

Ontario Renal Reporting System (ORRS) Coding Guide

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Introduction

Purpose of this Guide

This Guide documents the established rules for data coding and is designed to support Regional Renal Programs (RRPs) with capturing and reporting high-quality renal data into the Ontario Renal Reporting System (ORRS). This document will be updated, as required, to align with any changes to the Ontario Renal Reporting System (ORRS) data elements and/or application. A printable version of the ORRS Coding Guide is located on the CKD Regional Leadership Collaboration Site and content within this document has also been included in the *Help* section of the ORRS online application.

Icons

Icons are used throughout this Guide to highlight key information for each data element under the associated patient type. A description of each icon used throughout the Guide is offered in the following table:

Icon	Description
10011	Description



An icon with the letter **F** (Funding) is used to reference key funding information within the ORRS Coding Guide.



An icon with the letters **DQ** (Data Quality) details additional information relevant to data quality in ORRS.



An icon with the letter I (Integration) will highlight key information specific to Basic and/or Standard Integration in ORRS.



An icon with the letters **PR** (Performance Reporting) will highlight key information related to performance in ORRS.



An icon with the lower case letter i (Canadian Institute for Health Information-CIHI) will highlight key information related to CIHI's Canadian Organ Replacement Registry (CORR) reporting in ORRS.



Common Registration Data Elements



ORRS FIELD No. X1:

Source Record ID



Purpose: Use to identify if a submitted unique record is an update to a previously submitted record or if it is a new record for matching purposes.

Definition: Unique identifier for a record assigned at the provider location.

Completion Requirement	Mandatory (file upload)
	Optional within Infection Treatment Event (file upload)
Format	Alphanumeric (20)
Valid Values	Combination of letters, numbers and/or special characters.
Validation Rules	None

Coding Rule #1

• Source Record IDs should be unique to the location in the upload file.

- The Source Record ID allows users to update or modify event details for the given month and previous months through upload and also serves as a reference ID between the source generated ID and the event in the upload file.
- This field is only applicable to Standard facilities (via ORRS upload file templates).



ORRS FIELD No. X2:

Source Patient ID



Purpose: Use to identify a unique patient.

Definition: Unique identifier of a patient (i.e., medical record number, health card number, birth registry, etc.) used by provider location.

Completion Requirement	Mandatory
Format	Alphanumeric (20)
Valid Values	Combination of letters, numbers and/or special characters.
Validation Rules	None

Coding Rule #1

It is important that the same patient identifier for a particular patient be used across all
record types. For example, the same Source Patient ID assigned to a particular patient in a
registration record must be used in <u>all</u> the Treatment Event records associated with that
patient.

Notes

• This field is only applicable to Standard facilities (via ORRS upload file templates).



ORRS FIELD No. X3:

Source Patient ID Issuing Location



Purpose: Use when the same Patient ID is shared amongst multiple locations and/or when the same information system is used across various locations to maintain renal patient data. For example, the same Patient ID can be used across multiple sites within the same facility.

Definition: Location responsible for assigning the record's Patient ID for use across provider locations.

Completion Requirement	Optional
Format	Character (4)
Valid Values	See <u>Appendix A</u> for listings of: IHF Location Codes, Self Care Location Codes and Long-Term Care (LTC) Location Codes.
Validation Rules	None

- The issuing location must be one of the existing *Location* codes within the ORRS application (Appendix A).
- This field is only applicable to Standard facilities (via ORRS upload file templates).



ORRS FIELD No. X4:

ORRS Patient ID



Purpose: Use to identify each unique patient in the Ontario Renal Reporting System (ORRS) for data matching.

Definition: ORRS system generated identifier on initial registration of the patient.

Completion Requirement	Optional
Format	Numeric (10)
Valid Values	None
Validation Rules	None

Notes

• ORRS Patient ID is used in conjunction with other patient credentials (i.e. Last Name, First Name, Date of Birth, Gender and Health Card Number) to match data to a patient in ORRS.



ORRS FIELD No. X5:

Registration Type



Purpose: Use to identify whether the Ontario Renal Reporting System (ORRS) patient registration is initial or secondary.

Definition: Indicates if patient registration is initial or secondary.

Completion Requirement	Mandatory
Format	Character (1)
Valid Values	I - Initial Registration
	S - Secondary Registration
Validation Rules	A patient cannot have a secondary Acute Registration if their previous registration was Chronic.
	If registration is secondary, record cannot match to multiple patients; must be a single patient match.
	A patient's initial registration record cannot be removed if the patient has treatment events.

Coding Rule #1

Not applicable to the Glomerulonephritis (GN) and Pregnancy Registrations.

Notes

This field is only applicable to Standard facilities (via ORRS upload file templates).



ORRS FIELD No. P1:

Location



Purpose: Use to identify the treatment location.

Definition: Name of the treatment location indicated by a 3 or 4 digit code.





, , , , , , , , , , , , , , , , , , , ,	
Completion Requirement	Mandatory
Format	Character (4)
Valid Values	See <u>Appendix A</u> for listings of: IHF Location Codes, Self Care Location Codes and Long-Term Care (LTC) Location Codes.
Validation Rules	The record's location must be equal to the specified location of the file; multiple locations may be included in a single upload file for General Nephrology Visits and Infection Events ONLY by selecting the <i>MULT- All Locations</i> option when uploading.

Notes

• Issuing location must be one of the existing *Location* codes within the ORRS application (Appendix A).



ORRS FIELD No. A1:

Last Name



Purpose: Use to link the Patient Profile on Patient Search Results to uniquely identify a patient.



Definition: Patient's last name.



Completion Requirement	Mandatory
Format	Character (50)
Valid Values	Accepted Characters: A-Z, space, ', -
Validation Rules	None

- This data element is not included in the ID and VA Assessment Upload File.
- The following locked data elements require a *Demographic Change Request* via Managed File Transfer (MFT) for the Ontario Renal Network Information Program (ORN IP) Team to correct:
 - Last/First Name
 - Health Card Number
 - Province of Health Card Number
 - Date of Birth
 - Gender



ORRS FIELD No. N/A:

Former Last Name



Purpose: Use when patient has a last name change. This field is included in the patient user search functionality within the ORRS application.

Definition: Patient's former last name.

Completion Requirement	Optional
Format	Character (50)
Valid Values	Accepted Characters: A-Z, space, ', -
Validation Rules	None

Notes

• This data element pertains ONLY to ORRS application (Basic facilities).



ORRS FIELD No. A2:

First Name



Purpose: Use to support patient linkage between file upload and ORRS application.

Definition: Patient's first name.

Definition. Fatient's mist mame.	
Completion Requirement	Mandatory
Format	Character (50)
Valid Values	Accepted Characters: A-Z, space, ' , -
Validation Rules	None

- This data element is not included in the ID and VA Assessment Upload File.
- The following locked data elements require a *Demographic Change Request* via Managed File Transfer (MFT) for the Ontario Renal Network Information Program (ORN IP) Team to correct:
 - Last/First Name
 - Health Card Number
 - Province of Health Card Number
 - Date of Birth
 - Gender



ORRS FIELD No. A3:

Health Card Number (ORRS Linking)







Purpose: Use the Health Card Number (HCN) to uniquely identify a patient. This data element is linked to Patient Profile on Patient Search Results.

Definition: Numeric portion of patient's health insurance number assigned by their provincial/territorial government of residence.

Completion Requirement	Optional
Format	Alphanumeric (12)
Valid Values	Provincial/Territorial Validation Rules
	ON - 10 numeric
	AB - 9 numeric
	BC - 10 numeric
	MB - 6 or 9 numeric
	NB - 9 numeric
	NL - 12 numeric
	NS - 10 numeric
	NT - 8 alphanumeric (1 alpha, 7 numeric; [nNmMtTdD][0-9]{7})
	NU - 9 numeric
	PE - 8 numeric
	QC - 12 alphanumeric (4 alpha, 8 numeric; [a-zA-Z]{4}[0-9]{8})
	SK - 9 numeric
	YT - 9 numeric
Validation Rules	The <i>Health Card Number</i> field under patient identification on
	Patient Registration must align with provincial validation rules.
	Mod 10 check is applied to Ontario HCNs only.
	Note : Ontario Health Card version (alpha character) values are <u>not</u> included in this check.

- This field is only applicable to Standard facilities (via ORRS upload file templates).
- It is up to the Regional Renal Program (RRP) to provide this field value in the upload file to help the ORRS upload system match patients in the ORRS application. If an RRP provides an umatched HCN (ORRS Linking) in its upload files, then ORRS will use the patient's last name, date of birth, and gender to match the patient.



ORRS FIELD No. A15:

Payment Health Card Number

Completion Requirement

Purpose: Use to identify patient's responsibility for payment and to ensure record linking.

Definition: Numeric (except QC and N1 HCN) portion of the patient's health insurance card
number assigned by the provincial/territorial government.

Conditionally Mandatory

Format	Alphanumeric (12)

Valid Values	Provincial/Territorial Validation Rules
--------------	---

ON - 10 numeric AB - 9 numeric BC - 10 numeric

MB - 6 or 9 numeric

NB - 9 numeric NL - 12 numeric NS - 10 numeric

NT - 8 alphanumeric (1 alpha, 7 numeric; [nNmMtTdD][0-9]{7})

NU - 9 numeric PE - 8 numeric

QC - 12 alphanumeric (4 alpha, 8 numeric; [a-zA-Z]{4}[0-9]{8})

SK - 9 numeric YT - 9 numeric

Validation Rules ORRS Upload

> This field becomes mandatory if Payment Health Card Number Not Available value is identified as 'N - No.'

ORRS Application

Patient Does Not Have a HCN value is unchecked.



Coding Rule #1

- Responsibility for Payment information will be required for all patients to align with the
 Quality Based Procedures (QBP) reimbursement guidance. Any patient with activity
 potentially eligible for funding will be required to meet all three Health Card Number (HCN)
 related criteria:
 - Valid HCN (aligned with Mod 10 check)
 - Province of HCN reported as Ontario (ON)
 - Responsibility for Payment reported as provincial/territorial responsibility

Coding Rule #2

- HCN is provided at the time patient is registered and updated ONLY if it needs to be corrected.
- In the event a patient receives a new HCN at any point in their journey, HCN changes should only be reported through the events RP, RR, TR-IN, TI or F or with a General Nephrology Visit (VN) (See <u>Appendix A</u> for Treatment Event Codes).
- A new HCN should not be reported in the registration. Updating the HCN in the registration form in the case of a new HCN will not change the HCN within the patient journey.

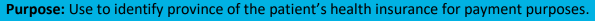
- This field is labelled as *HealthCard No.* within the ORRS application and *Payment Health Card Number* within Standard upload.
- The following locked data elements require a Demographic Change Request via Managed File Transfer (MFT) for the Ontario Renal Network Information Program (ORN IP) Team to correct:
 - Last/First Name
 - Health Card Number
 - Province of Health Card Number
 - Date of Birth
 - Gender



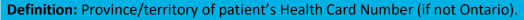
ORRS FIELD No. A4:

Province of Payment Health Card Number











Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	ON, NL, PE, NS, NB,QC, MB, SK,AB, BC, NT, YT, NU, CA, Not Applicable
Validation Rules	Province of Payment Health Card Number under patient identification on Patient Registration becomes mandatory if Patient Does Not Have a HCN is unchecked and becomes inactive if Patient Does Not Have a HCN field value is checked.

Coding Rule #1

- Responsibility for Payment information is required for all patients to align with the Quality Based Procedures (QBP) reimbursement guidance. Any patient with activity potentially eligible for funding will be required to meet all three health card number (HCN) related criteria:
 - Valid HCN (aligned with Mod 10 check)
 - Province of Health Card Number reported as Ontario
 - Responsibility for Payment reported as '01 Provincial/territorial responsibility'

- The following locked data elements require a Demographic Change Request via Managed File Transfer (MFT) for the Ontario Renal Network Information Program (ORN IP) Team to correct:
 - Last/First Name
 - **Health Card Number**
 - Province of Health Card Number
 - Date of Birth
 - Gender



ORRS FIELD No. A5:

Payment Health Card Number Not Available





available at the time of service.	
Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes (HCN is not available) N - No (HCN is available)
Validation Rules	ORRS Application Default value will be 'Unchecked.' ORRS Upload Tool Field must accept only one of the two valid values.

Notes

• This field is labelled as *Patient does not have a HCN* in the ORRS application.



ORRS FIELD No. A14:

Responsibility for Payment





Purpose and Definition: Use to determine the primary source for payment of services over the course of the chronic kidney disease (CKD) patient journey.

Completion Requirement	Mandatory
Format	Character (2)
Valid Values	01 - Provincial/territorial responsibility 02 - Workers' Compensation Board/Workplace Safety and Insurance Board (WCB/WSIB), Workers' Service Insurance Board or equivalent 03 - Other province/territory (resident of Canada) 04 - Department of Veteran Affairs (DVA)/Veterans Affairs Canada (VAC) 05 - First Nations and Inuit Health Branch 06 - Other federal government (Department of National Defence, Citizenship and Immigration), or penitentiary inmates 07 - Canadian resident self-pay 08 - Other countries resident self-pay
Validation Rules	None

Coding Rule #1

- Responsibility for Payment information is required for all patients to align with the Quality Based Procedures (QBP) reimbursement guidance. Any patient with activity potentially eligible for funding will be required to meet all three health card number (HCN) related criteria:
 - Valid HCN (aligned with Mod 10 check)
 - Province of Health Card Number reported as Ontario
 - Responsibility for Payment reported as '01 Provincial/territorial responsibility'

Coding Rule #2

Report the date when the Responsibility for Payment took effect or was changed. If the exact date is unknown then report the date the RRP was notified of the change. The intent of the data capture is to identify the applicable payer for all service time within a program.



CODING SCENARIO: Responsibility for Payment

How to Report Change in Responsibility for Payment in Transfer out/into Region (TO) Event

A resident of Ontario is registered for chronic dialysis. Shortly after registration, the patient moves to Manitoba. During a subsequent visit to Ontario, the patient receives dialysis at the program in Ontario where the patient was originally registered.

Chronic Registration	Treatment Event Details	Treatment Event Details
Chronic dialysis initiation	Transfer to Manitoba	Visit to Ontario with Responsibility for Payment (RP) from another province
Responsibility for Payment field 01. Provincial/territorial responsibility	Apply TO - Transfer out of Region Treatment Event	Apply TI - Transfer into Region Treatment Event Responsibility for Payment 03. Other province/territory (resident of Canada)

- Valid value '01- Provincial/territorial responsibility' identifies the Ontario government as the primary source of payment.
- A new HCN should only be reported by using the Change Responsibility for Payment (RP)
 Treatment Event. Replacing the original HCN with a new HCN in the Initial Registration does not change the HCN in the patient journey.



ORRS FIELD No. A6:

Date Of Birth

Format

Purpose: Use to identify a patient and calculate the age of the patient.

Definition: Patient's year, month and day of birth.

Completion Requirement	Mandatory

Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY

Date (10)

Validation Rules Field's value must be selected from the calendar provided in the ORRS application.

This field's value must be earlier (less) than the current date.

Coding Rule #1

- If month of birth is unknown, record the month as 01.
- If day of birth is unknown, record the day as 01.
- If year of birth is unknown, but the patient's age has been estimated, report the estimated year of birth (current year minus patient's estimated age at time of visit).

- The following locked data elements require a Demographic Change Request via Managed File Transfer (MFT) for the Ontario Renal Network Information Program (ORN IP) Team to correct:
 - Last/First Name
 - Heath Card Number
 - Province of Health Card Number
 - Date of Birth
 - o Gender



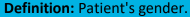
ORRS FIELD No. A7:

Gender



Purpose: Use to identify patient's gender/sex to include in calculating the patient's estimated Glomerular Filtration Rate (eGFR).







Completion Requirement	Mandatory
Format	Character (1)
Valid Values	M - Male F - Female O - Other
Validation Rules	None

- The following locked data elements require a *Demographic Change Request* via Managed File Transfer (MFT) for the Ontario Renal Network Information Program (ORN IP) Team to correct:
 - Last/First Name
 - Heath Card Number
 - o Province of Health Card Number
 - o Date of Birth
 - o Gender
- A valid *Gender* value is used in the ORRS calculation of the Estimated GFR CKD-EPI Equation:
 - \circ eGFR(mL/min/1.73 m2) = 141 × min(Scr/κ, 1)α × max(Scr/ κ, 1) -1.209 × 0.993 age × 1.018[if female] × 1.159[if Black]
 - O Where $\kappa = 0.7$, $\alpha = -0.329$ for females, and $\kappa = 0.9$, $\alpha = -0.411$ for males; min indicates the minimum of Scr/κ or 1, and max indicates the maximum of Scr/κ or 1.
 - o The equation for females will be applied to calculate the eGFR for 'Other' gender.



ORRS FIELD No. A8:

Race



Purpose: Use to identify patient's race to include in calculating the patient's estimated Glomerular Filtration Rate (eGFR).





and Pregr

Definition: Patient's self-identified race.

Completion Requirement Mandatory for Multi-care Kidney Clinic (MCKC), Glomerulonephritis nancy and Chronic Registrations.

Optional for Acute Registrations.

Format

Character (2)

Valid Values

- 1 Caucasian
- 2 Asian/Oriental
- 3 Black
- 5 Indian Sub-Continent
- 8 Pacific Islander
- 9 Indigenous
- 10 Mid-East/Arabian
- 11 Latin American
- 12 African Origin
- 98 Unknown
- 99 Other/Multiracial

Validation Rules

None

Coding Rule #1

This is a self-identified value; the option of '98 - Unknown' is acceptable when the race is not known however, every effort should be made to provide the race value as it is relevant to chronic kidney disease (CKD) reporting.

Coding Rule #2

If '99 - Other/Multiracial' is selected, an open mandatory text field will be enabled to support detailed data capture of other race details.



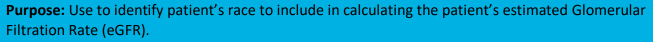
Notes

- A valid *Race* value is used in the ORRS calculation of the Estimated GFR CKD-EPI Equation:
 - \circ eGFR(mL/min/1.73 m2) = 141 × min(Scr/κ, 1)α × max(Scr/ κ, 1) -1.209 × 0.993 age × 1.018[if female] × 1.159[if Black]
 - O Where $\kappa = 0.7$, $\alpha = -0.329$ for females, and $\kappa = 0.9$, $\alpha = -0.411$ for males; min indicates the minimum of Scr/κ or 1, and max indicates the maximum of Scr/κ or 1.
 - The equation for females will be applied to calculate the eGFR for 'Other' gender.

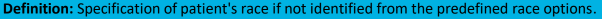
ORRS FIELD No. A9:

If Other, Specify











Completion Requirement	Conditionally Mandatory
Format	Character (50)
Valid Values	Open text field
Validation Rules	IF <i>Race</i> = '99 – Other/Multiracial' THEN <i>If Other, Specify</i> cannot be blank.

Notes

• This field is labelled as *Other Race* in the ORRS application.



ORRS FIELD No. A11:

Indigenous Classification

Purpose: Use to enhance *Race* by capturing information to support approaches to reporting of chronic kidney disease (CKD) care for Indigenous people.

Definition: Type of self-identified Indigenous classification.

Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	1 - First Nations 2 - Inuit 3 - Métis 99 - Other
Validation Rules	Becomes optional on selection of '9- Indigenous' in Race field.

Notes

• This data capture is supported by the Ontario Health Indigenous Cancer Control Unit (ICCU), who manages Ontario Health activities with First Nations, Inuit, and Métis communities and engages on behalf of Ontario Health.

ORRS FIELD No. A12:

Other Indigenous Classification

Purpose: Use to enhance *Race* by capturing information to support approaches to reporting of chronic kidney disease (CKD) care for Indigenous people.

Definition: Type of self-identified Indigenous classification.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
	Accepted Characters: A-Z, space, ', -
Validation Rules	Becomes mandatory on selection of '99 - Other' in <i>Indigenous Classification</i> field.



Notes

 This data capture is supported by the Ontario Health Indigenous Cancer Control Unit (ICCU), who manages Ontario Health activities with First Nations, Inuit, and Métis communities and engages on behalf of Ontario Health.

ORRS FIELD No. A13:

Settlement Area

Purpose: Use to enhance <i>Race</i> by capturing information to support approaches to reporting of chronic kidney disease (CKD) care for Indigenous people. Definition: Type of self-identified Indigenous classification.	
Completion Requirement	Conditionally Optional
Format	Character (1)
Valid Values	1 - On reserve 2 - Off reserve
Validation Rules	Becomes optional on selection of '9- Indigenous' in the Race field.

Notes

• This data capture is supported by the Ontario Health Indigenous Cancer Control Unit (ICCU), who manages Ontario Health activities with First Nations, Inuit, and Métis communities and engages on behalf of Ontario Health.



ORRS FIELD No. B4:

Street Address Line 1



Purpose: Use to identify patient catchment area identifiers.

Definition: Address field to capture patient's street details.



Completion Requirement	Mandatory
Format	Alphanumeric (100)
Valid Values	Valid values are up to 100 characters.
Validation Rules	None

Coding Rule #1

• If the patient's address is unknown, submit the following information to successfully save the patient record in the ORRS application:

Address Line #1: No fixed address

Postal Code: X0X 0X0City: Hospital CityProvince: Ontario



ORRS FIELD No. B5:

Street Address Line 2



Purpose: Use to identify patient catchment area identifiers.

Definition: Address field to capture patient's street address details.



Completion Requirement	Optional
Format	Alphanumeric (100)
Valid Values	Valid values are up to 100 characters.
Validation Rules	None

ORRS FIELD No. B1:

Patient Address - City



Purpose: Use to identify the patient's current city/town of residence for the Home Hemodialysis (HDD) Utility Grant calculation and to verify out-of-country claims.



Definition: Patient's current city/town of residence.

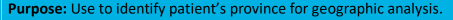
Completion Requirement	Optional
Format	Character (100)
Valid Values	Valid values are available in pre-populated list.
Validation Rules	City field on Patient Registration must be a value from a prepopulated list.
	City field's pre-populated list will be based on the value selected for <i>Province</i> field.
	City field's pre-populated list will auto-refresh every time the value for Province field is updated.



ORRS FIELD No. B2:

Patient Address - Province





Definition: Patient's current province of residence.



Completion Requirement	Mandatory
Format	Character (2)
Valid Values	NL, PE, NS, NB, QC, ON, MB, SK, AB, BC, NT, YT, NU, 99 (Out of Canada)
Validation Rules	<i>Province</i> on Patient Registration must be a valid value from the prepopulated list.

ORRS FIELD No. B3:

Patient Address - Postal Code



Purpose: Use to identify patient's postal code for geographic analysis.

Definition: Patient's postal code of their home address.



Completion Requirement	Mandatory
Format	Alphanumeric (6)
Valid Values	A#A#A#
Validation Rules	Postal Code under Patient Identification on Patient Registration will only accept alpha-numeric characters (no special characters are allowed).

Notes

• A postal code is a series of letters and/or digits appended to a postal address for the purpose of sorting mail.



ORRS FIELD No. B6:

Address Is Not A Private Residence



Purpose: Use to understand the distribution of patients residing in long-term care (LTC) homes, rehab facilities and/or complex care centres to support system planning.

Definition: Flag to indicate when the patient's residence is not a private residence.

Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes N - No
Validation Rules	None

- This data field is open in ORRS and can be updated at any point during the patient journey.
- This information may already exist within the Regional Renal Program's patient registration system. RRPs should have a workflow in place where updates on type of residence are received and submitted into ORRS on a regular and timely basis.



ORRS FIELD No. B7:

Type of Residence

Purpose: Use to understand the distribution of patients residing in long-term care (LTC) homes, rehab facilities and/or complex care centres to support system planning.

Definition: Patient's type of non-private residence.

Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	1 - Complex Continuing Care Centre2 - Long-Term Care Home3 - Rehab Facility99 - Other
Validation Rules	Becomes mandatory when patient's address is not a private residence.

ORRS FIELD No. B8:

Other Type of Residence

Purpose: Use to understand the distribution of patients residing in long-term care (LTC) homes, rehab facilities and/or complex care centres to support system planning.

Definition: Patient's other non-private type of residence.

	Completion Requirement	Conditionally Mandatory
	Format	Character (100)
	Valid Values	Open text field
	Validation Rules	Becomes mandatory when the patient's address is not a private residence and '99 - Other' is selected for <i>Type Of Residence</i> .



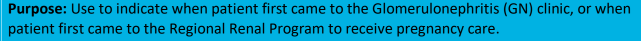
Patient Type: Glomerulonephritis (GN) and Pregnancy



ORRS FIELD No. T2:

Registration Date







Definition: Date patient's first GN clinic visit <u>OR</u> pregnancy visit occurred and was documented in ORRS.

Completion Requirement	Mandatory		
Format	Date (10 character)		
Valid Values	ORRS Application: DD-MMM-YYYY		
	ORRS Upload Tool: DD-MM-YYYY		
Validation Rules	Field's value must be greater than Date of Birth field's value.		
	Registration Date must be within the specified file submission period.		

Coding Rule #1

• Glomerulonephritis (GN) and Pregnancy Registrations should only be used for patients that have never been registered in ORRS and have no previous/other modality.



ORRS FIELD No. X7:

Patient Type





Purpose and Definition: Use to determine if a Basic Registration is for a Glomerulonephritis (GN) or Pregnancy patient who has not been previously registered in ORRS.

Completion Requirement	Mandatory	
Format	Character (1)	
Valid Values	5 - Glomerulonephritis 6 - Pregnancy	
Validation Rules	None	

Notes

• This field is only applicable to Standard facilities (via ORRS upload file templates).



Patient Type: Multi-care Kidney Clinic



ORRS FIELD No. B9:

Height and/or Weight Cannot Be Provided Because Patient Is

Purpose: Use to identify the patient's body mass index through the computation of height and weight.

Definition: Reason patient's height and weight cannot be provided.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - Double leg amputee 2 - Other
Validation Rules	Becomes mandatory if Height and/or Weight are blank.

ORRS FIELD No. B10:

Height and/or Weight Cannot Be Provided Because Patient Is, Other Reason

Purpose: Use to identify the patient's body mass index through the computation of height and weight.

Definition: Other reason patient's height and weight cannot be provided.

Completion Requirement	Conditionally Mandatory	
Format	Character (100)	
Valid Values	Open text field	
Validation Rules	Becomes mandatory if '2 - Other' is selected within Height And/or Weight Cannot Be Provided Because Patient Is field.	



ORRS FIELD No. D1:

Height (cm)



Purpose: Use to identify the patient's body mass index through the computation of height and weight.

Definition: Patient's height (cm) prior to starting dialysis.

Completion Requirement	Conditionally Mandatory	
Format	Numeric (3,3)	
Valid Values	999.999	
	See Figure 1 for valid height and weight value ranges.	
Validation Rules	Value should be blank if '1- Double leg amputee' is selected.	

Coding Rule #1

• For a new Multi-care Kidney Clinic (MCKC) registration, provide the most recent height (cm) measurement, i.e. the one completed closest to the registration date.



ORRS FIELD No. D2:

Weight (kg)



Purpose: Use to identify the patient's body mass index through the computation of height and weight.

Definition: Patient's actual weight (kg) at the start of the first ever dialysis treatment for chronic renal failure; weight (kg) prior to starting dialysis.

Completion Requirement	Conditionally Mandatory
Format	Numeric (3,3)
Valid Values	999.999
	See Figure 1 for valid height and weight value ranges.
Validation Rules	Becomes mandatory when Height And/or Weight Cannot Be Provided Because Patient Is field is blank.

Coding Rule #1

• For a new Multi-care Kidney Clinic (MCKC) registration, provide the actual weight (kg), i.e. the one completed closest to the registration date.

Coding Rule #2

• When weight is unknown, report 0.001.



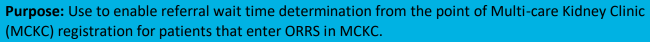
Figure 1: Height and Weight Value Ranges

Element ID	Element Name	Unit	Age (years)	Valid Range	
Chronic and I	Chronic and Multi-care Kidney Clinic				
C51, D1	Height	cm	Less than 6	25 <= Height <= 125	
			6 to less than 10	75 < Height < 150	
			10 to less than 15	100 < Height < 200	
			Older than 15	120 < Height < 220	
C52, D2	Weight	kg	Less than 4	0.454 < Weight < 30	
			4 to less than 9	9 < Weight < 50	
			9 to less than 15	20 < Weight < 100	
			Older than 15	35 < Weight < 160	

ORRS FIELD No. C66:

Date of Referral to Nephrologist







Definition: Date of referral to see a nephrologist.

Completion Requirement	Optional	
Format	Date (10)	
Valid Values	ORRS Application: DD-MMM-YYYY	
	ORRS Upload Tool: DD-MM-YYYY	
Validation Rules	Date of Referral to Nephrologist must be greater than the patient's date of birth.	
	Date of Referral to Nephrologist must be on or before the date when patient was first seen by a Nephrologist.	
	Date of Referral to Nephrologist will be pre-populated between the Multi-care Kidney Clinic (MCKC) and Chronic Registrations. Because it represents the first referral date provided, the system will accept new or modified date of referral dates on only one registration. Date of referral subsequently provided on the other registration will be ignored.	



ORRS FIELD No. C100:

Date of Referral to Nephrologist Not Available



Purpose: Use to identify when a referral date is not available for reporting to support quality improvement initiatives.

Definition: Indicate when the *date of referral to a nephrologist* is not available.

Deminion material date of referral to a nephrologist is not available.		
Completion Requirement	Optional	
Format	Character (1)	
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes N - No	
Validation Rules	Date of Referral to Nephrologist Not Available will be pre-populated between the Multi-care Kidney Clinic (MCKC) and Chronic Registrations. The system will accept new or modified values on only one registration.	



ORRS FIELD No. P2:

MRP





Purpose: Use to identify the Most Responsible Physician (MRP) over time at key points in the patient journey.

Definition: Nephrologist responsible for the care and treatment of the patient for the majority of the visits/treatments to the healthcare facility. The MRP assumes responsibility for any treatment provided resulting from his or her written or verbal order.

Completion Requirement	Optional	
Format	Character (10)	
Valid Values	For an individual physician, the <i>MRP</i> is The College of Physicians and Surgeons of Ontario (CPSO) number.	
	Use '00000 - Physician Shared Care Model' when a single physician is not applicable.	
	Use '00002 - Prior outpatient Multi-care Kidney Clinic care at other program' when another physician provided care at another program.	
	Use '00016 - MRP Nephrologist is not in ORRS' if physician is not available in pre-populated list.	
Validation Rules	ORRS Application	
	Must be a valid value from the pre-populated MRP list.	
	ORRS Upload Tool	
	Must be a valid value from the registered values in ORRS.	

Coding Rule #1

MRP value should be reported for MCKC patients (MKC modality code) within the following
Treatment Events, when there is <u>a change</u> in the Most Responsible Physician: VR, VA, VE, LIN, TR-IN, TI, RR, F, M. (See <u>Appendix A</u> for Treatment Event Codes).

Coding Rule #2

• MRP values are not required for temporary out of province patients who are transferring into Ontario to receive dialysis.



Coding Rule #3

• If the physician is not physically present in the healthcare facility, but provides orders for treatment, he or she will continue to be responsible for the patient's care and should be recorded as the *MRP*.

ORRS FIELD No. P3:

Date First Seen by MRP



Purpose: To track the first date patient was seen by the most responsible Physician (MRP) on initiation of outpatient Multi-care Kidney Clinic (MCKC) care to support quality improvement initiatives.

Definition: Date MRP first provided outpatient MCKC care in either a private office or a specialty/multi-disciplinary clinic.

Completion Requirement	Conditionally Mandatory	
Format	Date (10)	
Valid Values	ORRS Application: DD-MMM-YYYY	
	ORRS Upload Tool: DD-MM-YYYY	
Validation Rules	Becomes mandatory when MRP value is provided.	
	Date First Seen by MRP must be on or after patient's date of birth.	
	Date First Seen by MRP must be on or before the first clinic visit date or first Registration Date.	

Coding Rule #1

• For chronic dialysis patients who are previous crash start patients or came from a nephrology clinic and have never been in MCKC care, leave the *Date First Seen by MRP* and *MRP* fields blank. A system warning message will appear; however, this warning can be ignored in this scenario.



ORRS FIELD No. T2:

Registration Date

Purpose: Use to determine when patient first came to a Multi-care Kidney Clinic (MCKC) for care.

Definition: Date patient first came to the MCKC for care.

Completion Requirement	Mandatory

Format Date (10)

Valid Values	ORRS Application: DD-MMM-YYYY

Validation Rules Registration Date value must be greater than Date of Birth field's

ORRS Upload Tool: DD-MM-YYYY

Registration Date value must be greater than Date of Birth field's value.

Registration Date must be within the specified file submission period.

Coding Rule #1

• The MCKC Registration can be used to report patients that have not been previously registered on a MCKC, Chronic or Acute modality, but for whom unbundled service(s) have been provided.

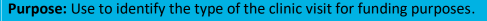


ORRS FIELD No. T15:

Registration Event Type

Completion Requirement







Definition: Type of clinic patient visited during Multi-care Kidney Clinic (MCKC) care.



Format	Character ((1)



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Mandatory

2 - Education

3 - Body/Vascular Access

4 - Service

Validation Rules

Valid Values

Registration Event Type field under treatment information on MCKC Registration must be a value from a pre-populated list.

IF Registration Event Type = '2 - Education', THEN Delivery Mode cannot be blank.

IF Registration Event Type = '3 - Body/Vascular Access', THEN Access Visit Type cannot be blank.



Coding Rule #1

- '1 Regular' is captured as *Treatment Event* (VR Multi-care Kidney Clinic Visit).
- '2 Education' is captured as Treatment Event (VE Education Clinic Visit).
- '3 Body/Vascular Access' is captured as *Treatment Event* (VA Body/Vascular Access Clinic Visit).
- '4 Service' is captured to identify patients who are not receiving MCKC care, Chronic or Acute Dialysis services. MCKC Registration is used to enable reporting of the 'I - Insertion' Treatment Event.

Note: If patient's Registration Event Type is '4 - Service' in the MCKC Registration and the patient begins MCKC care, report this information through the Multi-care Kidney Clinic Visit (VR) Treatment Event.

Coding Rule #2

Report date of Insertion Event within Registration Date field when MCKC Registration is
used to report patients in ORRS who are not receiving MCKC, Chronic or Acute Dialysis
services.

Coding Rule #3

Patients receiving care within General Nephrology who also meet the KFR and/or eGFR criteria for inclusion in MCKC are eligible for funding of VE - Education Clinic Visits and VA - Dialysis Access Clinic Visits. To report this information, add the patient into the application through a MCKC Registration. Within the *Registration Event Type* field, report '2 - Education' or '3 - Body/Vascular Access' as applicable.



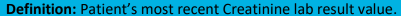
ORRS FIELD No. T16:

Creatinine (µmol/L)















Completion Requirement	Conditionally Mandatory
Format	Numeric (4)
Valid Values	9999
Validation Rules	The clinical range of values can be between 120-1500 μmol/L.

Coding Rule #1

If unable to calculate Albumin Creatinine Ratio (ACR) as the concentration of the Albumin is less than the minimum limit of the analytical range of the method, report ACR as 1.

Coding Rule #2

If unable to calculate ACR as the concentration of the Albumin is greater than the upper limit of the analytical range of the method, report ACR as 300.

Coding Rule #3

- Creatinine values are NOT required for Multi-care Kidney Clinic (MCKC) registrations reported within the Registration Event Type - '4 - Service.'
- Creatinine and Proteinuria values are required for MCKC registrations as Treatment Events in any of the following types of clinic visits:
 - 1 Regular Multi-care Kidney Clinic Visit (VR)
 - 2 Education Clinic Visit (VE)
 - 3 Body/Vascular Access Clinic Visit (VA)



Coding Rule #4

- As best practice, urine Albumin-to-Creatinine Ratio (ACR) and *Creatinine* should be completed on a regular basis to determine a patient's Kidney Failure Risk (KFR).
- The coding rules for urine ACR and Creatinine are as follows:
 - Must be closest to the MCKC clinic visit date and taken within six months prior to the clinic visit
 - Must be submitted at the time of the clinic visit, or within the ORRS open reporting month where the clinic visit occurs
 - Each six month period requires at least one unique urine ACR or estimated
 Glomerular Filtration Rate (eGFR) test meeting the eligibility criteria (i.e. patients must have at least two unique ACR or eGFR tests per year)

Coding Rule #5

If Creatinine value is not available, code as '9999 - value is unavailable.'

Notes

• Lab Value Range: μmol/L (300<=creatinine result<=1500).



ORRS FIELD No. T50:

Creatinine Sample Collection Date











Purpose: Use to identify unique samples for reporting on risk of chronic kidney disease (CKD) progression.

Definition: Date C	reatinine test was ac	lministered.
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Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	Creatinine Sample Collection Date must be on or before the current date and greater than patient's date of birth.

Coding Rule #1

If Creatinine is coded as '9999 - value is unavailable' report the Multi-care Kidney Clinic Visit Date as the Creatinine Sample Collection Date.



ORRS FIELD No. D3:

Proteinuria



Purpose: Use to measure progression of chronic kidney disease (CKD).

Definition: Patient's most recent Proteinuria lab result value.

Completion Requirement	Conditionally Mandatory
Format	Numeric (4,2)
Valid Values	9999.99
Validation Rules	Field's value can be between 100 and 4000 (inclusive).

Coding Rule #1

If the urine ACR value reported by the lab is	ORRS Coding Rule for urine value
Less than 1	Report value as 1
Less than 3 and value is provided	Report value provided (i.e. greater than 1 and less than 3)
Unable to calculate Albumin/Creatinine Ratio as the concentration of the Albumin is greater than the maximum limit of the analytical range of the method; or greater than 300	Report value as 300
Unable to calculate Albumin/Creatinine Ratio as the concentration of the Albumin is less than the minimum limit of the analytical range of the method	Report value as 1
Greater than 400	Value is available, report maximum value provided



Coding Rule #2

• The *Proteinuria* value must be from the most recent sample taken within the last six months prior to the Multi-care Kidney Clinic (MCKC) visit or 14 days after AND must be submitted at the time of the clinic visit, or within the ORRS open reporting month of the clinic visit.

Coding Rule #3

In the event that a urine sample cannot be provided by the patient (i.e., due to
incontinence) and the eGFR is <15 mls/min, the value should be reported as '9999.' In any
other circumstance, the urine ACR value should be provided.

Coding Rule #4

• The test should be repeated if the ratio is unexpectedly either high or low. Some variation does occur and an unexpected value can be rechecked. Ultimately, the Regional Renal Program has to select which value to register for patient eligibility.

Coding Rule #5

• Proteinuria value is not required for MCKC registrations reported within the Registration Event Type – 'Service.'

Coding Rule #6

• If Proteinuria is not available, code as '9999 - value is unavailable.'

Notes

- Every effort should be made to obtain a urine sample without undue burden to the patient.
 Refer to the <u>Multi-care Kidney Clinic Eligibility Criteria Frequently Asked Questions (FAQ)</u> for further guidance.
- Regional Renal Programs should ensure workflow processes allow for collection and reporting
 of ACR values at the time of the MCKC Registration and in subsequent MCKC visit(s). This
 includes laboratory testing with standardized requisitions that include *Creatinine* and ACR to
 be completed prior to MCKC visits.
- Lab Value Range: ACR/mg/mmol (100<=proteinuria result<=4000).
- A Kidney Failure Risk (KFR) value will be used for eligibility assessment using a KFR equation formula. Please refer to the 2-Year Kidney Failure Risk Equation, using the following variables:

Two-year Kidney Failure Risk Equation:

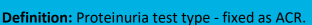
- \circ 1 0.9750 ^ exp (-0.2201 × (age/10 7.036) + 0.2467 × (male 0.5642) 0.5567 × (eGFR/5 7.222) + 0.4510 × (log(ACR) 5.137))
- Where log is natural logarithm (base e). If male then assign value 1, otherwise 0.
- The urine ACR is measured in mg/g. To convert urine ACR value from mg/mmol to mg/g, multiply the value by 8.84.



ORRS FIELD No. D4:

Proteinuria Test Type





Purpose: Used to measure progression of chronic kidney disease (CKD).



Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	ORRS Application: Value fixed as 'ACR'
	ORRS Upload Tool: Select '2 - ACR'
Validation Rules	IF <i>Proteinuria</i> is not blank, THEN <i>Proteinuria Test Type</i> must equal '2 - ACR.'

Coding Rule #1

• Must be submitted at the time of the clinic visit, or within the ORRS open reporting month where the clinic visit occurs.

Notes

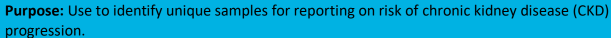
- *Proteinuria* values using PCR (Protein Creatinine Ratio) and 24-Hour Urine Dipstick tests are no longer accepted in MCKC Registration. Unit of measure for the *Proteinuria* is fixed as 'ACR'
- If the lab reports the ACR value in "mg/g" then use following formula to convert to "mg/mmol":
 - o 1 (mg/mmol) = (mg/g) / 8.84



ORRS FIELD No. T45:

Proteinuria Sample Collection Date







Definition: Date Proteinuria test was administered.



Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	Proteinuria Sample Collection Date must be on or before the current date and greater than the patient's date of birth.
	IF <i>Proteinuria</i> is not blank THEN <i>Proteinuria Sample Collection Date</i> cannot be blank.

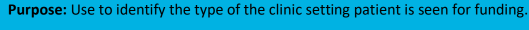
Coding Rule #1

• If urine ACR value is reported as '9999', the actual Multi-care Kidney Clinic (MCKC) clinic visit date may be used as the sample collection date.

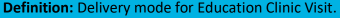


ORRS FIELD No. T18: Delivery Mode











Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - Group Visit 2 - Individual Encounter
Validation Rules	IF Registration Event Type = '2 - Education', THEN Delivery Mode cannot be blank.

Notes

- The duration guidelines for the 1-on-1 education sessions do not apply to the group education sessions. Group education sessions are for two or more patients and are provided by two or more Health Care Educators. They are also only for education sessions where the goal is to support informed choices regarding modality choice, transplantation or conservative renal care.
- While there is no specific set number of hours, Regional Renal Programs should spend the time patients need to ensure the goals of the education visit are met. There is no limit to the number of group sessions that can be held each month.



ORRS FIELD No. T100:

Session ID



Purpose: Use to provide information related to the quantity of Group Education Visits provided and enable ORRS data collection for funding purposes.



Definition: Session identifier of Group Education Visit.

Completion Requirement	Conditionally Mandatory
Format	Numeric (2)
Valid Values	1 - 10
Validation Rules	Field becomes mandatory when <i>Registration Event Type</i> = '2 - Education' and <i>Delivery Mode</i> = '1- Group Visit.'

ORRS FIELD No. T101:

Duration



Purpose: Use to provide information related to the duration of Individual Clinic Visits provided and enable ORRS data collection for funding purposes.



Definition: Duration (minutes) of Individual Education Clinic Encounter.

	Completion Requirement	Conditionally Mandatory
	Format	Numeric (3)
,	Valid Values	999
,	Validation Rules	Field becomes mandatory when <i>Registration Event Type</i> = '2 - Education' and <i>Delivery Mode</i> = '2 - Individual Encounter.'



ORRS FIELD No. T51:

Was Conservative Renal Care (CRC) education provided?

Purpose and Definition: Us taken place.	Purpose and Definition: Use to identify if education specific to conservative renal care (CRC) has aken place.	
Completion Requirement	Conditionally Optional	
Format	Character (1)	
Valid Values	Y - Yes N - No	
Validation Rules	Only one valid value can be selected.	

Notes

- Conservative Renal Care (CRC) is defined as planned holistic patient-centred care for patients with Stage 5 chronic kidney disease (CKD) that includes the following:
 - Interventions to delay progression of kidney disease and minimize risk of adverse events or complications;
 - Shared decision-making;
 - Active symptom management;
 - Detailed communication including advance care planning;
 - Psychological support;
 - o Social and family support; and
 - Cultural and spiritual domains of care.
- CRC is full renal care that does not include dialysis.
- Being informed about CRC as a treatment option means that the care team has educated the
 patient or has had, at a minimum, a discussion about the option of CRC with the patient. The
 Key Elements of Conservative Renal Care outline the content for patient education on CRC.
- A patient is informed about CRC as a treatment option when the care team:
 - o Has educated the patient or
 - o Has had, at a minimum, a discussion about the option of CRC with the patient.



ORRS FIELD No. T19:

Access Visit Type

Purpose: Use to understand the purpose of the patient's access visit.

Definition: Type of access visit for body/vascular access - i.e. for initial assessment or for follow-up.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - Initial Assessment 2 - Follow-up
Validation Rules	IF Registration Event Type = '3- Body/Vascular Access', THEN Access Visit Type cannot be blank.

ORRS FIELD No. T20:

Initial Assessment Type

Purpose: Use to determine if patient is on dialysis at the time of their first Multi-care Kidney Clinic (MCKC) visit.

Definition: Type of initial assessment.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - Multi-care Kidney Clinic Patient2 - On dialysis at time of first visit
Validation Rules	If Access Visit Type = '1- Initial Assessment', THEN Initial Assessment Type cannot be blank.



ORRS FIELD No. T21:

Assessment Reason

Purpose: Use to determine if the reason for a Multi-care Kidney Clinic (MCKC) assessment is related to a surgical consultation for PD access, HD access or other reason not identified.

Definition: Specific reason for the assessment.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - Surgical consultation for PD access2 - Surgical consultation for HD access4 - Other
Validation Rules	IF Access Visit Type = '1 - Initial Assessment', THEN Assessment Reason cannot be blank.

ORRS FIELD No. T22:

Follow-up Type

Purpose: Use to determine and track the type of follow-up for body/vascular access.

Definition: Type of follow-up for body/vascular access.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - First follow-up visit2 - Further pre-operating assessment3 - Complication related/challenge to maintain access4 - Other
Validation Rules	IF Access Visit Type = '2 - Follow-up', THEN Follow-up Type cannot be blank.



Goals of Care & Treatment Decision (GOC) Assessment

Independent Dialysis and Vascular Access (ID/VA) Assessment

Please note the following:

- The Goals of Care and Treatment Decisions (GOC) Assessment is located in the MCKC Registration and the Treatment Events Data Elements section. Click <u>here</u> for additional information.
- 2. The Independent Dialysis and Vascular Access (ID/VA) Assessment is located in the MCKC Registration, Treatment Events Data Elements and the ID/VA Assessment section. Click here for additional information.



Patient Type: Acute

ORRS FIELD No. T2:

Treatment Start Date



Purpose: Use to identify the length of treatment to inform appropriate days as required for funding (MCKC and Chronic modalities).







١		
	Completion Requirement	Mandatory
	Format	Date (10)
	Valid Values	ORRS Application: DD-MMM-YYYY
		ORRS Upload Tool: DD-MM-YYYY
	Validation Rules	Treatment Start Date field under treatment information on Acute patient registration must be greater than Date of Birth field's value.
		The <i>Treatment Start Date</i> must be within the specified file submission period.



ORRS FIELD No. T3:

Acute Treatment



Purpose: Use to identify the type of acute treatment patient received and to track the patient's health condition over time.

Definition: Type of acute treatment provided to the patient.

Completion Requirement	Mandatory
Format	Character (3)
Valid Values	Acute HD (AHD) - Acute Hemodialysis CRRT-SLEDD (CSD) - Continuous Renal Replacement Therapy - Slow Extended Duration Dialysis CRRT-CVVHD (CCV) - Continuous Venovenous Hemodialysis- Continuous Renal Replacement Therapy
Validation Rules	None

Coding Rule #1

- ORRS will prompt users to complete an initial and/or secondary registration when a patient changes modality types for the first time. Once the registration is complete, the system will not prompt to complete a registration for the same modality type again (see Coding Scenario: Acute Treatment below).
- For chronic dialysis patients changing to an acute modality, a secondary Acute Registration is not required when a chronic dialysis patient receives acute treatment. A 'M - Modality Change' Treatment Event should be reported indicating the acute modality code and care setting location for this event. The warning message in ORRS to complete an Acute Registration can be ignored.



CODING SCENARIO: Acute Treatment

Treatment Code	Modality Code	Treatment Event Details	Care Setting Location
RR	CSD	Returning Patient	4 - Inpatient care (ICU/CCU)
R	AHD	Recovered	5 - Inpatient Care (Non-critical)
NA	AHD	New Acute	5 - Inpatient Care (Non-critical)

Notes

• An outpatient in a regular dialysis unit does not qualify as a Level III under any circumstance.



ORRS FIELD No. T4:

Care Setting



Purpose: Describes the setting in hospital where patient's acute dialysis is provided.

Definition: Patient's care setting for acute dialysis.

Completion Requirement	Mandatory (Acute Registration) Conditionally Mandatory (Treatment Event)
Format	Character (1)
Valid Values	 1 - Emergency Department 2 - PACU/Recovery 3 - Isolation Room 4 - Inpatient Care (ICU/CCU) 5 - Inpatient Care (Non-critical) 6 - Inpatient Care (Dialysis in unit)
Validation Rules	Care Setting field under treatment information on Acute Registration must be a value from a pre-populated list.

Coding Rule #1

Care Setting information is to be included when recording Acute modalities and is reported
within the Treatment Event Code. If the Care Setting changes, but the modality does not,
report a 'M - Modality Change' Treatment Event and change the Care Setting while keeping
the same modality as the previous event. Care Setting changes can also be reported if the
modality or program location changes.

Coding Rule #2

• An Acute Registration is used only if the patient is receiving dialysis (AHD, CSD, CVV modalities) for the first time and in an applicable specific care setting location.

Coding Rule #3

• If a chronic dialysis patient receives acute dialysis, report the change using a modality and/or location change event; an Acute Registration is not required in this case.



CODING SCENARIOS: Care Setting

When a new acute dialysis patient receives CVVHD for the first time in the ICU/CCU and then receives AHD in a non-critical location, and goes on to receive chronic dialysis in the outpatient unit and then recovers kidney function; report as follows in ORRS:

Treatment Code	Modality Code	Treatment Event Details	Care Setting Location
R	111	Recovered	N/A
N	111	New Chronic Registration Note: a secondary registration is required as this is the first time the 'chronic/outpatient' modality code is used	N/A
М	111	Modality Change	N/A
М	AHD	Modality Change	5 - Inpatient Care (Non-critical)
NA	CVV	New Acute	4 - Inpatient Care (ICU/CCU)

In the following case scenario, a chronic dialysis patient is admitted to hospital and receives AHD in the Emergency Department, is discharged back to a satellite facility and later admitted to hospital and receives SLEDD (CSD) in the ICU care setting location.

Treatment Code	Modality Code	Treatment Event Details	Care Setting Location
M	CSD	Modality Change	4 - Inpatient Care (ICU/CCU)
М	311	Modality Change	N/A
М	AHD	Modality Change	1 - Emergency Department
N	311	New Chronic	N/A



Patient Type: Chronic



ORRS FIELD No. C65:

Patient Transferred Into Ontario?



Purpose and Definition: Use to indicate if the patient was transferred into Ontario from a different province or country.

Completion Requirement	Conditionally Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes N - No
Validation Rules	None

Coding Rule #1

- Select *Patient Transferred Into Ontario?* to indicate the patient has transferred into the region from outside of the province or country. Mandatory fields will remain the same. Use the following guidance for the fields listed below.
 - 1. **Dialysis Start Date**: The date the patient is receiving treatment at the facility
 - 2. Access: The access used to provide the dialysis
 - 3. **Laboratory Results**: *Creatinine* value is mandatory; if the value is not available, code as '9999 value is unavailable.'

Notes

• This field is labelled as *Transferred* in the ORRS application.



ORRS FIELD No. C66:

Date of Referral to Nephrologist



Purpose: Use to track the date of referral to a nephrologist for initiation of chronic dialysis to support quality improvement initiatives.



Definition: Date patient was referred to a nephrologist.

Completion Requirement	Optional
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	Must be greater than patient's date of birth.
	Must be on or before the date when patient was first seen by a nephrologist.
	Will be pre-populated between the Multi-care Kidney Clinic (MCKC) and Chronic Registrations. Because it represents the first referral date provided, the system will accept new or modified date of referral dates on only one registration. Date of referral subsequently provided on the other registration will be ignored.



ORRS FIELD No. C100:

Date of Referral to Nephrologist Not Available



Purpose: Use to identify when a referral date is not available for reporting to support quality improvement initiatives.

Definition: Date of Referral to nephrologist is not available.



Deminion	ii. Date of Referrar	to hephrologist is not available.
Completi	on Requirement	Optional
Format		Character (1)
Valid Val	ues	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes N - No
Validatio	n Rules	Will be pre-populated between the Multi-care Kidney Clinic (MCKC) and Chronic Registrations. ORRS will accept new or modified values on only one registration.



ORRS FIELD No. C1:

Date First Seen By Nephrologist

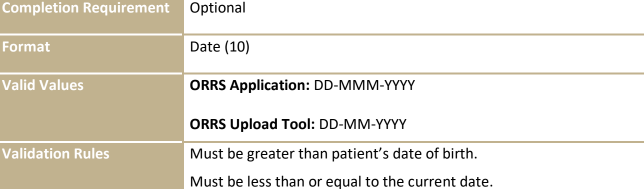
Purpose: Use to identify Multi-care Kidney Clinic (MCKC) care and chronic kidney disease (CKD) status.



Definition: Date patient first seen by nephrologist.









ORRS FIELD No. C2:

Creatinine When First Seen By Nephrologist



Purpose: Use to identify Multi-care Kidney Clinic (MCKC) care and chronic kidney disease (CKD) status.

Definition: Creatinine lab value at first nephrologist visit.

Completion Requirement	Conditionally Mandatory
Format	Numeric (4)
Valid Values	9999
Validation Rules	IF Date First Seen By Nephrologist is not blank THEN Creatinine When First Seen By Nephrologist cannot be blank.
	IF Followed in Multidisciplinary Clinic? is not blank THEN Creatinine When First Seen By Nephrologist cannot be blank.

Coding Rule #1

• The *Creatinine* value (µmol/L) should be taken from the lab test performed at the first nephrology visit.

Coding Rule #2

• If Creatinine value is not available, code as '9999 - value is unavailable.'



ORRS FIELD No. P2:

MRP



Purpose: Use to identify the most responsible physician (MRP) over time at key points in the patient journey.



Definition: Nephrologist responsible for the care and treatment of the patient for the majority of the visits/treatments to the healthcare facility. The MRP assumes responsibility for any treatment provided resulting from his or her written or verbal order. For chronic dialysis patient registration, the most recent MRP is the physician who provided outpatient Multi-care Kidney Clinic (MCKC) care prior to initiation of dialysis care.

Completion Requirement	Optional
Format	Character (10)
Valid Values	For an individual physician, the <i>MRP</i> is The College of Physicians and Surgeons of Ontario (CPSO) number.
	Use '00000 - Physician Shared Care Model' when a single physician is not applicable.
	Use '00002 - Prior outpatient Multi-care Kidney Clinic care at other program' when another physician provided care at another program.
	Use '00016 - MRP Nephrologist is not in ORRS' if physician is not available in pre-populated list.
	Use '00999 - No prior outpatient Nephrologist care' if patient did not receive outpatient Multi-care Kidney Clinic care.
Validation Rules	ORRS Application: <i>MRP</i> must be a valid value from the prepopulated list.
	ORRS Upload Tool: <i>MRP</i> must be a valid value from the registered values in ORRS.



Coding Rule #1

• *MRP* values are not required for temporary out of province patients who are transferring into Ontario to receive dialysis.

Coding Rule #2

• For chronic dialysis patients who are previous crash start patients or came from a nephrology clinic and have never been in MCKC care, leave the *Date First Seen by MRP* and *MRP* fields blank. A system warning message will appear; however, this warning can be ignored for this scenario.

Coding Rule #3

• If the physician is not physically present in the healthcare facility, but provides orders for treatment, he or she will continue to be responsible for the patient's care and should be recorded as the *MRP*.

CODING SCENARIO: MRP

- Program Transfer Example: An MCKC patient at Program A is registered as new chronic patient at Program B.
- Do not report the physician that initiated acute or chronic dialysis.

Reporting Facility	Treatment Event	MRP	Treatment Event Details
Program B	N	00002 - Prior Outpatient Multi- Care Kidney Clinics (MCKC) care at another program"	New Chronic Registration with applicable chronic modality code
Program B	TR-IN	00002 - Prior Outpatient Multi- Care Kidney Clinics (MCKC) care at another program"	Transfer Patient into Hospital/Program and applicable chronic modality code
Program A	TR-OUT	N/A	Transfer Patient Out of Hospital/Program
Program A	NP	CPSO # - Dr. Smith	New MCKC Registration

Notes

The ORRS application provides the ability to retrieve the MRP and Date Last Seen by MRP
within a program as reported in a Treatment Event or MCKC Registration by selecting the Find
Recent MRP button.



ORRS FIELD No. P4:

Date Last Seen by MRP



Purpose: Use to identify the period of patient follow-up to support quality improvement initiatives.



Definition: Most recent date the MRP provided outpatient Multi-care Kidney Clinic (MCKC) care prior to dialysis initiation in either a private office or a specialty/multidisciplinary clinic.

Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	ORRS Upload Tool: DD-MM-YYYY Becomes mandatory when <i>MRP</i> value is provided.
Validation Rules	<u> </u>

Notes

• The ORRS application provides the ability to retrieve the *MRP* and *Date Last Seen by MRP* within a program as reported in a *Treatment Event* or MCKC Registration by selecting the *Find Recent MRP* button.



ORRS FIELD No. C3:

Followed in an outpatient clinic by a Nephrologist?



Purpose: Use to identify Multi-care Kidney Clinic (MCKC) care and chronic kidney disease (CKD) status.

Definition: Use to identify if patient was followed by a nephrologist in an outpatient clinic prior to initiating dialysis.

Completion Requirement	Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	Followed in an outpatient clinic by a Nephrologist? field under Multicare Kidney Clinic (MCKC) and Initial Blood Work sections on Chronic Registration must be a value from a pre-populated list.

Coding Rule #1

- Report whether patient was followed by a nephrologist in an outpatient clinic prior to starting chronic dialysis and whether the follow-up was done in the nephrologist's office only, multi-disciplinary clinic or both.
- Reporting of CKD care follow-up data uses a combination of data elements found in the Chronic Registration dataset.



ORRS FIELD No. C4:

Where Was Patient Followed?



Purpose: Used to identify Multi-care Kidney Clinic (MCKC) care and chronic kidney disease (CKD) status.

Definition: Location where patient was seen before the start of dialysis.

Completion Requirement	Conditionally Optional
Format	Character (1)
Valid Values	1 - Office 2 - Clinic 3 - Both
Validation Rules	IF Followed in an outpatient clinic by a Nephrologist? does not equal 'Y - Yes' THEN Where Was Patient Followed? must be blank.

ORRS FIELD No. C5:

Followed in Multidisciplinary Clinic?

Completion Requirement Optional



Purpose: Used to identify Multi-care Kidney Clinic (MCKC) care and chronic kidney disease (CKD) status.

Definition: Patient was followed in CKD specialty clinic.

Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	Followed in Multidisciplinary Clinic? field under Multi-care Kidney Clinic (MCKC) and Initial Blood Work sections on the Chronic Registration must be a value from a pre-populated list.



ORRS FIELD No. C6:

Date of Referral to Multidisciplinary Clinic



Purpose: Use to identify Multi-care Kidney Clinic (MCKC) care and chronic kidney disease (CKD) status.



Definition: Date of first referral to a multidisciplinary (specialty) clinic.

Completion Requirement	Optional
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY ORRS Upload Tool: DD-MM-YYYY
Validation Rules	Must be greater than patient's date of birth and Date First Seen By Nephrologist.

Notes

• Regional Renal Programs are to report the actual date the referral was received.

ORRS FIELD No. C7:

Patient Receiving Erythropoietin Prior to Initial Dialysis?

Purpose: Use to identify patient clinical characteristics.





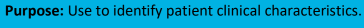
Definition: Identifies if Erythropoietin (EPO) was received prior to dialysis treatment.	
Completion Requirement	Optional
Format	Character (1)
Valid Values	2 - No 3 - Unknown 4 - Yes - Eprex 5 - Yes - Aranesp 6 - Yes - Other
Validation Rules	Patient Receiving Erythropoietin Prior to Initial Dialysis? field under Multi-care Kidney Clinic (MCKC) and Initial Blood Work sections on the Chronic Registration must be a value from a pre-populated list.



ORRS FIELD No. C8:

Hemoglobin (g/L)





Definition: Latest Hemoglobin test result value prior to starting dialysis; for patient.



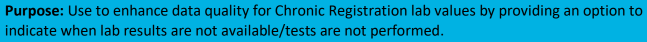
•	
Completion Requirement	Optional
Format	Numeric (3)
Valid Values	999
Validation Rules	Hemoglobin field's usual range of values is 60-140 g/L (inclusive).



ORRS FIELD No. C67:

Hemoglobin Test Not Done







Definition: Flag to identify if a Hemoglobin test was not performed on patient.



Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application: Checked () Unchecked () ORRS Upload Tool: Y - Yes N -No
Validation Rules	None

Coding Rule #1

 Report laboratory tests prior to initiation of dialysis, as requested in the Chronic Registration data flow. Select this field when laboratory results are not available. Every effort should be made to report these results at the time of Chronic Registration.

Notes

 Lab tests marked in ORRS as Test Not Done will not appear in the ORRS Detailed Missing Data Report.



ORRS FIELD No. C9:

Creatinine (µmol/L)





Purpose: Use to identify patient clinical characteristics, calculate eGFR at dialysis initiation and is part of the deferred dialysis indicator calculation.

Definition: Most recent Creatinine test result before patient receives any dialysis (including dialysis received during an acute episode).

Completion Requirement	Mandatory
Format	Numeric (4)
Valid Values	9999
Validation Rules	Creatinine usual range of values is 300-1500 µmol/L (inclusive).

Coding Rule #1

If Creatinine value is not available, code as '9999 - value is unavailable.'

ORRS FIELD No. C10:

Urea (mmol/L)



Purpose: Use to identify patient clinical characteristics.

Definition: Latest Urea test result prior to starting dialysis for patient.



Completion Requirement	Optional
Format	Numeric (3,1)
Valid Values	999.9
Validation Rules	Urea usual range of values is 15-40 mmol/L (inclusive).



ORRS FIELD No. C68:

Urea Test Not Done











Purpose: Use to enhance data quality for Chronic Registration lab values by providing an option to indicate when lab results are not available/tests are not performed.

Definition: Flag to identify if Urea test was not performed on patient.

Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes N - No
Validation Rules	None

Coding Rule #1

Report laboratory tests prior to first ever exposure to dialysis, as requested in the Chronic Registration data flow. Select this field when laboratory results are not available. Every effort should be made to report these results at the time of Chronic Registration.

Notes

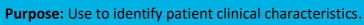
Lab tests marked in ORRS as Test Not Done will not appear in the ORRS Detailed Missing Data Report.



ORRS FIELD No. C11:

Serum Bicarbonate/CO2 (mmol/L)







Definition: Latest Serum Bicarbonate or Serum CO2 test result prior to starting dialysis for patient.

Completion Requirement	Optional
Format	Numeric (2)
Valid Values	99
Validation Rules	Serum Bicarbonate/CO2 usual range of values is 20-30 mmol/L (inclusive).



ORRS FIELD No. C69:

Serum Bicarbonate/CO2 Test Not Done



Purpose: Use to enhance data quality for Chronic Registration lab values by providing an option to indicate when lab results are not available/tests are not performed.



Definition: Flag to identify if Serum Bicarbonate/CO2 test was not performed on patient.



Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes N - No
Validation Rules	None

Coding Rule #1

• Report laboratory tests prior to first ever exposure to dialysis, as requested in the Chronic Registration data flow. Select this field when laboratory results are not available. Every effort should be made to report these results at the time of Chronic Registration.

Notes

• Lab tests marked in ORRS as *Test Not Done* will <u>not</u> appear in the ORRS Detailed Missing Data Report.



ORRS FIELD No. C12:

Serum Calcium (mmol/L)







Definition: Latest Serum Calcium test result prior to starting dialysis for patient.

Completion Requirement	Optional
Format	Numeric (1,2)
Valid Values	9.99
Validation Rules	Serum Calcium usual range of values is 2.20-2.60 mmol/L (inclusive) if '1 - Corrected' is selected in drop down.
	Serum Calcium usual range of values is 2.10-2.60 mmol/L (inclusive) if '2 - Uncorrected' is selected in drop down.
	Serum Calcium usual range of values is 1.19-1.29 mmol/L (inclusive) if '3 - Ionized' is selected in drop down.

ORRS FIELD No. C13:

Serum Calcium Type



Purpose: Use to identify patient clinical characteristics.

Definition: Serum Calcium type.

Completion Requirement	Optional
Format	Character (1)
Valid Values	1 - Corrected2 - Uncorrected3 - Ionized
Validation Rules	None



ORRS FIELD No. C70:

Serum Calcium Test Not Done



Purpose: Use to enhance data quality for Chronic Registration lab values by providing an option to indicate when lab results are not available/tests are not performed.



Definition: Flag to identify if Serum Calcium test was not performed on patient.



Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes N - No
Validation Rules	None

Coding Rule #1

 Report laboratory tests prior to first ever exposure to dialysis, as requested in the Chronic Registration data flow. Select this field when laboratory results are not available. Every effort should be made to report these results at the time of Chronic Registration.

Notes

 Lab tests marked in ORRS as Test Not Done will not appear in the ORRS Detailed Missing Data Report.



ORRS FIELD No. C14:

Serum Phosphate (mmol/L)







Definition: Latest Serum Phosphate test result prior to starting dialysis for patient.

Completion Requirement	Optional
Format	Numeric (1,2)
Valid Values	9.99
Validation Rules	Serum Phosphate usual range of values is 1.5-1.8 mmol/L (inclusive).



ORRS FIELD No. C71:

Serum Phosphate Test Not Done



Purpose: Use to enhance data quality for Chronic Registration lab values by providing an option to indicate when lab results are not available/tests are not performed.



Definition: Flag to identify if Serum Phosphate test was not performed on patient.



Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes N - No
Validation Rules	None

Coding Rule #1

 Report laboratory tests prior to first ever exposure to dialysis, as requested in the Chronic Registration data flow. Select this field when laboratory results are not available. Every effort should be made to report these results at the time of Chronic Registration.

Notes

 Lab tests marked in ORRS as Test Not Done will not appear in the ORRS Detailed Missing Data Report.



ORRS FIELD No. C15:

Serum Albumin (g/L)





Purpose: Use to identify patient clinical characteristics.



Definition: Latest Serum Albumin test result prior to starting dialysis for the patient.

Completion Requirement	Optional
Format	Numeric (2)
Valid Values	99
Validation Rules	Serum Albumin usual range of values is 25-50 g/L (inclusive).

ORRS FIELD No. C72:

Serum Albumin Test Not Done



Purpose: Use to enhance data quality for Chronic Registration lab values by providing an option to indicate when lab results are not available/tests are not performed.



Definition: Flag to identify if Serum Albumin test was not performed on patient.



Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes N - No
Validation Rules	None

Coding Rule #1

 Report laboratory tests prior to first ever exposure to dialysis, as requested in the Chronic Registration data flow. Select this field when laboratory results are not available. Every effort should be made to report these results at the time of Chronic Registration.

Notes

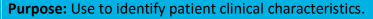
 Lab tests marked in ORRS as Test Not Done will not appear in the ORRS Detailed Missing Data Report.



ORRS FIELD No. C16:

Serum Parathormone (PTH)







Definition: Latest Serum Parathormone (PTH) test result prior to starting dialysis for patient.

Completion Requirement	Optional
Format	Numeric (3,1)
Valid Values	999.9
Validation Rules	Serum Parathormone usual range of values is 1.3-7.6 pmol/L (inclusive) if '1 - pmol/L' is selected in drop down.
	Serum Parathormone usual range of values is 18-73 ng/L (inclusive) if '2 - ng/L' is selected in drop down.
	Serum Parathormone usual range of values is 10-65 pg/ml (inclusive) if '3 - pg/ml' is selected in drop down.

ORRS FIELD No. C17:

PTH Units of Measure



Purpose: Use to identify patient clinical characteristics.

Definition: The unit of measure of Serum Parathormone (PTH) test.

Completion Requirement	Optional
Format	Character (1)
Valid Values	1 - pmol/L 2 - ng/L 3 - pg/ml
Validation Rules	None



ORRS FIELD No. C18:

PTH Test Not Done





Purpose: Use to enhance data quality for Chronic Registration lab values by providing an option to indicate when lab results are not available/tests are not performed.

Definition: Flag to identify if Serum Parathormone (PTH) test was not performed on patient.

Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool Y - Yes N - No
Validation Rules	None

Coding Rule #1

Report laboratory tests prior to first ever exposure to dialysis, as requested in the Chronic Registration data flow. Select this field when laboratory results are not available. Every effort should be made to report these results at the time of Chronic Registration.

Notes

• Lab tests marked in ORRS as Test Not Done will not appear in the ORRS Detailed Missing Data Report.



ORRS FIELD No. C19:

Comments

Purpose: Use to record additional information related to why lab tests were not performed.Definition: Additional comments, if any related to any lab tests not performed on patient.Completion RequirementOptionalFormatCharacter (255)Valid ValuesOpen text fieldValidation RulesNone

ORRS FIELD No. C20:

Access Used At Time Of First Dialysis



Purpose: Used to understand the access type utilized at the start of chronic dialysis treatment and to assess future outcomes (length of stay on access, access failure, etc.).



Definition: Body/venous access type used at the first chronic dialysis treatment.

Completion Requirement	Mandatory
Format	Character (2)
Valid Values	 1 - Temporary catheter non-cuffed 2 - Temporary catheter cuffed 3 - Permanent catheter non-cuffed 4 - Permanent catheter cuffed 5 - AV fistula 6 - AV graft 7 - PD Catheter
Validation Rules	Access Used At Time Of First Dialysis under Initial & Intended Dialysis Treatment in the Chronic Registration must be a value from a prepopulated list.



ORRS FIELD No. C21:

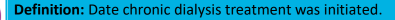
Dialysis Treatment Start Date

Completion Requirement

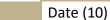


Purpose: Use to inform the length of dialysis treatment. This data element also informs key performance indicators that look at date of treatment to assess prevalence, incidence and more.











Valid Values ORRS Application: DD-MMM-YYYY

Mandatory

ORRS Upload Tool: DD-MM-YYYY

Validation Rules

Format

Dialysis Treatment Start Date under Initial & Intended Dialysis Treatment in the Chronic Registration must:

- be greater than or equal to the Date of Birth value.
- be greater than or equal to *Date of Referral to Multi-Disciplinary Clinic* value.
- be greater than or equal to the *Date First Seen By Nephrologist* value.

Dialysis Treatment Start Date value must not occur during the month for which the census period has been closed.

Coding Rule #1

• The Home Dialysis Training Start (TS) date should be the same as or greater than the *Dialysis Treatment Start Date*.

Coding Rule #2

• The *Dialysis Treatment Start Date* must match the 'M - Modality Change' *Treatment Event* date for existing Multi-care Kidney Clinic, Acute, Glomerulonephritis or Pregnancy patients.



ORRS FIELD No. C22:

Initial Dialysis Treatment Code



Purpose: Use to identify and track the type of dialysis modality of a patient over time. Tracking the modality helps measure the length of time a patient spends on a dialysis modality, and any associated outcomes related to the modality, for instance, attrition.

Definition: Type of dialysis modality patient is receiving.

Completion Requirement	Mandatory
Format	Character (3)
Valid Values	See Appendix A for Treatment (Modality) Codes - Chronic Specific Codes.
Validation Rules	Level Of Care code value must be a valid combination in conjunction with Location and Type code values.

Coding Rule #1

• The *Dialysis Treatment Start Date* in the secondary Chronic Registration should be the same as the 'M - Modality Change' *Treatment Event* date of the previous event submitted for patient.

Coding Rule #2

• The *Initial Dialysis Treatment Code* in the secondary Chronic Registration should be the same as the *Treatment (Modality)* Code of the previous event submitted for patient.

Notes

 Treatment codes consist of three numbers reflecting treatment location, treatment type and level of assistance/care required. Refer to <u>Appendix A</u> for a comprehensive list of Treatment (Modality) Codes.



ORRS FIELD No. C23:

Intended Long-Term Treatment?



Purpose: Use to identify if the initial dialysis treatment is intended as the long-term treatment for patient and to determine if patient's future treatments align with the original intention.







Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	Is this initial treatment intended as the long-term dialysis treatment for this patient? under Initial & Intended Dialysis Treatment in the Chronic Registration must be a value from a pre-populated list.

Coding Rule #1

• For an unplanned dialysis start patient who has not yet determined their intended long-term dialysis treatment, select the option 'U - Unknown' for the intended treatment on the Chronic Registration.

Notes

• This field is labelled as *Is this initial treatment intended as the long-term dialysis treatment for this patient?* in the ORRS application.



ORRS FIELD No. C24:

Reason For Not Intended Long-term Treatment



Purpose: Use to identify the specific reason why initial treatment was not intended for long-term treatment and to use this information to support quality improvement at the Regional Renal Program level.



Definition: Reason why initial treatment was not intended for long-term treatment.



Completion Requirement	Conditionally Optional
Format	Character (1)
Valid Values	1 - No facilities/space available2 - No mature access3 - Unforeseen change in patient status leading to sudden dialysis start4 - Other
Validation Rules	If not, why not under Initial & Intended Dialysis Treatment in the Chronic Registration will be applicable only if Is this initial treatment intended long-term dialysis treatment for this patient? field's value is 'N - No.'

Notes

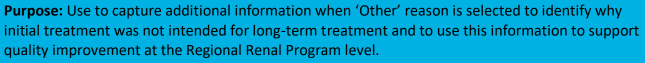
• This field is labelled as *If not, why not* in the ORRS application.



ORRS FIELD No. C25:

Other Reason For Not Intended Long-term Treatment











Completion Requirement	Conditionally Mandatory
Format	Character (50)
Valid Values	Open text field
Validation Rules	Other field under Initial & Intended Dialysis Treatment on Chronic Registration will be activated only when If not, why not field's value is '4 - Other.'

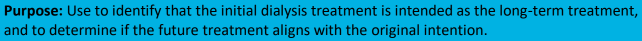
Notes

• This field is labelled as *Other* in the ORRS application.

ORRS FIELD No. C26:

Intended Long-term Treatment Code?







Definition: Type of the Intended Dialysis Treatment. Consists of treatment location code, treatment type code and level of assistance care code.

Completion Requirement	Conditionally Optional
Format	Character (3)
Valid Values	See Appendix A for Treatment (Modality) Codes - Chronic Specific Codes.
Validation Rules	Level of Care code value must be a valid combination in conjunction with Location and Type code values.



ORRS FIELD No. C27:

Not Home HD Modality Reason 1

Purpose: Use to identify the primary reason why patient is not on a Home HD Modality.		
Definition: Reason for Not Home HD Modality.		
Completion Requirement	Conditionally Mandatory	
Format	Character (2)	
Valid Values	See <u>Appendix A</u> for Home HD Assessment Reason Codes list.	
Validation Rules	IF <i>Initial Dialysis Treatment Code</i> in (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN <i>Not Home HD Modality Reason 1</i> cannot be blank.	

ORRS FIELD No. C28:

Not Home HD Modality Other Reason 1

Purpose: Use to identify other primary reason why patient is not on a Home HD Modality.	
Definition: Reason for Not Home HD Modality.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Not Home HD Modality Reason 1 = '55 - Other' THEN Not Home HD Modality Other Reason 1 cannot be blank.



ORRS FIELD No. C29:

Not Home HD Modality Reason 2

Purpose: Use to identify secondary reason why patient is not on a Home HD Modality.	
Definition: Reason for Not Home HD Modality.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See <u>Appendix A</u> for Home HD Assessment Reason Codes list.
Validation Rules	If <i>Initial Dialysis Treatment Code</i> NOT in (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN <i>Not Home HD Modality Reason 2</i> must be blank.

ORRS FIELD No. C30:

Not Home HD Modality Other Reason 2

Purpose: Use to identify other secondary reason why patient is not on a Home HD Modality.	
Definition: Reason for Not Home HD Modality.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Not Home HD Modality Reason 2 = '55 - Other' THEN Not Home HD Modality Other Reason 2 cannot be blank.



ORRS FIELD No. C31:

Not Home HD Modality Reason 3

Purpose: Use to identify tertiary reason why patient is not on a Home HD Modality.		
Definition: Reason for Not Home HD Modality.		
Completion Requirement	Conditionally Optional	
Format	Character (2)	
Valid Values	See <u>Appendix A</u> for Home HD Assessment Reason Codes list.	
Validation Rules	IF <i>Initial Dialysis Treatment Code</i> NOT in (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN <i>Not Home HD Modality Reason 3</i> must be blank.	

ORRS FIELD No. C32:

Not Home HD Modality Other Reason 3

Purpose: Use to identify other tertiary reason why patient is not on a Home HD Modality.	
Definition: Reason for Not Home HD Modality.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Not Home HD Modality Reason 3 = '55 - Other' THEN Not Home HD Modality Other Reason 3 cannot be blank.



ORRS FIELD No. C33:

Not Home PD Modality Reason 1

Purpose: Use to identify primary reason why patient is not on a Home PD Modality.	
Definition: Reason for Not Home PD Modality.	
Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	See <u>Appendix A</u> for Home PD Assessment Reason Codes list.
Validation Rules	IF <i>Initial Dialysis Treatment Code</i> in (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN <i>Not Home PD Modality Reason 1</i> cannot be blank.

ORRS FIELD No. C34:

Not Home PD Modality Other Reason 1

Purpose: Use to identify other primary reason why patient is not on a Home PD Modality.	
Definition: Reason for Not Home PD Modality.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Not Home PD Modality Reason 1 = '55 - Other' THEN Not Home PD Modality Other Reason 1 cannot be blank.



ORRS FIELD No. C35:

Not Home PD Modality Reason 2

Purpose: Use to identify other primary reason why patient is not on a Home PD Modality.	
Definition: Reason for Not Home PD Modality.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See Appendix A for Home PD Assessment Reason Codes list.
Validation Rules	IF <i>Initial Dialysis Treatment Code</i> NOT in (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN <i>Not Home PD Modality Reason 2</i> must be blank.

ORRS FIELD No. C36:

Not Home PD Modality Other Reason 2

Purpose: Use to identify other secondary reason why patient is not on a Home PD Modality.	
Definition: Reason for Not Home PD Modality.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Not Home PD Modality Reason 2 = '55 - Other' THEN Not Home PD Modality Other Reason 2 cannot be blank.



ORRS FIELD No. C37:

Not Home PD Modality Reason 3

Purpose: Use to identify tertiary reason why patient is not on a Home PD Modality.	
Definition: Reason for Not Home PD Modality.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See <u>Appendix A</u> for Home PD Assessment Reason Codes list.
Validation Rules	IF <i>Initial Dialysis Treatment Code</i> NOT in (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN <i>Not Home PD Modality Reason 3</i> must be blank.

ORRS FIELD No. C38:

Not Home PD Modality Other Reason 3

Purpose: Use to identify other tertiary reason why patient is not on a Home PD Modality.	
Definition: Reason for Not Home PD Modality.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Not Home PD Modality Reason 3 = '55 - Other' THEN Not Home PD Modality Other Reason 3 cannot be blank.



ORRS FIELD No. C39:

HD Catheter Reason 1

Purpose: Use to identify primary reason for HD Catheter use.		
Definition: HD Catheter Reason 1.		
Completion Requirement	Conditionally Mandatory	
Format	Character (2)	
Valid Values	See <u>Appendix A</u> for VA Assessment Reason Codes - Milestone 4 list.	
Validation Rules	IF Access Used At Time Of First Dialysis in (1, 2, 3, 4) THEN HD Catheter Reason 1 cannot be blank.	

ORRS FIELD No. C40:

HD Catheter Other Reason 1

Purpose: Use to identify other primary reason for HD Catheter use.		
Definition: HD Catheter Other Reason 1.		
Completion Requirement	Conditionally Mandatory	
Format	Character (100)	
Valid Values	Open text field	
Validation Rules	IF HD Catheter Reason 1 = '47 - Other' THEN HD Catheter Other Reason 1 cannot be blank.	



ORRS FIELD No. C41:

HD Catheter Reason 2

Purpose: Use to identify secondary reason for HD catheter use.		
Definition: HD catheter Reason 2.		
Completion Requirement	Conditionally Optional	
Format	Character (2)	
Valid Values	See Appendix A for VA Assessment Reason Codes - Milestone 4 list.	
Validation Rules	IF Access Used At Time Of First Dialysis NOT in (1, 2, 3, 4) THEN HD Catheter Reason 2 must be blank.	

ORRS FIELD No. C42:

HD Catheter Other Reason 2

Purpose: To identify other secondary reason for HD Catheter use.		
Definition: HD Catheter Other Reason 2.		
Completion Requirement	Conditionally Mandatory	
Format	Character (100)	
Valid Values	Open text field	
Validation Rules	IF HD Catheter Reason 2 = '47 - Other' THEN HD Catheter Other Reason 2 cannot be blank.	



ORRS FIELD No. C43:

Height And/or Weight Cannot be Provided Because Patient Is



Purpose: Use to identify the patient's body mass index through the computation of height and weight.

Definition: Reason patient's height and/or weight cannot be provided.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - Double leg amputee 2 - Other
Validation Rules	Becomes mandatory if Height and/or Weight are blank.

ORRS FIELD No. C44:

Height And/or Weight Cannot Be Provided Because Patient Is, Other Reason



Purpose: Use to identify the patient's body mass index through the computation of height and weight.

Definition: Other reason patient's height and/or weight cannot be provided.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	Becomes mandatory if '2 - Other' is selected within Height And/or Weight Cannot Be Provided Because Patient Is field.



ORRS FIELD No. C45:

Height at First Dialysis Treatment (cm)





Purpose: Use to identify the patient's body mass index through the computation of height and weight.

Definition: Patient's height (cm) prior to starting dialysis.

Completion Requirement	Conditionally Mandatory
Format	Numeric (3,3)
Valid Values	999.999
	See Figure 1 for valid height and weight value ranges.
Validation Rules	Becomes mandatory when Height And/or Weight Cannot Be Provided Because Patient Is is blank.



ORRS FIELD No. C46:

Weight Within First Month of Treatment (kg)





Purpose: Use to identify the patient's body mass index through the computation of height and weight.

Definition: Patient's actual weight in kg at the start of the first ever dialysis, treatment for chronic renal failure; weight (kg) prior to starting dialysis.

Completion Requirement	Conditionally Mandatory
Format	Numeric (3,3)
Valid Values	999.999
	See Figure 1 for valid height and weight value ranges.
Validation Rules	Becomes mandatory when Height And/or Weight Cannot Be Provided Because Patient Is is blank.

Coding Rule #1

• The weight should be determined after a few weeks on dialysis when stability may have been achieved. The actual patient's weight is the stable post-dialysis weight on HD or PD.

Coding Rule #2

When weight is unknown, report 0.001.



Figure 1: Height and Weight Value Ranges

Element ID	Element Name	Unit	Age (Years)	Valid Range
Chronic and	Chronic and Multi-care Kidney Clinic			
C51, D1	Height	cm	Less than 6	25 <= Height <= 125
			6 to less than 10	75 < Height < 150
			10 to less than 15	100 < Height < 200
			Older than 15	120 < Height < 220
C52, D2	Weight	kg	Less than 4	0.454 < Weight < 30
			4 to less than 9	9 < Weight < 50
			9 to less than 15	20 < Weight < 100
			Older than 15	35 < Weight < 160

ORRS FIELD No. C47:

Primary Renal Disease





Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.

Definition: Primary renal disease (PRD) or the disease condition, which caused patient's renal failure prior to beginning initial renal replacement therapy.

Completion Requirement	Optional
Format	Character (2)
Valid Values	See Appendix A for Primary Renal Disease Codes list.
Validation Rules	Primary Renal Disease under Primary Diagnosis and Risk Factor History in the Chronic Registration must be a value from a pre- populated list.

ORRS FIELD No. C48:

Other Primary Renal Disease





Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.

Definition: Other disease condition, which caused patient's renal failure.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Primary Renal Disease = '99 - Other' THEN Other Primary Renal Disease cannot be blank.



ORRS FIELD No. C49:

Angina?





Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.

Definition: Indicates whether patient has suffered from angina at the time of initial renal replacement therapy.

Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None

ORRS FIELD No. C50:

Myocardial Infarct?





Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.

Definition: Indicates whether the patient has a confirmed myocardial infarction based on an EKG, cardiac enzymes, echocardiogram or thallium scans prior to beginning initial renal replacement therapy.

Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None



ORRS FIELD No. C51:

Coronary Artery Bypass Grafts/Angioplasty?





Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.

Definition: Indicates whether the patient has had previous coronary artery bypass graft (CABG) surgery prior to beginning initial renal replacement therapy.

Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None

ORRS FIELD No. C52:

Recent History of Pulmonary Edema?



Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.

Definition: Indicates whether patient has a recent history of pulmonary edema prior to beginning initial renal replacement therapy. This includes episode(s) of congestive heart failure or severe fluid overload within six months prior to start of dialysis.

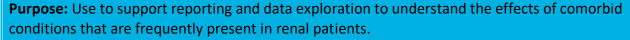
Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None



ORRS FIELD No. C53:

Cerebrovascular Disease?







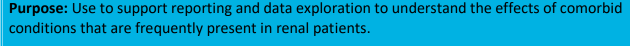
Definition: Indicates whether patient has any previous cerebrovascular disease or events such as transient cerebral ischemic attack (TIA), carotid surgery, cerebral infarct, cerebral hemorrhage or stroke prior to beginning initial renal replacement therapy.

Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None

ORRS FIELD No. C54:

Peripheral Vascular Disease?







Definition: Indicates whether patient has peripheral vascular disease (ischemic muscle pain precipitated by exercise, amputation, gangrene) and has been described as having intermittent claudication at rest or on exercise or, has had aorta-femoral bypass surgery prior to beginning initial renal replacement therapy.

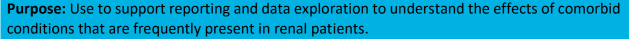
Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None



ORRS FIELD No. C55:

Diabetes Type 1?







Definition: Indicates whether patient has Type I diabetes prior to beginning initial renal replacement therapy.

Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None

ORRS FIELD No. C56:

Diabetes Type II?



Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.



Definition: Indicates patient has Type II diabetes prior to beginning initial renal replacement therapy.

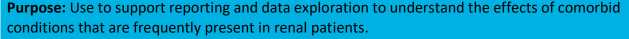
Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None



ORRS FIELD No. C57:

Malignancy?





Definition: Indicates whether patient has any malignancy that existed prior to beginning initial renal replacement therapy.

Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None

ORRS FIELD No. C58:

Malignancy Site



Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.

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Definition: Indicates the site of the malignancy that existed prior to beginning initial renal replacement therapy.

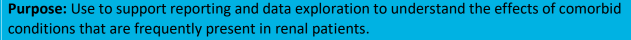
Completion Requirement	Optional
Format	Character (2)
Valid Values	See Appendix A for Malignancy Site Codes list.
Validation Rules	None



ORRS FIELD No. C59:

Other Malignancy Site







Definition: Indicates any other sites of malignancy that existed beginning initial renal replacement therapy.

Completion Requirement	Optional
Format	Character (100)
Valid Values	Open text field
Validation Rules	None

ORRS FIELD No. C60:

Chronic Obstructive Lung Disease?



Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.



Definition: Indicates whether patient has any clinically significant chronic chest diseases requiring medical management prior to beginning initial renal replacement therapy. This will usually be described as chronic obstructive lung disease (COLD), chronic bronchitis or emphysema.

Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None



ORRS FIELD No. C61:

Receiving Medication for Hypertension







Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.

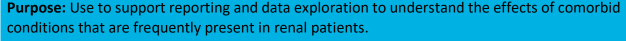
Definition: Indicates if patient is receiving medication such as calcium blocking agents, Vasodilators, ACE inhibitors (i.e., Captopril, Enalapril) in order to control hypertension at the time of initial renal replacement therapy.

Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None

ORRS FIELD No. C62:

Other Serious Illness?







Definition: Indicates if patient has any other illnesses, which may shorten life expectancy (i.e., aortic aneurysm, AIDS, etc.), at the time of starting initial renal replacement therapy.

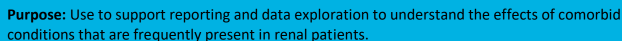
Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None



ORRS FIELD No. C63:

Specified Other Serious Illness







Definition: Indicates if patient has any other specific illnesses, which may shorten life expectancy at the time of starting initial renal replacement therapy.

Completion Requirement	Optional
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Other Serious Illness = 'Y - Yes' THEN Specified Other Serious Illness cannot be blank.

ORRS FIELD No. C64:

Current Smoker?



Purpose: Use to support reporting and data exploration to understand the effects of comorbid conditions that are frequently present in renal patients.

<u></u>

Definition: Indicates if patient is a current smoker (within the last 3 months).

Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No U - Unknown
Validation Rules	None



Patient Type: General Nephrology (VN) eSubmission Data Elements

Common Registration Data Elements

Refer to the Common Registration Data Elements for the following shared ORRS data elements:

- Source Patient ID
- Source Patient ID Issuing Location
- ORRS Patient ID
- Last Name
- First Name
- Date of Birth
- Gender
- Location
- Payment Health Card Number
- Province of Payment Health Card Number
- Payment Health Card Number Not Available
- Responsibility for Payment

ORRS FIELD No. T2:

Treatment Date

Purpose: Use to identify general nephrology visits eligible for funding within a defined period.

Definition: Date of outpatient general nephrology clinic visit.

Completion Requirement	Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	The Treatment Date must be greater than patient's date of birth.



General Nephrology (VN) Clinic Visit eSubmission Coding Rules

Coding Rule #1

Do <u>NOT</u> report a General Nephrology (VN) event for patients who:

- are seen in Multi-care Kidney Clinic (MCKC) with MCKC visits (VR) that do not meet the clinical MCKC eligibility requirement within the six month funding timeframe.
- are at Glomerulonephritis (GN) Acuity 1 that exceeds the maximum funding visits per year.
- are in the pre-pregnancy phase and exceed the maximum funded visits per year.
- are pregnant or in the post pregnancy phase.

Coding Rule #2

<u>DO</u> report a General Nephrology (VN) event for patients who:

- are followed at a nephrology clinic and not currently registered in the Ontario Renal Reporting System (ORRS).
- are pre-pregnancy, currently registered in ORRS with the Pregnancy (PRG) modality, and have a General Nephrology visit.
- were previously registered in ORRS (e.g. Acute) and had an attrition event, who require nephrology clinic visit services.
- are registered with a '4 Service' (use to identify patients who are not receiving MCKC care, Chronic or Acute Dialysis service) MCKC Registration in ORRS and continued to be followed in a nephrology clinic.

Coding Rule #3

• If a patient is seen by a nephrologist at the Regional Renal Program's nephrology clinic and has not previously been registered in ORRS for renal care, the patient's visit should be submitted in ORRS as a General Nephrology (VN) visit via eSubmission. The patient does not require an ORRS registration.



General Nephrology (VN) eSubmission Coding Scenarios

CODING SCENARIO: Patient Previously Registered in ORRS

Patient A was registered in ORRS as a chronic dialysis patient in February 20xx due to an acute renal episode. Patient A recovered kidney function and a 'R - Recovered' Treatment Event was reported in ORRS in April 20xx. In April 20xx, Patient A began receiving care at a Regional Renal Program's nephrology clinic and a General Nephrology (VN) event is submitted via the General Nephrology upload (eSubmission). A 'RR - Returning Patient' Treatment Event should <u>not</u> be reported for Patient A because the general nephrology visits are outside of the ORRS patient journey.

Note: The general nephrology visits in this example are not shown in the table below because they are not part of the ORRS patient journey.

Name	Reporting Facility	Treatment Event	Date	Treatment Event Details
Patient A	Program A	R	April 20xx	Recovered Treatment (Attrition) Event
	Program A	N	February 20xx	New Chronic Registration

CODING SCENARIO: Pre-pregnancy Patient Followed in General Nephrology Clinic

Patient B is seen in the general nephrology clinic at the Regional Renal Program in April 20xx and a general nephrology (VN) event is reported via eSubmission in ORRS. Patient B attends her first Prepregnancy Optimization appointment on August 15, 20xx and a new Basic Pregnancy Registration (NB) and a 'VP - Pre-pregnancy Visit' Treatment Event are entered in ORRS. Patient B has an additional Pre-pregnancy Visit on November 22, 20xx and continues to be seen at the general nephrology clinic for her regular renal care.

Note: The general nephrology visits in this example are not shown in the table because they are not part of the ORRS patient journey.

Name	Reporting Facility	Treatment Event	Date	Treatment Event Details
	Program A	VP	November 22, 20xx	Pre-Pregnancy Visit
Patient B	Program A	VP	August 15, 20xx	Pre-Pregnancy Visit
	Program A	NB	August 15, 20xx	New Basic Registration



CODING SCENARIO: New MCKC Patient

Patient C has been followed at the Regional Renal Program's general nephrology clinic since January 20xx. In the first half of the following year, Patient C has three regular nephrology visits, which are reported to ORRS as General Nephrology (VN) events via eSubmission upload. Patient C's nephrologist recommends she transfer to the Multi-care Kidney Clinic due to disease progression; an MCKC registration with a 'Regular' Registration Event Type is reported in ORRS on August 22, 20xx.

Refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u> for funding information.

Note: The general nephrology visits in this example are not shown in the table because they are not part of the ORRS patient journey.

Name	Reporting Facility	Treatment Event	Date	Treatment Event Details
Patient C	Program A	NP	August 22, 20xx	New MCKC Registration with 'Regular' Registration Event Type

Notes

- It is important to report patients in ORRS based on the care they receive:
 - A patient seen in a general nephrology clinic is reported as a general nephrology visit.
 - If the visits within a program are structured, where the two clinics are the same, report the visit as an MCKC visit.
- From a funding perspective:
 - MCKC visits that do not meet the eligibility criteria are automatically counted as general nephrology visits.
 - General nephrology visits that fall within a funded MCKC period are automatically excluded for funding purposes. A modality code change is not required in this case.



Shared Treatment Event Data Elements



ORRS FIELD No. X6:

Same Day Event Order

Purpose: Use to identify and track the sequence of events in a day.

Definition: Same Day Event Order specifies how treatment events that occur on the same day are ordered for a given patient.

Completion Requirement	Optional
Format	Numeric (4)
Validation Rules	If the order is not specified, incomplete or invalid, ORRS will automatically order the same day events as they are presented in the file from first to last for a patient. For example, the first same day event record is given a value of 1, the second a value of 2 and so forth for a given patient.

ORRS FIELD No. T1:

Treatment Event Code

Purpose: Use to identify the treatment event for the patient.

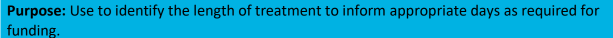
Definition: Identifies the applicable treatment event for the patient.

Completion Requirement	Mandatory
Format	Character (6)
Validation Rules	See Appendix A for Treatment Event Codes list.



ORRS FIELD No. T2:

Treatment Date





Definition: Date initial treatment started.



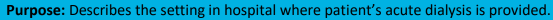
Completion Requirement	Mandatory
Format	Date (10)
Valid Values	ORRS Unlead Tool: DD MM YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	The <i>Treatment Date</i> must be within the specified file submission period.



ORRS FIELD No. T4:

Care Setting

G



Definition: Patient's care setting for acute dialysis.

DQ

Completion Requirement	Conditionally Mandatory when modality choice is acute. Optional for all other modality choices.
Format	Character (1)
Valid Values	 1 - Emergency Department 2 - PACU/Recovery 3 - Isolation Room 4 - Inpatient Care (ICU/CCU) 5 - Inpatient Care (Non-critical) 6 - Inpatient Care (dialysis in unit)
Validation Rules	Care Setting field under treatment information must be a value from a pre-populated list.

Coding Rule #1

• Care Setting information is to be included when recording Acute modalities and is reported within the Treatment Event Code. If the Care Setting changes, but the modality does not, report a 'M - Modality Change' Treatment Event and change the Care Setting while keeping the same modality as the previous event. Care Setting changes can also be reported if the modality or program location changes.

Coding Rule #2

• If a chronic dialysis patient receives acute dialysis, report the change using a modality change and, if applicable, a location change event; an Acute Registration is not required.



CODING SCENARIOS: Care Setting

When a new acute dialysis patient receives CVVHD for the first time in the ICU/CCU and then receives AHD in a non-critical location, and goes on to receive chronic dialysis in the outpatient unit and then recovers kidney function; report as follows in ORRS:

Treatment Code	Modality Code	Treatment Event Details	Care Setting Location
R	111	Recovered	N/A
N	111	New Chronic Registration Note: a secondary registration is required as this is the first time the 'chronic/outpatient' modality code is used	N/A
М	111	Modality Change	N/A
М	AHD	Modality Change	5 - Inpatient Care (Non-critical)
NA	CVV	New Acute	4 - Inpatient Care (ICU/CCU)

In the following case scenario, a chronic dialysis patient is admitted to hospital and receives AHD in the Emergency Department, is discharged back to a satellite facility and later admitted to hospital and receives SLEDD (CSD) in the ICU care setting location.

Treatment Code	Modality Code	Treatment Event Details	Care Setting Location
М	CSD	Modality Change	4 - Inpatient Care (ICU/CCU)
М	311	Modality Change	N/A
М	AHD	Modality Change	1 - Emergency Department
N	311	New Chronic	N/A



ORRS FIELD No. T3:

Treatment (Modality) Code



Purpose: Use to identify the type of treatment patient received and to track the patient's health condition over time.

Definition: Type of dialysis modality.

Completion Requirement	Conditionally Mandatory
Format	Character (6)
Valid Values	See <u>Appendix A</u> for Treatment (Modality) Codes.
Validation Rules	IF <i>Treatment Event Code</i> is not 'NC - No Change Reported for Patient in Period' THEN <i>Treatment (Modality) Code</i> cannot be blank.

ORRS FIELD No. T5C:

Reason for Change Code



Purpose: Use to identify and track reasons for treatment changes for treatment practice analysis.

Definition: Reason for treatment/status change.

Completion Requirement	Conditionally Mandatory in TO Treatment Event Optional in M, L-OUT, TR-OUT Treatment Events	
Format	Character (4)	
Valid Values	See <u>Appendix A</u> for <i>Reason for Change Codes</i> (Specific to TO - Transfer out of Region).	
Validation Rules	IF <i>Treatment Event Code</i> is TO THEN <i>Reason for Change Code</i> cannot be blank.	



ORRS FIELD No. T6:

Other Reason For Change



Purpose: Use to identify and track reasons for treatment changes for treatment practice analysis.

Definition: Other reason for treatment/status change.

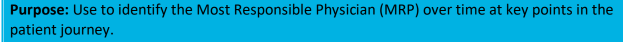
Completion Requirement	Conditionally Mandatory	
Format	Character (50)	
Valid Values	Open text field	
Validation Rules	IF Reason for Change Code = '99 - Other, specify' THEN Other Reason For Change cannot be blank.	



ORRS FIELD No. P2:

MRP





PR

Definition: Nephrologist responsible for the care and treatment of the patient for the majority of the visits/treatments to the healthcare facility. The *MRP* assumes responsibility for any treatment provided resulting from his or her written or verbal order.

Completion Requirement	Optional	
Format	Character (10)	
Valid Values	For an individual physician, the <i>MRP</i> is The College of Physicians and Surgeons of Ontario (CPSO) number.	
	Use '00000 - Physician Shared Care Model' when a single physician is not applicable.	
	Use '00002 - Prior outpatient Multi-care Kidney Clinic care at other program' when another physician provided care at another program	
	Use '00016 - MRP Nephrologist is not in ORRS' if physician is not available in pre-populated list.	
Validation Rules	ORRS Application Must be a valid value from the pre-populated MRP list.	
	ORRS Upload Tool Must be a valid value from the registered values in ORRS.	



• *MRP* values are not required for temporary out of province patients who are transferring into Ontario to receive dialysis.

Coding Rule #2

 For chronic dialysis patients who are previous crash start patients or came from a nephrology clinic and have never been in MCKC care, leave the *Date First Seen by MRP* and *MRP* fields blank. A system warning message will appear; however, this warning can be ignored in this scenario.

Coding Rule #3

• If the physician is not physically present in the healthcare facility, but provides orders for treatment, he or she will continue to be responsible for the patient's care and should be recorded as the *MRP*.

CODING SCENARIO: MRP and Program Transfer

An MCKC patient at Program A is registered as new chronic dialysis patient at Program B. Do not report the physician that initiated acute or chronic dialysis.

Reporting Facility	Treatment Event	MRP	Treatment Event Details
Program B	N	00002 - Prior Outpatient Multi- Care Kidney Clinics (MCKC) care at another program	New Chronic Registration with applicable chronic modality code
Program B	TR-IN	00002 - Prior Outpatient Multi- Care Kidney Clinics (MCKC) care at another program	Transfer Patient into Hospital/Program and applicable chronic modality code
Program A	TR-OUT	N/A	Transfer Patient Out of Hospital/Program
Program A	NP	CPSO # - Dr. Smith	New MCKC Registration

Notes

• *MRP* is mandatory for a patient's first Glomerulonephritis or Pregnancy visit, if an *MRP* has not previously been reported in ORRS elsewhere.



ORRS FIELD No. T25:

Dialysis Training Type

Purpose: Use to identify the type of home dialysis training for the patient.		
Definition: Type of home dialysis training.		
Completion Requirement	Conditionally Mandatory	
Format	Character (1)	
Valid Values	1 - Home Hemodialysis 2 - CAPD 3 - APD	
Validation Rules	IF <i>Treatment Event Code</i> is (TS, TE, RS, RE) THEN <i>Dialysis Training Type</i> cannot be blank.	

ORRS FIELD No. T16:

Creatinine (µmol/L)

Purpose: Use to calculate estimated Glomerular Filtration Rate (eGFR) to measure progression of chronic kidney disease (CKD).

Definition: Patient's most recent Creatinine lab result value.

Completion Requirement	Conditionally Mandatory	
Format	Numeric (4)	
Valid Values	9999	
Validation Rules	The clinical range of values can be between 120-1500 μmol/L.	
	IF <i>Treatment Event Code</i> is (VR, VE, VA) AND the reported patient type is MCKC THEN <i>Creatinine</i> cannot be blank.	
	IF <i>Treatment Event Code</i> is (VP, VG) THEN <i>Creatinine</i> cannot be blank. IF <i>Treatment Event Code</i> is (VR, VE, VA) AND the reported patient type is Glomerulonephritis (GNC) or Pregnancy (PRG) THEN	



Creatinine cannot be blank.

• If unable to calculate Albumin Creatinine Ratio (ACR) as the concentration of the Albumin is less than the minimum limit of the analytical range of the method, report ACR as 1.

Coding Rule #2

• If unable to calculate ACR as the concentration of the Albumin is greater than the upper limit of the analytical range of the method, report ACR as 300.

Coding Rule #3

- As best practice, urine Albumin-to-Creatinine Ratio (ACR) and Creatinine should be completed on a regular basis to determine a patient's Kidney Failure Risk (KFR).
- The coding rules for urine ACR and *Creatinine* are as follows:
 - Must be closest to the MCKC clinic visit date and taken within six months prior to the clinic visit
 - Must be submitted at the time of the clinic visit, or within the ORRS open reporting month where the clinic visit occurs
 - Each six month period requires at least one unique urine ACR or estimated
 Glomerular Filtration Rate (eGFR) test meeting the eligibility criteria (i.e. patients must have at least two unique ACR or eGFR tests per year)

Coding Rule #4

If Creatinine value is not available, code as '9999 - value is unavailable.'

Notes

Lab Value Range: μmol/L (300<=creatinine result<=1500).



ORRS FIELD No. T50:

progression.

Creatinine Sample Collection Date













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Completion Requirement	Conditionally Mandatory	
Format	Date (10)	
Valid Values	ORRS Application: DD-MMM-YYYY	
	ORRS Upload Tool: DD-MM-YYYY	
Validation Rules	Creatinine Sample Collection Date must be on or before the current date and greater than the patient's date of birth.	
	IF <i>Treatment Event Code</i> is (VR, VE, VA) AND the reported patient is a MCKC patient THEN <i>Creatinine Sample Collection Date</i> cannot be blank.	
	IF <i>Treatment Event Code</i> is (VR, VE, VA) AND the reported patient is a Glomerulonephritis (GNC) or Pregnancy (PRG) patient THEN <i>Creatinine Sample Collection Date</i> cannot be blank.	

Coding Rule #1

If Creatinine is coded as '9999 - value is unavailable' report the current Multi-care Kidney Clinic Visit, GN or Pregnancy Clinic Visit Date as the Creatinine Sample Collection Date.



ORRS FIELD No. T17:

Proteinuria (ACR)

G



Definition: Patient's most recent Proteinuria lab result value.

Definition: Patient's most recent <i>Proteinuria</i> lab result value.		
Completion Requirement	Conditionally Mandatory	
Format	Numeric (4,2)	
Valid Values	9999.99	
	Unit of measure is ACR.	
Validation Rules	Field's value can be between 100 and 4000 (inclusive).	
	IF Treatment Event Code is (VG, VP) THEN Proteinuria cannot	
	be blank.	



If the Proteinuria value reported by the lab is	ORRS Coding Rule for urine value
Less than 1	Report value as 1
Less than 3 and value is provided	Report value provided (i.e. greater than 1 and less than 3)
Unable to calculate Albumin/Creatinine Ratio as the concentration of the Albumin is greater than the maximum limit of the analytical range of the method; or greater than 300	Report value as 300
Unable to calculate Albumin/Creatinine Ratio as the concentration of the Albumin is less than the minimum limit of the analytical range of the method	Report value as 1
Greater than 400	Value is available, report maximum value provided

Coding Rule #2

• The *Proteinuria* value must be from the most recent sample taken within the last six months prior to the Multi-care Kidney Clinic (MCKC) visit or 14 days after AND must be submitted at the time of the clinic visit, or within the ORRS open reporting month of the clinic visit.

Coding Rule #3

• In the event that a urine sample cannot be provided by the patient (e.g., due to incontinence) and the eGFR is <15 mls/min, the value should be reported as '9999.' In any other circumstance, the urine ACR value should be provided.



• The test should be repeated if the ratio is unexpectedly either high or low. Some variation does occur and an unexpected value can be rechecked. Ultimately, the Regional Renal Program has to select which value to register for patient eligibility.

Coding Rule #5

• *Proteinuria* value is not required for MCKC registrations reported within the *Registration Event Type* - 'Service.'

Coding Rule #6

• If Proteinuria is not available, code as '9999 - value is unavailable.'

Notes

- Every effort should be made to obtain a urine sample without undue burden to the patient.
 Refer to the <u>Multi-care Kidney Clinic Eligibility Criteria Frequently Asked Questions (FAQ)</u> for further guidance.
- Regional Renal Programs should ensure workflow processes allow for collection and reporting
 of ACR values at the time of the MCKC Registration and in subsequent MCKC visit(s). This
 includes laboratory testing with standardized requisitions that include *Creatinine* and ACR to
 be completed prior to MCKC visits.
- Lab Value Range: ACR/mg/mmol (100<=proteinuria result<=4000).
- A Kidney Failure Risk (KFR) value will be used for eligibility assessment using a KFR equation formula. Please refer to the 2-Year Kidney Failure Risk Equation, using the following variables: **Two-year Kidney Failure Risk Equation:**
 - \circ 1 0.9750 ^ exp (-0.2201 × (age/10 7.036) + 0.2467 × (male 0.5642) 0.5567 × (eGFR/5 7.222) + 0.4510 × (log(ACR) 5.137))
 - Where log is natural logarithm (base e). If male then assign value 1, otherwise 0.
 - The urine ACR is measured in mg/g. To convert urine ACR value from mg/mmol to mg/g, multiply the value by 8.84.



ORRS FIELD No. T45:

progression.

Proteinuria Sample Collection Date (ACR)

Purpose: Use to identify unique samples for reporting on risk of chronic kidney disease (CKD)

Definition: Date Proteinuria test was administered.

Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	Proteinuria Sample Collection Date must be on or before the current date and greater than the patient's date of birth.
	IF <i>Proteinuria</i> is not blank THEN <i>Proteinuria Sample Collection Date</i> cannot be blank.

Coding Rule #1

• If *Proteinuria* is coded as '9999 - value is unavailable', report the current Multi-care Kidney Clinic visit, Glomerulonephritis visit or Pregnancy visit date as the *Proteinuria Sample Collection Date*.



Treatment Event Data Elements

AC – Access Change

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.



ORRS FIELD No. T13:

Access Used



Purpose: Use to track patient's access changes and to calculate infection rates by the Ontario Renal Network (ORN).



Definition: Indicates patient's access type used for dialysis.

Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	 1 - Temporary catheter non-cuffed 2 - Temporary catheter cuffed 3 - Permanent catheter non-cuffed 4 - Permanent catheter cuffed 5 - AV fistula 6 - AV graft 7 - PD Catheter
Validation Rules	IF Treatment Event Code = 'AC - Access Change' THEN Access Used cannot be blank.



ORRS FIELD No. T14:

Other Access Used



Purpose: Use to identify if the patient has another type of access (dual access) and to calculate infection rates by the Ontario Renal Network (ORN).

Definition: Other body/venous access used.

Completion Requirement	Optional	
Format	Character (1)	
Valid Values	1 - Temporary catheter non-cuffed 2 - Temporary catheter cuffed 3 - Permanent catheter non-cuffed 4 - Permanent catheter cuffed 5 - AV fistula 6 - AV graft 7 - PD catheter	
Validation Rules	IF Treatment Event Code does not equal 'AC - Access Change' THEN Other Access Used must be blank. IF Access Used = '1, 2, 3, 4' THEN Other Access Used cannot be in 1, 2, 3, or 4. IF Access Used = '5' THEN Other Access Used cannot be '5.' IF Access Used = '6' THEN Other Access Used cannot be '6.' IF Access Used = '7' THEN Other Access Used cannot be '7.'	

Coding Rule #1

Access Change Reporting For Dual Access Patients:

- Initial Access: is defined as access in situ and used for majority of dialysis
- Secondary Access: is defined as access in situ but not currently used for the majority of dialysis

Refer t	to example below:		
		ORRS Patient Journey	
	Chronic Dialysis Registration:	Access Change Treatment Event (AC)	Access Change Treatment Event (AC)
	Access Type: Report initial access in use.	Report secondary access (as applicable).	Report changes to patient access (as applicable).



Coding Scenario	Primary Access	Other Access
Peritoneal Dialysis Catheter (PDC)	Code as primary Access Used IF catheter is in situ, and is currently used for the majority of dialysis.	 Code as Other Access Used IF in situ, but not currently used for the majority of dialysis, i.e.: Unburied PDC was inserted, but cannot be used for dialysis. Buried PDC are not reported within Access Change reporting. PDC is in situ, but patient is on a hemodialysis modality while waiting to transition to home or to PD training. PDC is in situ, but patient is transitioning to a hemodialysis modality and awaiting removal. PDC is in situ, but is not being used due to complications such as Peritonitis, exit site infection, or issues but is intended to be used as the primary access following the resolution of the complication(s).
Central Venous Catheter (CVC)	Code as primary Access Used IF in situ, and is currently used for the majority of dialysis.	 Code as Other Access Used IF in situ, but not currently used for the majority of dialysis, i.e.: If catheter has not been removed, but patient has transitioned to another type of access for majority of dialysis.
Arteriovenous Fistula/Graft (AVF/G)	Code as primary Access Used IF in situ, and is currently used for the majority of dialysis	 Code as Other Access Used IF in situ, but not currently used for the majority of dialysis, i.e.: AVF/G has been created, but has not yet matured and is not able to be used for dialysis, but is intended to be used as the primary access following maturation. AVF/G is in situ, but is not being used due to patient refusal. AVF/G is in situ, but is not being used due to complications such as infection, inadequate blood flow, access stenosis, hematoma, clotting, or needling issues, but is intended to be used as the primary access following the resolution of the complication(s).
Access Change Reporting	For patients with dual CVC and AVF/G access where it is difficult to identify the initial vs. secondary access, report CVC as the primary Access Used until it is removed. Both primary and secondary access types are used to calculate catheter days for infection rates.	



D - Died

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T10:

Death Type Code





- Every effort should be made to report the death of a patient in ORRS to ensure appropriate and complete patient documentation. The program where the patient was last rostered is responsible to report the 'D Died' *Treatment Event*.
- To locate an inactive patient (one who is not currently on a census due to a reported withdrawal or lost to follow-up event) in ORRS:
 - 1. Select the Census tab, click on the 'Include Inactive' checkbox and select the patient from the list.
 - 2. Add the Treatment Event Code 'D Died' and save the record.

Notes

• This *Treatment Event Code* is used as an attrition (exit) event and will remove the patient from the ORRS roster.





F - Failed Transplant

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. A15:

Payment Health Card Number

Completion Requirement

Conditionally Mandatory

See <u>Common Registration Data Elements</u> for more details.

ORRS FIELD No. A4:

Province of Payment Health Card Number

Completion Requirement

Conditionally Mandatory

See Common Registration Data Elements for more details.



ORRS FIELD No. A5:

Payment Health Card Number Not Available

Completion Requirement

Optional

• See Common Registration Data Elements for more details.

ORRS FIELD No. A14:

Responsibility for Payment

Completion Requirement

Conditionally Mandatory

• See Common Registration Data Elements for more details.

ORRS FIELD No. P2:

MRP

Completion Requirement

Optional

See <u>Shared Treatment Event Data Elements</u> for more details.



- When coding a failed transplant where both the patient and the transplant have not been reported in ORRS, complete the following steps:
 - 1. Complete a Chronic Registration in ORRS.
 - 2. Report the failed transplant details in the *Comments* section (Section B Multi-care Kidney Clinic and Initial Blood Work) in the Chronic Registration

 Note: A reconciliation issue and a system error are created if a 'F Failed Transplant' Treatment Event is reported after the Chronic Registration.

Coding Rule #2

- Do not complete a Chronic Registration, as ORRS does not allow the capture of two chronic registrations for the same patient.
- A transplant event removes the patient from the census/roster. When coding a failed transplant for a Chronic hemodialysis patient, already registered in ORRS, complete the following steps:
 - 1. To locate an inactive patient in ORRS:
 - a. Select the Census tab and click on the 'Include Inactive' box.
 - b. Select the patient from the list.
 - c. Add the Treatment Event Code 'F Failed Transplant' and save the record.

Note: An update is not required to the initial Chronic Registration because the record is used to indicate when a patient initially started chronic care.

Coding Rule #3

• Use the *Treatment Event Code* 'R - Recovered' as an attrition event to remove patients from the census that have returned to the Regional Renal Program to receive dialysis services due to failed transplants.



GC – Goals of Care and Treatment Decisions

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

Optional

ORRS FIELD No. GC1:

Update Goals of Care Assessment

Purpose: Use to track implementation of Goals of Care conversations to support an integrated process for the early identification and management of individuals who would benefit from palliative care.

Definition: Indicates if there is an update to patient's Goals of Care information.

Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	When 'Y - Yes' is selected, Substitute Decision Maker (SDM) is up to date & documented in patient record and Patient/SDM has been informed of patient's current condition and their illness understanding has been confirmed become mandatory for reporting.



- To reduce data burden in ORRS, ORN has modified the reporting requirements to report Goals of Care and Treatment Decisions as follows:
 - Regional Renal Programs (RRP) are only required to submit data when all answers are 'Y Yes'; regardless of when this occurs
 - Performance will continue to be measured on 90 day clinical recommendation

Coding Rule #2

Goals of Care and Treatment Decisions reporting for MCKC patients can be submitted within
the MCKC Registration, 'VR - MCKC Clinic Visit' Treatment Event, and 'VE - Education Clinic
Visit' Treatment Event. If a Regional Renal Program is notified of a change to a patient's
goals of care and/or treatment decisions information outside of these clinic visits, updated
information can also be reported within a 'GC - Goals of Care and Treatment Decisions'
Treatment Event. Chronic dialysis patients can report Goals of Care information within the
'GC - Goals of Care and Treatment Decisions' Treatment Event.

Coding Rule #3

Goals of Care and Treatment Decisions reporting is not applicable to Independent Health
Facilities (IHFs). IHFs will not receive warning messages related to the Goals of Care and
Treatment Decisions data reporting within the ORRS application. Note, Regional Renal
Programs providing IHF patients with care through follow-up clinic visits are responsible to
discuss and report information related to Goals of Care and Treatment Decisions with
patients.

Coding Rule #4

 If a patient transfers to another program for a temporary duration, the home Regional Renal Program remains responsible for discussing and reporting Goals of Care and Treatment Decisions information within ORRS. If a patient permanently transfers to another program, the receiving program becomes responsible for discussing and reporting this information. As best practice, the sending program is asked to share with the receiving program any available information related to the patient's historic Goals of Care and Treatment Decisions.



Notes

- Goals of care conversations ensure patient/Substitute Decision Maker (SDM) understands the serious nature of their illness, while helping healthcare providers understand the patient's values and goals they have for their care.
- Goals of Care and Treatment Decisions data is reported to RRPs via:
 - ORRS patient level reports
 - Emailed quarterly program reports
 - Regional Renal Program Scorecard: Goals of Care Indicator (incident chronic dialysis patients with whom a goals of care conversation has been documented within 90 days).

ORRS FIELD No. GC2:

Substitute Decision Maker (SDM) is up to date & documented in patient record

Purpose: Use to confirm an SDM is required as part of the Goals of Care (GOC) assessment.		
Definition: SDM is up to date and documented in the patient record.		
Completion Requirement	Conditionally Mandatory	
Format	Character (1)	
Valid Values	Y - Yes N - No	
Validation Rules	Field becomes mandatory when <i>Update Goals of Care Assessment</i> = 'Y - Yes.'	

Notes

- A Substitute Decision Maker is a person who is authorized under [the Health Care Consent Act, 1996] to give or refuse consent to a treatment on behalf of a person who is incapable with respect to the treatment.
- Confirmation of an SDM can be done by either accepting the automatic family member(s) or appointing a Power of Attorney for personal care.



ORRS FIELD No. GC3:

Patient/SDM has been informed of patient's current condition and their illness understanding has been confirmed

Purpose: Use to enable understanding of illness as part of the Goals of Care (GOC) assessment and to track GOC conversations.

Definition: Informed patient or SDM (when patient is not capable) understands nature of illness and prognosis.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	Field becomes mandatory when <i>Update Goals of Care Assessment</i> = 'Y - Yes.'

ORRS FIELD No. GC4:

Patient goals and values have been incorporated into documented plan of treatment



Purpose: Use to review Goals of Care as part of the Goals of Care (GOC) assessment.

Definition: All required activities related to Goals of Care conversations have been completed.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	Field becomes mandatory when Substitute Decision Maker (SDM) is up to date and documented in patient record and Patient/SDM has been informed of patient's current condition and their illness understanding has been confirmed = 'Y - Yes.'



Notes

- Substitute Decision Maker (SDM) is up to date and documented in patient record.
- Patient/SDM has been informed of patient's current condition and their illness understanding has been confirmed.
- Patient goals and values have been incorporated into documented plan of treatment.

ORRS FIELD No. GC5:

Reason Goals of Care not yet confirmed

Purpose: Use to review Goals of Care as part of the Goals of Care (GOC) assessment.	
Definition: Use to identify the reason why any of the GOC questions are not complete (marked as N - No).	
Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	 1 - Patient/SDM not ready to discuss 2 - Patient lacks capacity to make decisions & SDM unknown/unavailable 3 - Patient not stable/ acute issues need to be managed 4 - Renal recovery 99 - Other
Validation Rules	Field becomes mandatory when any of the three previous Goals of Care questions = 'N - No'; 1. 'Substitute Decision Maker (SDM) is up to date and documented in patient record and/or 2. Patient/SDM has been informed of patient's current condition and their illness understanding has been confirmed and/or 3. Patient goals and values have been incorporated into documented plan of treatment



ORRS FIELD No. GC6:

Reason Goals of Care not yet confirmed other reason

Purpose: Use to review Goals of Care as part of the Goals of Care (GOC) assessment.	
Definition: Use to identify the other reason why any of the GOC questions are not complete (marked as N - No).	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	Field becomes mandatory when <i>Reason Goals of Care not yet</i> confirmed = '99 - Other.'

ORRS FIELD No. TD1:

Update Treatment Decisions Assessment

Purpose: Use to track implementation of treatment decisions conversations.	
Definition: Use to identify if there is an update to patient's treatment decisions information.	
Completion Requirement	Optional
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	None

Notes

• Patients and healthcare providers should make treatment decisions together based on patient wishes and Goals of Care. Treatment decisions are used to create a plan of treatment.



ORRS FIELD No. TD2:

Current code status documented in patient record

Purpose: Use to track implementation of treatment decisions conversations.

Definition: Use to identify if the code status is documented in the patient record. Code status identifies whether or not a patient wants to be resuscitated if breathing or heart stops (sometimes known as a do not resuscitate [DNR] order).

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	Field becomes mandatory when <i>Update Treatment Decisions</i> Assessment = 'Y - Yes.'

ORRS FIELD No. TD3:

Reason treatment decisions not yet confirmed

Purpose: Use to track implementation of treatment decisions conversation.

Definition: Identification of the reason why the patient's current code status is not documented in the patient record.

Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	 1 - Patient/SDM not ready to discuss 2 - Patient lacks capacity to make decisions & SDM unknown/unavailable 3 - Patient not stable/acute issues need to be managed 4 - Renal recovery 99 - Other
Validation Rules	Field becomes mandatory when <i>Current code status documented in patient record</i> = 'N - No.'



ORRS FIELD No. TD4:

Reason treatment decisions not yet confirmed other reason

Purpose: Use to track implementation of treatment decisions conversations.	
Definition: Other reason why treatment decisions have not been confirmed.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	Field becomes mandatory when <i>Reason treatment decisions not yet</i> confirmed = '99 - Other.'



I - Insertion Event

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

Coding Rule #1

- Report the *Treatment Date* of the surgical procedure for the insertion.
- See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See <u>Shared Treatment Event Data Elements</u> for more details.



ORRS FIELD No. T110:

Insertion Type



Purpose: Use to identify the type of dialysis access inserted or created for the patient, and the date of creation.



Definition: Type of dialysis access created.

Completion Requirement	Conditionally Mandatory
Format	Character (3)
Valid Values	120 - Central Venous Catheter - Untunneled - Radiological 130 - Central Venous Catheter - Untunneled - Bedside 400 - Central Venous Catheter - Tunneled 401 - Central Venous Catheter Exchange - Tunneled - without Angioplasty 402 - Central Venous Catheter Exchange - Tunneled - with Angioplasty 500 - AV Fistula Insertion 600 - AV Graft Insertion 711 - Peritoneal Dialysis Catheter - Unburied - Laparoscopic 712 - Peritoneal Dialysis Catheter - Unburied - Open Surgery 713 - Peritoneal Dialysis Catheter - Buried - Den Surgery 714 - Peritoneal Dialysis Catheter - Buried - Open Surgery 720 - Peritoneal Dialysis Catheter - Radiological 730 - Peritoneal Dialysis Catheter - Bedside 900 - Exteriorization - Peritoneal Dialysis Catheter
Validation Rules	Mandatory when 'I - Insertion' <i>Treatment Event</i> is reported.



Coding Rule #1

- To report an 'I Insertion Event' for an unregistered Multi-care Kidney Clinic (MCKC) patient:
 - Use the MCKC Registration Event Type 'Service.' For Goals of Care and Education Clinic Visit events, it is recommended all events that occur be reported, even if the clinical criteria for the education visit is not met (excluded from funding).

Coding Rule #2

- To report a buried Peritoneal Dialysis (PD) catheter:
 - Code the PD catheter insertion under either 'Peritoneal Dialysis Catheter Buried -Laparoscopic' or 'Peritoneal Dialysis Catheter - Buried - Open Surgery.'

Coding Rule #3

• The Regional Renal Program reports the insertion events for IHF patients.

Coding Rule #4

• For acutely ill patients requiring dialysis, where an Acute Registration happens after the insertion event, report the insertion event on the same day as the Acute Registration.

Coding Rule #5

• Centres of Practice (COP) are Regional Renal Programs that have been designated as either a COP for PD catheter insertions and/or Vascular Access (VA) creations. Regional Renal Programs that act as COP for insertions should report the procedure in ORRS.

- To report exchanged tunnelled Central Venous Catheter (CVC) insertion:
 - An 'I Insertion' Treatment Event is reported to indicate a CVC Exchange. It is not required to report an 'AC - Access Change' Treatment Event in this scenario as the patient's access type has not changed.
- To report new tunnelled CVC insertion:
 - An 'I Insertion' Treatment Event is reported to indicate a Tunnelled CVC was inserted. It is not required to report an 'AC - Access Change' Treatment Event in this scenario as the patient's access type has not changed.



- To report a non tunnelled CVC insertion:
 - An 'I Insertion' *Treatment Event* is reported to indicate that a Non Tunnelled CVC was inserted. In addition, report an 'AC Access Change' *Treatment Event* to identify that the patient's access type was changed from a permanent catheter to a temporary catheter.
- To report line changes:
 - Use Insertion Type code '401- Central Venous Catheter Exchange Tunneled without Angioplasty' or code '402 - Central Venous Catheter Exchange - Tunneled with Angioplasty.'

Coding Rule #7

• When a patient requires a second insertion due to failure of the initial insertion, <u>both</u> insertions should be reported in ORRS.

Coding Rule #8

- To report the exteriorization of a buried Peritoneal Dialysis (PD) catheter:
 - Use Insertion Type code '900 Exteriorization Peritoneal Dialysis Catheter.'
- See Appendix C for Definitions on infection types.

CODING SCENARIO: New AV Fistula creation

Patient A has a new AV fistula created but is still using the Central Venous Catheter (CVC) until the AV fistula heals/matures.

Report As

The AV fistula insertion should be reported as an Insertion Treatment Event (I) under '500 - AV Fistula Insertion.' The AV fistula should be reported under the other access type '5 - AV Fistula' until the CVC is removed.

CODING SCENARIO: MCKC patient with buried Peritoneal Dialysis (PD) catheter inserted laparoscopically

Patient B has a buried PD catheter inserted laparoscopically on January 8, 20xx. To prepare for initiation of home PD in July 20xx, Patient B's PD catheter is exteriorized on July 1, 20xx.

ORRS Patient Journey —			
Insertion Date	Insertion Type	Insertion Date	Insertion Type
January 8, 20xx	713: Peritoneal Dialysis Catheter - Buried - Laparoscopic	July 1, 20xx	900: Exteriorization - PD Catheter



CODING SCENARIO: MCKC patient with buried Peritoneal Dialysis (PD) catheter inserted laparoscopically

Patient C has a buried PD catheter inserted laparoscopically on February 1, 20xx and is approaching dialysis, but is not ready to start PD. Patient C starts in-centre hemodialysis on March 1, 20xx. Patient C's PD catheter is exteriorized April 1, 20xx in preparation for PD training.

ORRS Patient Journey ————————————————————————————————————			
Insertion Date & Insertion Type	Insertion Date & Insertion Type	Chronic Dialysis Registration Date & Access Type	Insertion Date & Insertion Type
February 1, 20xx 713: Peritoneal Dialysis Catheter - Buried - Laparoscopic	March 1, 20xx 130: Central Venous Catheter - Untunneled - Bedside	March 1, 20xx Chronic Registration (N) 1: Temporary Catheter Non-Cuffed	April 1, 20xx 900: Exteriorization - Peritoneal Dialysis Catheter

CODING SCENARIO: PD training following unburied Peritoneal Dialysis (PD) catheter insertion

Patient D initiates acute dialysis (CVC) in the ICU on March 1, 20xx, has an unburied PD catheter inserted laparoscopically on March 15, 20xx and then starts PD training on March 30, 20xx in preparation for the initiation of PD.

ORRS Patient Journey					
Insertion Date & Insertion	Acute Dialysis Registration	Insertion Date & Insertion	Modality Change & Chronic	Training Start	Access Change
Type March 1, 20xx 130: Central Venous Catheter - Untunneled - Bedside	March 1, 20xx	Type March 15, 20xx 711: Peritoneal Dialysis Catheter - Unburied - Laparoscopic	Registration March 30, 20xx Modality Change (M) 452: Home APD - Limited Self Care Chronic Registration (N)	March 30, 20xx	March 30, 20xx Primary Access: 7: PD Catheter Other Access: 1: Temporary Catheter Non-Cuffed



IE - Infection Event

ORRS FIELD No. F1

Infection Type

Purpose: Use to indicate patient's infection event and to calculate infection rates by the Ontario Renal Network (ORN).



Definition: Indicates type of infection event.

Completion Requirement	Mandatory
Format	Character (1)
Valid Values	1 - Peritonitis2 - Catheter-Related Bacteremia
Validation Rules	IF Treatment Event Code = 'IE - Infection Event' THEN Infection Type cannot be blank.

• See <u>Appendix C</u> for Definitions on infection types.

ORRS FIELD No. T2:

Date (Infection Episode)



Purpose: Use to indicate date when the Catheter-Related Bacteremia (CRB) or Peritonitis episode was first suspected and acted upon.

Definition: Date when the CRB or Peritonitis episode was first suspected and acted upon, with drawing of blood cultures and/or initiation of empiric antibiotic.

Completion Requirement	Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	Date (Infection Episode) must be greater than patient's date of birth.
	Date (Infection Episode) must be equal to or less than current date.



Notes

• An 'IE - Infection' *Treatment Event* should be reported when culture results are available.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement Mandatory

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. F2:

CRB Relapsing Event



Purpose: Use to capture a patient's relapsing Catheter-Related Bacteremia (CRB) event.

Definition: Indicates if the patient has a relapsing CRB infection.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	IF Infection Type = '2 - Catheter-Related Bacteremia' THEN CRB Relapsing Event cannot be blank.

Notes

• Relapsing events are defined as infections with the same blood culture result occurring within 21 days (3 weeks) of treatment end date.



ORRS FIELD No. F3:

Final Blood Culture Result (First Set)

Purpose: Use to identify and confirm the etiology of the infection (the bacteria isolated from the first set of blood samples that caused the infection).

Definition: Type of organism used to determine Catheter-Related Bacteremia (CRB) infection; using the first of two samples drawn from either the aerobic or anaerobic tube.

Completion Requirement	Conditionally Mandatory
Format	Character (3)
Valid Values	See <u>Appendix A</u> for Infection Confirmation Codes. Note : the '100 - Not Done' Infection Confirmation Code is not applicable to the Final Blood Culture Result (First Set).
Validation Rules	IF Infection Type = '2 - Catheter-Related Bacteremia' THEN Final Blood Culture Result (First Set) cannot be blank.

Notes

- For the purposes of CRB diagnosis and treatment monitoring, paired samples of aerobic and anaerobic culture tubes, either adult or pediatric size are recommended. A positive CRB result is usually from either the aerobic or anaerobic tube. The result will usually describe the pathogen in tubes 1 and 2 as the same type. Labeling the tubes as First and Second is not as important as having two tubes in total.
- Report only the final blood culture results.



ORRS FIELD No. F4:

Final Blood Culture Result (First Set) Other

Purpose: Use to identify and confirm the etiology of the infection (the other bacteria isolated from the first set of blood samples that caused the infection).

Definition: Other type of organism used to determine Catheter-Related Bacteremia (CRB) infection; using the first of two samples drawn from either the aerobic or anaerobic tube.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Final Blood Culture Result (First Set) = '99 - Other' THEN Final Blood Culture Result (First Set) Other cannot be blank.

ORRS FIELD No. F5:

Final Blood Culture Result (Second Set)

Purpose: Use to identify and confirm the etiology of the infection (the bacteria isolated from the second set of blood samples that caused the infection).

Definition: Type of organism used to determine Catheter-Related Bacteremia (CRB) infection; using the second of two samples drawn from either the aerobic or anaerobic tube.

Completion Requirement	Conditionally Mandatory
Format	Character (3)
Valid Values	See <u>Appendix A</u> for Infection Confirmation Codes.
Validation Rules	IF Infection Type = '2 - Catheter-Related Bacteremia' THEN Final Blood Culture Result (Second Set) cannot be blank.



ORRS FIELD No. F6:

Final Blood Culture Result (Second Set) Other

Purpose: Use to identify and confirm the etiology of the infection (the bacteria isolated from the second set of blood samples that caused the infection).

Definition: Type of organism used to determine Catheter-Related Bacteremia (CRB) infection; using the second of two samples drawn from either the aerobic or anaerobic tube.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Final Blood Culture Result (Second Set) = '99 - Other' THEN Final Blood Culture Result (Second Set) Other cannot be blank.

ORRS FIELD No. F7:

Peritonitis Category

Purpose: Use to classify the type of infection in order to distinguish new Peritonitis cases against recurring infectious cases.

Definition: Indicates the category of Peritonitis infection event. (See table below for full definitions.)

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - New2 - Recurrent3 - Refractory4 - Relapsing5 - Repeat
Validation Rules	IF Infection Type = '1 - Peritonitis' THEN Peritonitis Category cannot be blank.



Peritonitis Category Definitions		
Category	Definition	
2 - Recurrent	An episode that occurs within 4 weeks of completion of therapy of a prior episode but with a different organism.	
3 - Refractory	Failure of the effluent to clear after 5 days of appropriate antibiotics.	
4 - Relapsing	An episode that occurs within 4 weeks of completion of therapy of a prior episode with the same organism or 1 sterile episode.	
5 - Repeat	An episode that occurs more than 4 weeks after completion of therapy of a prior episode with the same organism.	

ORRS FIELD No. F8:

Associated Tunnel Infection

Purpose: Use to identify the associated tunnel infection.	
Definition: Indicates if a tunnel infection is present.	
Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	IF Infection Type = '1 - Peritonitis' THEN Associated Tunnel Infection cannot be blank.



ORRS FIELD No. F9:

Associated Exit Site Infection

Purpose: Use to identify the infected catheter exit site that might be the source of bacteria present in the patient's blood circulation.

Definition: Indicates if an exit site infection is present.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	IF Infection Type = '1 - Peritonitis' THEN Associated Exit Site Infection cannot be blank.

Coding Rule #1

- A '2-CRB' Infection Treatment Event should be reported in ORRS when CRB is suspected
 and acted on/treated. CRB is defined as an episode of bacteremia originating from an
 intravenous catheter. An episode of bacteremia represents a case of CRB in all patients
 with a Central Venous Catheter (CVC) that has no other apparent source of infection, or
 bacteremia in conjunction with local features of infection at the CVC exit site or tunnel.
- Colony counts, gram stains and catheter tip cultures are not required for a diagnosis of CRB and are not collected.
- There is no requirement for reporting episodes of bacteremia thought to originate from an
 alternate source, such as the GI tract, GU tract, skin, lungs, or other clinically apparent
 source of infection. Moreover, positive blood cultures felt to be due to contamination e.g.
 those not associated with any clinical features of infection and those not treated with
 antibiotics, should not be reported.
- ORRS reporting is applicable to chronic in-centre hemodialysis (HD) and home HD patients, including those at satellite locations.
- ORRS reporting is <u>not</u> applicable to acute/ICU patients with no prior chronic dialysis, patients at Independent Health Facilities (IHFs) and self-care units.

- A '1-Peritonitis' Infection *Treatment Event* should be reported in ORRS when Peritonitis is suspected and treated. Peritonitis is defined as inflammation of the peritoneum, typically caused by bacterial infection either via the blood or after rupture of an abdominal organ.
- Peritoneal Dialysis (PD) patients presenting with cloudy effluent should be presumed to have Peritonitis. This is confirmed by obtaining effluent cell count, differential, and culture.
- Peritonitis should be reported if International Society for Peritoneal Dialysis (ISPD) case definition criteria are met: effluent white count > 100 neutrophils accounting for 50% of



- the total fluid white count, in conjunction with symptoms consistent with Peritonitis. A positive culture is not required for the definition of Peritonitis and the presence of a positive culture on its own does not define Peritonitis.
- Peritonitis infection reporting in ORRS is applicable to all chronic peritoneal dialysis patients with an infection.

Coding Rule #3

- For patients that transfer between programs,
 - An infection event should be reported by the program where the infection originated and is identified. This is typically the program that provides regular renal care for the patient (a patient's "home" program).
 - In the case that a patient presents to a program that is not their "home" program
 with an infection (e.g. to the emergency department), this program should contact
 the patient's "home" program, and the "home" program should report the
 infection event.
 - If a patient presents to a program that is not their "home" program for other reasons, and requires admission/dialysis treatments, and subsequently acquires an infection, then this program should report the infection event.

- Best practices associated with obtaining blood cultures to confirm CRB include:
 - Monitoring paired samples of aerobic and anaerobic culture tubes, either adult or pediatric size, are recommended.
 - Collection via the dialysis catheter or hemodialysis circuit, and avoidance of peripheral blood cultures drawn by venipuncture, is also recommended.
 - Regular review of each suspected CRB case with a local clinical team is recommended to ensure other sources of infection are excluded. All positive/abnormal blood culture results thought to be associated with a CVC should be entered.



Coding Rule #5

 Use the following equation to calculate the peritonitis infection rate (per annualized patient):

number of peritonitis events – number of relapsing peritonitis events
number of catheter days

X 365 days

Use the following to calculate the months between reported Peritonitis cases:

• For Peritonitis, PD catheter days include time of all chronic dialysis patients (HD, PD, dual modality) with a PD catheter as a primary or secondary access. Catheter days are excluded for acute/ICU patients with no prior chronic dialysis and patients at IHFs or self-care units.

CODING SCENARIO: Catheter-Related Bacteremia (CRB)

Patient A does not present with symptoms of infection (e.g. fever, chills, pain, inflammation) on January 6, 20xx, but appears generally unwell and weak. Patient A's clinician has a suspicion of a CRB infection, Patient A is treated with antibiotics, and a blood culture is drawn for testing. Culture results are positive.

Reporting Details	Infection Treatment Event
Infection Type	Cather-Related Bacteremia
Treatment (Modality) Code	111 - Acute Care Hospital - Conventional HD - Total Care
Date (Infection Episode)	January 6, 20xx
CRB Relapsing Event	No
Final Blood Culture Result (First Set)	Multiple Organisms
Final Blood Culture Result (Second Set)	Multiple Organisms
Associated Tunnel Infection	No
Associated Exit Site Infection	No



CODING SCENARIO: Peritonitis

Patient B presents with symptoms of Peritonitis on January 3, 20xx and is treated with antibiotics and a blood culture is drawn for testing. Effluent white count is 8000 neutrophils accounting for 75% of white count. Culture results are negative.

Reporting Details	Infection Treatment Event
Infection Type	Peritonitis
Treatment (Modality) Code	151 - Acute Care Hospital - APD - Total Care
Date (Infection Episode)	January 3, 20xx
Peritonitis Category	New
Associated Tunnel Infection	No
Associated Exit Site Infection	No

CODING SCENARIO: Peritonitis

Patient C presents with symptoms of Peritonitis on January 10, 20xx and is treated with antibiotics and a blood culture is drawn for testing. Effluent white count is 8000 neutrophils accounting for 75% of white count. Culture results are negative.

Reporting Details	Infection Treatment Event
Infection Type	Peritonitis
Treatment (Modality) Code	Current modality code
Date (Infection Episode)	January 10, 20xx
ISPD Case Definition	Effluent white count > 100 neutrophils accounting for 50% of the total fluid white count, in conjunction with symptoms consistent with Peritonitis.
Positive Blood Culture	Not required



CODING SCENARIO: Asymptomatic Catheter-Related Bacteremia (CRB) Infection

Patient D does not present with symptoms of infection (e.g. fever, chills, pain, inflammation) on April 10, 20xx, but appears generally unwell and weak. Patient D's clinician has a suspicion of a CRB infection and is treated with antibiotics and a blood culture is drawn. Culture results are positive. Although Patient D is not symptomatic, this should be reported as a CRB infection event, because Patient D was treated for infection.

Reporting Details	Infection Treatment Event
Infection Type	Cather-Related Bacteremia
Treatment (Modality) Code	111 - Acute Care Hospital - Conventional HD - Total Care
Date (Infection Episode)	April 10, 20xx
CRB Relapsing Event	No
Final Blood Culture Result (First Set)	Multiple Organisms
Final Blood Culture Result (Second Set)	Multiple Organisms
Associated Tunnel Infection	No
Associated Exit Site Infection	No

CODING SCENARIO: Reporting Catheter-Related Bacteremia (CRB) Infection

Patient E is receiving in-centre hemodialysis at Hospital A and has symptoms of CRB on July 19, 20xx. She is treated with antibiotics at Hospital A. Later that week, Patient E falls and breaks a hip and on July 21, 20xx, she is transferred to Hospital B for the management of her hip fracture and continuation of dialysis. Patient E's antibiotic treatment continues. This CRB infection event should be reported by Hospital A.

Reporting Details	Infection Treatment Event
Infection Type	Cather-Related Bacteremia
Treatment (Modality) Code	111 - Acute Care Hospital - Conventional HD - Total Care
Date (Infection Episode)	July 19, 20xx
CRB Relapsing Event	No
Final Blood Culture Result (First Set)	Multiple Organisms
Final Blood Culture Result (Second Set)	Multiple Organisms
Associated Tunnel Infection	No
Associated Exit Site Infection	No



CODING SCENARIO: Reporting Peritonitis

Patient F receives care related to home PD treatment outside of her catchment area at Hospital B on July 31, 20xx. Patient F experiences symptoms of Peritonitis and seeks care at the closest Emergency Department within her catchment area (Hospital A). Hospital A should contact Hospital B to report this infection event.

Reporting Details	Infection Treatment Event
Infection Type	Peritonitis
Date (Infection Episode)	July 31, 20xx

CODING SCENARIO: Independent Health Facility (IHF) dialysis patient

Patient G is receiving chronic dialysis at an IHF and experiences symptoms of CRB and receives treatment from the Regional Renal Program on March 31, 20xx. This infection is not reported in ORRS because infection reporting is not applicable to patients seen at IHFs.



L-IN - Transfer Patient in to Location

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See <u>Shared Treatment Event Data Elements</u> for more details.



ORRS FIELD No. T8:

Changed From Location

Purpose: Use to track intra-facility transfers between locations within a Regional Renal Program for the purposes of funding and resource allocation by the the Ontario Renal Network (ORN).

Definition: The location the patient was transferred from.

Completion Requirement	Mandatory
Format	Character (3)
Valid Values	See Appendix A for a list of Location Codes, IHF Location Codes, Selfcare Location Codes and LTC Location Codes.
Validation Rules	IF <i>Treatment Event Code</i> is (L-IN, L-OUT) THEN <i>Changed From Location</i> cannot be blank.
	IF <i>Treatment Event Code</i> is (L-IN, L-OUT) THEN <i>Changed From Location</i> cannot have the same value as the record's Location.
	IF <i>Treatment Event Code</i> is (L-OUT) THEN <i>Changed From Location</i> must equal to the specified <i>Location</i> of the submission file.

Notes

- This field is labelled as *Transferred from Location* in the Upload File templates.
- 'L-IN Location-in' and 'L-OUT Location-out' *Treatment Events* are used to transfer patients between sites within the same Regional Renal Program. These treatment event codes also apply to patients transferring to/from an Independent Health Facility (IHF) or self-care unit. *Changed From Location* field will auto-populate with other sites within the program, based on site permissions.
- Regional Renal Programs are flagged if the sequencing of 'L-OUT Location-Out' Treatment
 Event and 'L-IN Location-In' Treatment Event are incomplete or incorrectly ordered. Regional
 Renal Programs should capture the 'M Modality Change' Treatment Event within the L-IN
 Treatment Event if appropriate.



CODING SCENARIO: Patient transferred from Independent Health Facility (IHF) to Intensive Care Unit (ICU) at a hospital where they are not receiving dialysis and is transferred to a Regional Renal Program for dialysis.

Report As

The IHF should record a Location-Out Treatment Event (L-OUT) on the day the patient last received dialysis at the facility.

The Regional Renal Program receiving the patient for dialysis from the hospital should report a Location-In Treatment Event (L-IN) on the patient's first day of dialysis.

CODING SCENARIO: Transfers to Lion's Camp Dorset (LCD)

Report As

Report a Location-Out Treatment Event (L-OUT) on the last day of dialysis at the Regional Renal Program before the patient transfers to Lion's Camp Dorset.

Report a Location-In Treatment Event (L-IN) on the first day of dialysis at the Regional Renal Program when the patient returns back from the camp.

CODING SCENARIO: Reporting transfers to LTCHs approved for PD

Report As

Report a Location-Out Treatment Event (L-OUT) when the patient leaves the Regional Renal Program and transfers to a LTCH.

Report a Location-In Treatment Event (L-IN) to a LTCH that receives the patient with the appropriate Treatment (Modality) Code (i.e. 291, 281).

Note: HD patients who transfer to a long-term care or nursing home, but continue to dialyze in facility, do not require any change to their modality.



L-OUT - Transfer Patient Out of Location

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T5C:

Reason for Change Code



Completion Requirement

Optional

See Shared Treatment Event Data Elements for more details.

Notes

• Reason for Change Code data will not be required in 'L-OUT - Location-out' Treatment Events unless transfer represents a PD or HHD attrition. In these circumstances, compliance report will flag for required data to be added.

ORRS FIELD No. T6:

Other Reason for Change

Completion Requirement

Conditionally Mandatory

• See Shared Treatment Event Data Elements for more details.



ORRS FIELD No. N/A

Changed to Location

Purpose: Use to track intra-facility transfers between locations within a Regional Renal Program for the purposes of funding and resource allocation by the Ontario Renal Network (ORN).

Definition: The location to where the patient is transferring.

Completion Requirement	Mandatory
Format	Character (3)
Valid Values	See Appendix A for a list of Location Codes, IHF Location Codes, Self-care Location Codes and LTC Location Codes.
Validation Rules	IF <i>Treatment Event Code</i> is NOT (L-OUT, TR-OUT) THEN <i>Location</i> must equal to the specified <i>Location</i> of the submission file.

Notes

- This field is labelled as Location in the Upload File Templates.
- 'L-IN Location-in' and 'L-OUT Location-out' Treatment Events are used to transfer patients between sites within the same Regional Renal Program. These event codes also apply to patients transferring to/from an Independent Health Facility (IHF) or self-care unit.
- Changed To Location field will auto-populate with other sites within the program, based on site permissions.
- Modify 'L-OUT Location-out' Reporting to Optional:
 - For RRPs who discontinue L-OUT reporting, ORRS will automatically create L-OUT events (data added overnight to align with reported L-IN events)
 - System generated L-OUT event will be editable and will include pre-populated data:
 - DATE: Same date reported on L-IN
 - MODALITY CODE: Patient's last modality before L-IN
 - CHANGED TO LOCATION: Location that reported L-IN
- Due to complexity of patient flow, some scenarios may require program action to correct flow:
 - When L-IN event is deleted or modified by RRP, system generated L-OUT event must also be deleted or modified by RRP
 - Modality within L-OUT event will require updates from RRP, if modality of last event prior to the L-IN is modified after L-OUT has been created



- To minimize workload impact:
 - Standard facilities are encouraged to use SameDayOrder column to indicate order of same day L-IN events
 - o Basic facilities are encouraged to report events in order of occurrence

L-OUT Reporting Examples

#1: L-IN AND L-OUT reported by RRP on same day		ORRS System Rule
Location A: Patient on Roster	Location B	No automated L-OUT created
L-OUT: June 01/20	L-IN: June 01/20	by ORRS
#2: L-IN reported by RRP but no	L-OUT reported	ORRS System Rule
Location A: Patient on Roster	Location B L-IN: June 01/20	Automated L-OUT created overnight by ORRS L-OUT: June 01/20
#3: L-IN AND L-OUT reported by	RRP <u>out of sequence</u>	ORRS System Rule
Location A: Patient on Roster L-OUT: June 02/20*	Location B L-IN: June 01/20	Automated L-OUT created overnight by ORRS to match June 01, 2020 date *Note: June 2 L-OUT will be flagged as reconciliation issue
#4: IHF Transfer: L-IN reported by RRP but no L-OUT reported by IHF		ORRS System Rule
Location A (IHF): Patient on Roster	Location B L-IN: June 01/20	No automated L-OUT event created by ORRS for IHF transfers
		Note: L-IN will be flagged as reconciliation issue



M - Modality Change

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. P2:

MRP

Completion Requirement

Optional

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T5C:

Reason for Change Code



Completion Requirement

Optional

• See Shared Treatment Event Data Elements for more details.

Notes

Reason for Change Code data will not be required in 'M – Modality Change' Treatment Events
unless transfer represents a PD or HHD attrition. In these circumstances, compliance report
will flag for required data to be added.



ORRS FIELD No. T6:

Other Reason for Change

Completion Requirement

Conditionally Mandatory

See Shared Treatment Event Data Elements for more details.

Modality Change Coding Rules

Coding Rule #1

• When reporting a modality change for a patient, the modality should reflect the treatment location, treatment type and level of assistance/care required.

Coding Rule #2

- To report Dual Modality (Hemodialysis and Peritoneal Dialysis):
 - Use the Treatment (Modality) Code 050 (APD & HD), 054 (APD & HD Assistance), 040 (CAPD & HD) or 044 (CAPD & HD - Assistance) for a dual modality patient. Refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u> for reimbursement rates.

Coding Rule #3

- To report a patient receiving HD who starts training for PD:
 - Use the appropriate dual-modality code if the patient receives both HD and PD care during training. If the patient discontinues HD during PD training, only the PD modality code is used during the training time.

Coding Rule #4

- To report a patient's modality change from Limited Self Care to Home Care Support:
 - Use the appropriate assisted PD modality (code ending in 4) when a patient successfully completes training and moves home with dialysis home care support organized via the Health Region or the Regional Renal Program.

- To report treatments in-facility with Personal Support Worker (PSW) Assistance:
 - Use code '414 Home Conventional HD Assistance or code '424 Home Short Daily HD - Assistance' as appropriate (i.e. continuing on the Home Hemodialysis with assistance modality) for home patients that are temporarily conducting their treatments in-facility with the assistance of a PSW.



Coding Rule #6

- To report a modality change for CAPD/CCPD patient receiving HD treatment:
 - A modality change to an appropriate in centre HD (or dual) modality should be reported in ORRS to ensure appropriate funding when a home CAPD or CCPD patient is admitted to hospital and receives temporary HD treatment.

Coding Rule #7

- To report a modality change for a CAPD/CCPD home patient receiving in-hospital PD exchanges:
 - Use a modality change with an appropriate *Reason for Change Code*.

Coding Rule #8

- To report a modality change for home patients receiving treatment in home units:
 - A modality change should not be reported for home dialysis patients who
 independently conduct dialysis treatment in a Home Dialysis Unit. If the patient
 receives nursing dialysis support while in-centre, use the most appropriate incentre modality code for the respective dialysis type, and report PD exchanges or
 treatment days, if relevant.

No Dialysis Treatment (NDT) Modality Coding Rules

Coding Rule #1

- To report a patient transferring to Home HD and is assessed in Program's VA Clinic:
 - Use the NDT modality code within the 'TR-IN Transfer-In' and 'TR-OUT Transfer-Out' Treatment Events.

Coding Rule #2

 The NDT modality code is only applicable when a chronic patient transfers into a renal program for an ORRS Clinic Visit (VA, VE, VF) and no dialysis is provided. An NDT treatment modality code identifies periods that are not associated to defined bundles for funding purposes.

Reason for Change Code Reporting Coding Rules

- To report a Reason for Change Code from Continuous Ambulatory Peritoneal Dialysis (CAPD) to Automated Peritoneal Dialysis (APD):
 - Use the Reason for Change Code '8 Intended Treatment' when a change in modality is coded in ORRS from CAPD to APD for better quality of life.



Coding Rule #2

- To report a *Reason for Change Code* for transplant workup:
 - Use the *Reason for Change Code* '9009 Convenience dialysis treatment' when a patient goes to another facility for transplant workup.

Note: Reason for Change Code is only required when a patient requires a dialysis treatment at the transfer facility (i.e. a change in modality).

Coding Rule #3

- To report a Reason for Change Code from IHF to Regional Renal Program for a follow-up clinic visit:
 - Use the *Reason for Change Code* '9009 Convenience dialysis treatment' when an IHF patient goes to their Regional Renal Program for a follow-up clinic visit.

Note: Reason for Change Code is only necessary if the patient requires dialysis treatment while in-centre. If dialysis treatment is not required, the NDT modality code should be used when reporting the follow-up clinic visit.

- To report a *Reason for Change Code* from MCKC to Acute modality change:
 - Use the Reason for Change Code most appropriate for the clinical circumstances.
 For example, if the patient has been admitted due to an acute cardiac event,
 '3202 Hospitalization for cardiovascular non access-related' may be utilized.



Conservative Renal Care (CRC) Modality Coding Guidance

To Report	Coding Rule
Conservative Renal Care (CRC) Patients	Patients receiving CRC services should be identified within the CRC modality in ORRS.
	Patients with modality change from dialysis to CRC can only be initiated following dialysis if the patient has residual renal function. Residual renal function is based on clinical interpretation.
Reporting Lab Values for Conservative Renal Care (CRC) Patients	Patients on the CRC modality may elect to discontinue lab work. In this case: • Creatinine results are required for these individuals. A value of '9999' should be entered within the mandatory Creatinine field to indicate no lab data is available. • Creatinine Sample Collection Date should be entered as the day of the clinic visit. For patients who elect to continue lab work, programs should continue to provide appropriate lab values. Creatinine results are required to determine a patient's eGFR at least two eligible visits that are at least 3 months apart (either in MCKC or CRC). Patient visits will be reviewed for funding eligibility for MCKC, CRC or General Nephrology.

Existing CRC Data Elements Coding Guide				
	Data Element	Coding Rule		
Education Visit	Was CRC education provided?	Do not complete for patients who are already on CRC.		
Independent Dialysis Assessment	Reason why patient isn't on home HD/PD (54 - CRC)	An ID/VA Assessment should never be completed for any CRC patient.		
Vascular Access Assessment	If HD or HHD is the intended modality, is this patient suitable for referral for surgical assessment for AV access creation? (38 - Hemodialysis not intended modality - Patient choose CRC)	An ID/VA Assessment should never be completed for any CRC patient.		



Notes

 Refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u> for more information on CRC funding eligibility.

CODING SCENARIO: Transition to CRC and discontinuation of lab work

Patient A receives care in MCKC before making the decision to transition to CRC. Upon transitioning to CRC, Patient A elects to discontinue lab work.

ORRS Patient Journey ————————————————————————————————————				
February 10, 20xx	June 15, 20xx	August 10, 20xx	September 10, 20xx	
MCKC Registration	MCKC Visit (VR)	Modality Change (M)	MCKC Visit (VR)	
eGFR: 14	Modality: MKC eGFR: 14	Modality: CRC	Modality: CRC Creatinine: 9999	

CODING SCENARIO: Switch to Conservative Renal Care (CRC)

Patient B is transferred from general nephrology to the Multi-care Kidney Clinic (MCKC). While the patient's eGFR is 17ml/min, he suffers multiple comorbidities and becomes frail. Patient B makes a decision with his care team to start Conservative Renal Care (CRC) care.

ORRS Patient Journey			
MCKC Registration	Modality Change (M): CRC	MCKC Visit (VR): Modality - CRC eGFR: 17	

CODING SCENARIO: Patient with End Stage Renal Disease (ESRD)

Patient C's nephrologist recognizes she is approaching End Stage Renal Disease (ESRD) and discusses treatment options with her. Patient C decides to pursue CRC and is eligible to be followed within the MCKC. Patient C's nephrologist transfers care to the MCKC and she receives detailed information about CRC during the first education visit. Patient C is seen monthly within the MCKC for CRC care.

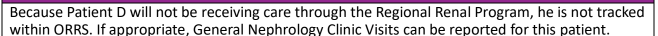
ORRS Patient Journey —————				
MCKC Registration	Modality Change (M): CRC	Education Clinic Visit (VE): Modality - CRC	MCKC Visit (VR): Modality - CRC eGFR: 13	



CODING SCENARIO: CRC in private clinic

Patient D's nephrologist recognizes he is approaching ESRD and discusses treatment options with him. Patient D decides to pursue CRC, but does not want to be transferred to MCKC because of an established relationship with his nephrologist. Patient D continues to visit with his nephrologist in a private clinic to receive his CRC care.

ORRS Patient Journey



Note: This patient is electing not to receive multidisciplinary care and key elements of CRC. Patient choice and goals of care are imperative and should govern the care provided.

CODING SCENARIO: CRC to dialysis

Patient E begins care in MCKC and after discussing treatment options, decides to pursue CRC. Patient E experiences shortness of breath and goes to the Emergency Department. The attending physician recommends Patient E initiate dialysis. Following a discussion with her family, Patient E decides to initiate dialysis and when stable, returns to in-centre dialysis unit to continue dialysis.

ORRS Patient Journey ————————————————————————————————————					
MCKC Registration	Modality Change	MCKC Visit (VR)	Insertion (I)	Modality Change (M)	Modality Change (M)
MCKC Registration	Modality Change (M): CRC	MCKC Visit (VR): Modality - CRC	Insertion (I): CVC	Modality Change (M) & Registration: Acute Dialysis	Modality Change (M) & Registration: Chronic Dialysis

CODING SCENARIO: Transition from Chronic Dialysis to Conservative Renal Care (CRC)

Patient F begins care in chronic dialysis, but after a week on dialysis, tells the nurse that dialysis is too taxing and he would like to know his options. Patient F's nephrologist discusses CRC because he still has residual renal function. Patient F decides to switch to CRC, completes an orientation to CRC and is seen monthly within the MCKC for CRC care.

ORR Patient Journey				
Chronic Dialysis Registration	Modality Change (M): CRC	MCKC Registration	Education Visit (VE): Modality - CRC	MCKC Visit (VR): Modality - CRC



CODING SCENARIO: Withdrawal from dialysis

Patient G has been on chronic dialysis for 10 years. As a result of significant functional decline and suffering multiple comorbidities, Patient G now finds dialysis difficult and would rather receive comfortable end-of-life care. Patient G's nephrologist discusses all care options including withdrawing dialysis, as Patient G no longer has any residual renal function. Patient G decides to withdraw from dialysis.

ORRS Patient Journey —				
Chronic Dialysis Registration	Ongoing Dialysis Care	Withdrew (W): Psychosocial Reason	Focus on Palliative and End of Life Care	





R - Recovered

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

CODING SCENARIO: Transplant patient monitored by VA clinic

Report As

If the transplant patient meets the data definition for a Body/Vascular Access Clinic Visit (VA), report a Returning Patient Treatment Event (RR) with the appropriate modality code in order to reactivate the patient on the census. Then the VA clinic visit event can be recorded. Once this treatment event is no longer applicable, a change of treatment event is required (e.g. Recovered) in ORRS.

CODING SCENARIO: Recovered HD patient with follow up in MCKC for CVC care

Report As

A Hemodialysis (HD) patient who recovers kidney function then is followed up in a Multi-care Kidney Clinic (MCKC) for Central Venous Catheter (CVC) care, is coded as Recovered (R) under the Chronic modality and then as a Returning Patient (RR) under the MKC modality.



Notes

- This *Treatment Event Code* is used as an attrition (exit) event and will remove the patient from the ORRS roster.
- Use the 'R Recovered' *Treatment Event* when a patient has recovered residual kidney function and no longer requires acute or chronic dialysis.
- This *Treatment Event Code* can be used when a Glomerulonephritis (GN) patient enters remission for their disease and no longer requires visits with their nephrologist.



RE – Home Dialysis Re-training End

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T25:

Dialysis Training Type

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

CODING SCENARIO: Continuous Ambulatory Peritoneal Dialysis (CAPD) patient

Patient A is dialysing at home with limited self-care and is re-trained at home. Patient A returns to the same modality code once the retraining is completed.

Report As

- 1. Home Dialysis Re-training Start (RS): 442
- 2. Home Dialysis Re-training End (RE): 442
- 3. Modality Change (M): 442

Note: The appropriate number of retraining days must be reported in the CKD Service Volumes section of the ORRS application/upload file.



RP – Change Responsibility for Payment

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. A15:

Payment Health Card Number

Completion Requirement

Mandatory

See <u>Common Registration Data Elements</u> for more details.

ORRS FIELD No. A4:

Province of Payment Health Card Number

Completion Requirement

Mandatory

See <u>Common Registration Data Elements</u> for more details.

ORRS FIELD No. A5:

Payment Health Card Number Not Available

Completion Requirement

Optional

• See Common Registration Data Elements for more details.



ORRS FIELD No. A14:

Responsibility for Payment

Completion Requirement

Mandatory

Coding Rule #1

Report the date when the Responsibility for Payment took effect or was changed. If the
exact date is unknown then report the date the Regional Renal Program was notified of the
change. The intent of the data capture is to identify the applicable payer for all service time
within a program.

Coding Rule #2

- Report '02 Workplace Safety & Insurance Board (WSIB)' as the payer in ORRS when the specific work related injury has an impact on a pre-existing renal condition as determined by a medical consultant.
- See Common Registration Data Elements for more details.

Notes

• Valid value '01- Provincial/territorial responsibility' identifies the Ontario government as the primary source of payment.



RR – Returning Patient

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. A15:

Payment Health Card Number

Completion Requirement

Mandatory

See Common Registration Data Elements for more details.

ORRS FIELD No. A4:

Province of Payment Health Card Number

Completion Requirement

Mandatory

See Common Registration Data Elements for more details.



ORRS FIELD No. A5:

Payment Health Card Number Not Available

Completion Requirement

Optional

• See Common Registration Data Elements for more details.

ORRS FIELD No. A14:

Responsibility for Payment

Completion Requirement

Mandatory

See Common Registration Data Elements for more details.

ORRS FIELD No. P2:

MRP

Completion Requirement

Optional

Coding Rule #1

 To report a Hemodialysis (HD) patient who recovers, but follows up in a Multi-care Kidney Clinic (MCKC) for Central Venous Line (CVL) care, code as Recovered (R) under the Chronic Modality and then as a Returning Patient (RR) under the MKC Modality.

Coding Rule #2

- The *Treatment Event Code* Returning Patient (RR) is used by the Regional Renal Program to reactivate an MCKC, acute or chronic patient. Some examples include:
 - Patients who recover kidney function and are now restarting dialysis
 - Patients who withdraw while in MCKC care and then return, after a period, back to MCKC
- See <u>Shared Treatment Event Data Elements</u> for more details.



RS – Home Dialysis Re-training Start

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T25:

Dialysis Training Type

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

Notes

• Refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u> for Home Training Data Definition and Funding Rules.



TE - Home Dialysis Training End

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T25:

Dialysis Training Type

Completion Requirement

Mandatory

See <u>Shared Treatment Event Data Elements</u> for more details.



Coding Rule #1

• When a patient is training for Home Hemodialysis (HD) and the training takes longer than the 21-day average training time, as per the Home HD Daily/Nocturnal/Conventional Initial Training Bundle, the Training End (TE) should be reported when the training actually ends, even if it ends beyond the 21-day guideline.

Coding Rule #2

- Training for home modalities occurs in-facility; however, the location code '4' should be used to indicate that the patient is training on a home modality. Eligible home dialysis training codes include:
 - o 412 Home Conventional HD Limited Self Care
 - o 422 Home Short Daily HD Limited Self Care
 - o 432 Home Slow Nocturnal HD Limited Self Care
 - o 442 Home CAPD Limited Self Care
 - o 452 Home APD Limited Self Care
- For patients who transition back home and receive in-home assistance with Peritoneal Dialysis (PD) by a provider affiliated with either the Health Region or Regional Renal Program, eligible assistance codes include:
 - 444 Home CAPD Assistance
 - o 454 Home APD Assistance

Coding Rule #3

• A 'M - Modality Change' *Treatment Event* is required at the end of training after the TE or RE event to confirm modality of treatment once the training has completed, even if the modality code does not actually change.

Coding Rule #4

• The CKD Service Volumes for self-care training must be reported in order for the training to be funded. Any treatments that are not self-care treatments should be coded with the corresponding modality code using the 'M - Modality Change' *Treatment Event*.

Notes

 Refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u> for Home Training definition and funding rules.



TI – Transfer Into Region

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

Coding Rule #1

- This *Treatment Event Code* is used to identify patients that are transferred into the province (Ontario).
- See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. A15:

Payment Health Card Number

Completion Requirement

Mandatory

• See Common Registration Data Elements for more details.



ORRS FIELD No. A4:

Province of Payment Health Card Number

Completion Requirement

Mandatory

• See <u>Common Registration Data Elements</u> for more details.

ORRS FIELD No. A5:

Payment Health Card Number Not Available

Completion Requirement

Optional

• See Common Registration Data Elements for more details.

ORRS FIELD No. A14:

Responsibility for Payment

Completion Requirement

Mandatory

See <u>Common Registration Data Elements</u> for more details.

ORRS FIELD No. P2:

MRP

Completion Requirement

Optional

• See Shared Treatment Event Data Elements for more details.



TO – Transfer Out of Region

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

Coding Rule #1

- This Treatment Event Code is used to identify patients that are transferred out of the province (Ontario).
- See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T5C:

Reason for Change Code

Completion Requirement

Conditionally Mandatory

Coding Rule #1

- The *Reason for Change* code '18 Resource/geographical (non medical)' should be used when a patient transfers out of region.
- See Shared Treatment Event Data Elements for more details.



CODING SCENARIO: Independent Health Facility (IHF) reporting patient who has one dialysis treatment at another RRP then goes on vacation overseas

Report As

The IHF should report a L - OUT - Location-Out Treatment Event to the facility receiving the patient for the one dialysis treatment. The receiving facility should report a TR - OUT - Transfer-Out Treatment Event when the patient transfers out of region for vacation. The comments box can be used to specify that the patient went overseas for vacation.

Note that reimbursement is available for the patient through the Out-of-Country Hemodialysis Reimbursement Program. Patients may submit claims directly to the Ontario Renal Network for reimbursement. Regional Renal Programs will be requested to update dates of Transfer-Out (TR-OUT) and Transfer-In (TR-IN) events to align with the period(s) that the patient is overseas if they do not match.



TR-IN - Transfer Patient into Hospital/Program

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. A15:

Payment Health Card Number

Completion Requirement

Conditionally Mandatory

See <u>Common Registration Data Elements</u> for more details.

ORRS FIELD No. A4:

Province of Payment Health Card Number

Completion Requirement

Conditionally Mandatory

See Common Registration Data Elements for more details.



ORRS FIELD No. A5:

Payment Health Card Number Not Available

Completion Requirement

Optional

• See Common Registration Data Elements for more details.

ORRS FIELD No. A14:

Responsibility for Payment

Completion Requirement

Conditionally Mandatory

• See Common Registration Data Elements for more details.

ORRS FIELD No. P2:

MRP

Completion Requirement

Optional

See <u>Shared Treatment Event Data Elements</u> for more details.

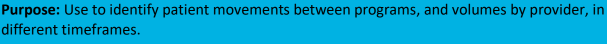


ORRS FIELD No. T8:

Transferred From Hospital/Location











Definition: The location from where the patient has moved.

Completion Requirement	Mandatory
Format	Character (3)
Valid Values	See Appendix A for a list of Location Codes, IHF Location Codes, Self-care Location Codes and LTC Location Codes.
Validation Rules	IF Treatment Event Code is (TR-IN, TR-OUT) THEN Changed From Location cannot be blank.
	IF Treatment Event Code is (TR-IN, TR-OUT) THEN Changed From Location cannot have the same value as the record's Location.
	IF <i>Treatment Event Code</i> is (TR-OUT) THEN <i>Changed From Location</i> must equal the specified <i>Location</i> of the submission file.

Coding Rule #1

In the ORRS Event Reconciliation Report, only the Regional Renal Program missing either the 'TR-OUT' or 'TR-IN' will be flagged as missing the event.

Notes

- Once a patient is transferred into a program, they are considered to be receiving service at that program/site. 'TR-IN - Transfer In' Treatment Event is used to track patient movement and treatment (Modality code is incorporated within the TR-IN code), as well as to enable the reporting of *Treatment Events* at the site.
- This field is labelled as *Changed From Location* in the ORRS Application.



TR-OUT – Transfer Patient Out of Hospital/Program

ORRS FIELD No. T2: Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T5C:

Reason for Change Code

Completion Requirement

Optional

See Shared Treatment Event Data Elements for more details.

Notes

 Reason for Change Code data will not be required in 'TR-OUT – Transfer Patient Out of Hospital/Program' Treatment Events unless transfer represents a PD or HHD attrition. In these circumstances, compliance report will flag for required data to be added.

ORRS FIELD No. T6:

Other Reason for Change

Completion Requirement

Conditionally Mandatory

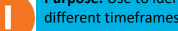
See Shared Treatment Event Data Elements for more details.



ORRS FIELD No. N/A:

Transferred To Hospital/Location











Purpose: Use to identify patient movements between programs, and volumes by provider, in different timeframes.

Deminition: The location to	WIICIC	the pe	aciente 15	moving.
				_

Completion Requirement	Conditionally Mandatory
Format	Character (3)
Valid Values	See Appendix A for a list of Location Codes, IHF Location Codes, and Self-care Location Codes and LTC Location Codes.
Validation Rules	IF <i>Treatment Event Code</i> is NOT (L-OUT, TR-OUT) THEN <i>Location</i> must equal the specified <i>Location</i> of the submission file.

Coding Rule #1

• To code hospital transfers appropriately in ORRS, code a 'TR-OUT - Transfer Out' on the last day the patient received dialysis and then code a 'TR-IN - Transfer In' on the first day the patient received dialysis at the new location.

Notes

- This field is labelled as *Transferred to hospital* in the ORRS application.
- This field is labelled as *Location* in the eSubmission file.



TS - Home Dialysis Training Start

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T25:

Dialysis Training Type

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.



Coding Rule #1

Basic sequencing of home training events should follow this format:

Initial Training	 Second Modality Change Treatment Event (M2)
	Training End (TE)
	Training Start (TS)
	 First Modality Change Treatment Event (M1)
Retraining	 Second Modality Change Treatment Event (M2)
	 Retraining End (RE)
	 Retraining Start (RS)
	 First Modality Change Treatment Event (M1)

- M1 of Retraining is not required if the home modality code is already Limited Self-Care.
- In the case where, at the beginning of the training period, the patient is changing location or returning to ORRS after an attrition event; the following Treatment Event codes may be substituted for M1:
 - Location-in (L-IN)
 - o Transfer-in (TR-IN)
 - Returning patient (RR)
 - Failed Transplant (F)

Coding Rule #2

Both the Training Start (TS) and Training End (TE) modality codes must be the same in order
to calculate the total duration of training time. Training on home modalities always occur
in-facility, however, the location code '4' is used to indicate that the patient is training on a
home modality.

Coding Rule #3

 The initial training period is coded by entering the first and last day of the training period (Training Start- TS and Training End- TE) and the number of training days in the Service Volume Report. Twenty-one (21) days of training is an expected best practice average. Regional Renal Programs can deliver training split across multiple days if that is clinically appropriate and meets the needs of their patients. No additional reporting is required.

Coding Rule #4

When initial training has been successfully completed, any further modality training (i.e. peritoneal or hemodialysis) beginning after 60 days from the initial Training End (TE) date should be coded as Retraining (RS/RE). Subsequent training periods beginning within 60 days is still considered part of the Initial Training (TS/TE).



Coding Rule #5

• During training, the Dual Modality code (044 or 054) is used when a patient is training for peritoneal dialysis (PD) but also requires hemodialysis (HD) treatments. This modality code is also used for an existing PD patient who requires ongoing HD support.

CODING SCENARIO: Patient transitions from chronic in-facility care to Home Peritoneal Dialysis (PD) care

Report As

M - Modality Change: 453 Home - APD - Total Self Care

TE - Home/Self Care Dialysis Training End: 452
TS - Home/Self Care Dialysis Training Start: 452

M - Modality Change: 452 Home - APD - Limited Self Care

CODING SCENARIO: Patient comes to hospital from another program for Home HD

Report As

M - Modality Change: 453 Home - APD - Total Self Care

TE - Home/Self Care Dialysis Training End: 452
TS - Home/Self Care Dialysis Training Start: 452

TR-IN - Transfer Patient into 452 Home - APD - Limited Self Care

Hospital/Program:

CODING SCENARIO: Patient initiates chronic kidney disease (CKD) care with Home PD

Report As

M - Modality Change: 453 Home - APD - Total Self Care

TE - Home/Self Care Dialysis Training End: 452
TS - Home/Self Care Dialysis Training Start: 452

IRF - Initial Registration Form: 452 Home - APD - Limited Self Care



CODING SCENARIO: Patient trains for Home Hemodialysis (HD) and receives additional HD treatments while undergoing training

Report As

Additional modality changes to in-facility modality code (i.e. 111 - Acute Care Hospital - Conventional HD - Total Care/ 311 - Community Centre - Conventional HD - Total Care) are not required, as funding for training includes the cost for hemodialysis treatment during the training period.

CODING SCENARIO: Dual modality patient trains for Ambulatory Peritoneal Dialysis (APD)

Report As

M - Modality Change: Home HD, PD or HD

TE - Home/Self Care Dialysis Training End: 050
TS - Home/Self Care Dialysis Training Start: 050

M - Modality Change: 050 APD & HD

Note: Dual modality patients should be reported with modality code 050 (APD & HD) or 040 (CAPD & HD), along with the training type variable indicating the patient is undergoing training.

CODING SCENARIO: Patient trains for Home HD and goes for Vascular Access Clinic Visit at another facility

		As

M - Modality Change: 413 Home - Conventional HD - Total Self Care

TR-IN - Transfer Patient into 412

Hospital/Program:

TR-OUT - Transfer Patient Out of NDT No Dialysis Treatment

Hospital/Program:

VA - Body/Vascular Access Clinic Visit: NDT No Dialysis Treatment TR-IN - Transfer Patient into NDT No Dialysis Treatment

Hospital/Program:

TR-OUT - Transfer Patient Out of 412

Hospital/Program:

TS - Home/Self Care Dialysis Training Start: 412

M - Modality Change: 412 Home - Conventional HD - Limited Self Care



CODING SCENARIO: Continuous Ambulatory Peritoneal Dialysis (CAPD) patient completed training and has undergone another CAPD training within 60 days

Report As	
M - Modality Change:	443
TE - Home/Self Care Dialysis Training End:	442
TS - Home/Self Care Dialysis Training Start:	442
M - Modality Change:	442
M - Modality Change:	443 Home - CAPD - Total Self Care
M - Modality Change:	442
TE - Home/Self Care Dialysis Training End:	442
TS - Home/Self Care Dialysis Training Start:	442
M - Modality Change:	442 Home - CAPD - Limited Self Care

CODING SCENARIO: Patient training for Home HD. The AHD should include the appropriate AHD service volumes

service volumes	
Report As	
M - Modality Change:	413 Home - Conventional HD - Total Self Care
TE - Home/Self Care Dialysis Training End:	412
TS - Home/Self Care Dialysis Training Start:	412
M - Modality Change:	412
M - Modality Change:	AHD Acute HD
TE - Home/Self Care Dialysis Training End:	412
TS - Home/Self Care Dialysis Training Start:	412
M - Modality Change:	412 Home - Conventional HD - Limited Self Care



CODING SCENARIO: Incident PD patient training for HD

Scenario	Report As
Renal Program is unable to provide	When it is not possible to continue training and/or training
chronic dialysis due to issue(s) with	is not complete, record the last day of training with a TE -
catheter or infection that occurs	Training End Treatment Event, and when training resumes,
during or directly after training.	enter a TS - Training Start Treatment Event and
	appropriate subsequent events as per the patient journey.

CODING SCENARIO: Incident PD patient monitored for catheter issue

Scenario	Report As
During period without dialysis, patient may be monitored using blood work and may receive flushes	When treatment is not possible and the patient has a modality change to No Dialysis Treatment (NDT), until the treatments are resumed:
and/or catheter manipulation.	 There will be a second M - Modality Change Treatment Event in the Home Training event sequence
	 VA - Body/Vascular Access Clinic Visit or VE - Education Clinic Visit events can be captured during this time
	I - Insertion Treatment Events can also be recorded during this period

Notes

• Refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u> for Home Training definition and funding rules.



TU – Transplant Update

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. D10:

Patient Informed About Kidney Transplantion

Purpose: Use to capture minimal data related to transplant assessment/education.

Definition: Indicates whether the patient has been informed about the option of kidney transplantation.

Completion Requirement	Optional
Format	Character (1)
	· <i>'</i>
Valid Values	Y - Yes
	N - No
Validation Rules	None



ORRS FIELD No. D11:

Patient eligible for referral to a Transplant Centre

Purpose: Use to capture minimal data related to transplant assessment/education.

Definition: Indicates whether the patient is or will be eligible for referral to a Transplant Centre.

Completion Requirement Optional

Format Character (1)

Valid Values Y - Yes
N - No
P - Not until - patient must meet following precondition(s)

Validation Rules None

ORRS FIELD No. D12:

Patient not eligible for referral to a Transplant Centre Reason

Purpose: Use to capture minimal data related to transplant assessment/education. **Definition:** The reason why the patient is not eligible for referral to a Transplant Centre. **Completion Requirement** Conditionally Mandatory **Format** Character (2) **Valid Values** 1 - Severe uncorrectable cardiac disease 2 - Severe uncorrectable peripheral vascular disease 3 - Short life expectancy 4 - Severe uncorrectable cognitive impairment 5 - Severe uncorrectable diagnosed psychiatric condition 6 - Severe uncorrectable impaired physical condition 7 - A cancer that makes patient permanently ineligible for transplant 8 - Patient totally unwilling to receive a transplant 99 - Other - permanent contraindication to transplant, please specify **Validation Rules** Becomes mandatory when 'N - No' is selected within Patient eligible for referral to a Transplant Centre.



ORRS FIELD No. D13:

Patient not eligible for referral to a Transplant Centre Other Reason

ORRS FIELD No. D14:

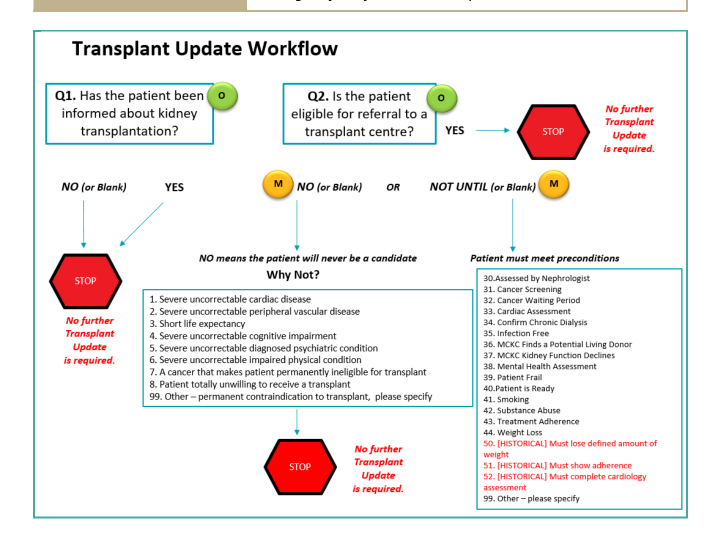
Patient not eligible for referral to a Transplant Centre Preconditions

ration not engine for rejerral to a Transplant Centre Treconations			
Purpose: Use to capture minimal data related to transplant assessment/education.			
Definition: The precondition(s) required in order for a patient to be eligible for referral to a Transplant Centre.			
Completion Requirement	Conditionally Mandatory		
Format	Character (2)		
Valid Values	See <u>Appendix A</u> for a list of Patient Not Eligible For Referral To A Transplant Centre Preconditions Codes.		
Validation Rules	Becomes mandatory when 'P - Not until - patient must meet following precondition(s)' is selected within <i>Patient eligible for referral to a Transplant Centre</i> .		



ORRS FIELD No. D15:

Patient not eligible for referral to a Transplant Centre Other Preconditions





Transplant Update Question #1 (Q.1): Has the patient been informed about kidney transplantation?

Coding Rule #1

'Informed' means the care team has educated the patient or has had, at a minimum, a
discussion about the option of kidney transplantation with the patient, and that the
patient, or next of kin, are aware of whether the patient is eligible or not to proceed with a
transplant evaluation.

Note:

- The content of the education or discussion may vary depending on the readiness and status of the patient.
- The care team of health professionals may include a physician, nurse and transplant coordinator and
- The MRP has the responsibility to make the final decision on proceeding, but this process is ideally a communication to the patient and family.

Transplant Workflow Question #2 (Q.2): Is the patient eligible for referral to a transplant centre?

Coding Rule #1

• Report updates as a 'TU - Transplant Update' *Treatment Event* when there is a change to the patient's status.

CODING SCENARIO: Updating Transplant Update Question #2

Patient A receives an update January 10, 20xx; he is informed that is he is ineligible for referral to a transplant centre, due to his heavy smoking. The Regional Renal Program reports this information in the Transplant Update (TU) event. On August 17, 20xx, Patient A informs the Regional Renal Program that he has stopped smoking for seven months now and following a consultation with his healthcare team, is deemed now eligible for referral. The Regional Renal Program updates the information in the TU event from 'P - Not Until' to 'Y - Yes.'

ORRS Patient Journey ————————————————————————————————————			
Transplant Update Date	TU - Question #2	Transplant Update Date	TU - Question #2
January 10, 20xx	P - Not Until Precondition: 41. Smoking	August 17, 20xx	Y - Yes



TX - Transplanted

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement	Conditionally Mandatory when modality choice is Acute.
	Optional for all other modality choices.

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T11:

Transplant Hospital

Purpose: Use to identify and track use of transplant services by patients.		
Definition: Transplant hospital name where the patient received the transplant.		
Completion Requirement	Conditionally Mandatory	
Format	Character (3)	
Valid Values	See Appendix A for a list of Transplant Hospital codes.	
Validation Rules	IF Treatment Event Code = 'TX - Transplanted' THEN Transplant Hospital cannot be blank.	



ORRS FIELD No. T12:

Transplant Type

Purpose: Use to identify and track use of transplant services by patients.	
Definition: Indicates the type of organ transplant the patient received.	
Completion Requirement	Conditionally Mandatory
Format	Character (3)
Valid Values	C - Cadaveric Donor (old term) D - Deceased Donor L - Living Donor UNK - Unknown
Validation Rules	IF <i>Treatment Event Code</i> = 'TX - Transplanted' THEN <i>Transplant Type</i> cannot be blank.



VA - Body/Vascular Clinic Visit

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T16:

Creatinine (µmol/L)

Completion Requirement

Conditionally Mandatory

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T50:

Creatinine Sample Collection Date

Completion Requirement

Conditionally Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T17:

Proteinuria (ACR)

Completion Requirement

Optional

See Shared Treatment Event Data Elements for more details.



ORRS FIELD No. T45:

Proteinuria Sample Collection Date (ACR)

Completion Requirement Condition

Conditionally Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T19: Access Visit Type

Purpose: Use to understand the purpose of the patient's access visit.

Definition: Type of access visit for body/vascular access - i.e. for initial assessment or for follow-

up.

1	
Completion Requirement	Mandatory
Format	Character (1)
Valid Values	1 - Initial Assessment 2 - Follow-up
Validation Rules	IF Treatment Event Code = 'VA - Body/Vascular Access Clinic Visit' THEN Access Visit Type cannot be blank.

ORRS FIELD No. T22:

Follow-up Type

Validation Rules

IF Access Visit Type = '2 - Follow-up', THEN Follow-up Type cannot be

Purpose: Use to determine and track the type of follow-up for body/vascular access.



blank.

ORRS FIELD No. I1:

ID Assessment

Completion Requirement

Optional

• See Independent Dialysis and Vascular Access (ID/VA) Assessment for more details.

ORRS FIELD No. V1: **VA Assessment**

Completion Requirement

Optional

Coding Rule #1:

- If you are reporting a clinic visit event with a VA/VR/VE *Treatment Event* and the patient does not have a VA/ID assessment tracker tool milestone update within a reporting period, report 'N No' in the *Update Assessment?* field of the VA Assessment.
- See <u>Independent Dialysis and Vascular Access</u> (ID/VA) <u>Assessment</u> for more details.

CODING SCENARIO: Patient transfers from one program to another to receive a Body/Vascular Access Clinic Visit (VA)

Reporting Facility	Treatment Event	Treatment Event Details	Modality Code
Program A	TR-IN	Transfer patient into Program	Applicable dialysis code
Program B	TR-OUT	Transfer patient out of Program	NDT
Program B	VA/VE/VF	Clinic Visit type	NDT
Program B	TR-IN	Transfer patient into Program	No Dialysis Treatment (NDT)
Program A	TR-OUT	Transfer patient out of Program	Applicable dialysis code

Note: The patient movement should be reported by both facilities if the service provided meets the VA clinic visit definition. In the following case scenario, the NDT modality code is reported on the same day with selected applicable clinic visit Treatment Event and transfer event.



VE – Education Clinic Visit

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. P2:

MRP

Completion Requirement

Optional

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T16:

Creatinine (µmol/L)

Completion Requirement

Conditionally Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T50:

Creatinine Sample Collection Date

Completion Requirement

Conditionally Mandatory



See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T17:

Proteinuria (ACR)

Completion Requirement

Optional

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T45:

Proteinuria Sample Collection Date (ACR)

Completion Requirement

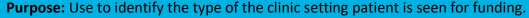
Conditionally Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T18:

Delivery Mode





Definition: Delivery mode for Education Clinic Visit.



Completion Requirement	Mandatory
Format	Character (1)
Valid Values	1 - Group Visit 2 - Individual Encounter
Validation Rules	IF <i>Treatment Event Code</i> = 'VE - Education Clinic Visit' THEN <i>Delivery Mode</i> cannot be blank.

Notes

- The duration guidelines for the 1-on-1 education sessions do not apply to the group education sessions. Group education sessions are for two or more patients and are provided by two or more health care educators. These education sessions should have the goal to support informed choices on renal replacement therapies or Conservative Renal Care.
- While there is no specific set number of hours, Regional Renal Programs should spend the time patients need to ensure the goals of the education visit are met.
- There is no limit to the number of group sessions that can be held in each month.



ORRS FIELD No. T100:

Session ID



Purpose: Use to provide information related to the quantity of Group Education Visits provided and enable ORRS data collection for funding purposes.



Definition: Session identifier of group education visit.

Completion Requirement	Conditionally Mandatory
Format	Numeric (2)
Valid Values	1 - 10
Validation Rules	Field becomes mandatory when <i>Clinic Visit Type</i> = '2 - Education' and <i>Delivery Mode</i> = '1 - Group.'

ORRS FIELD No. T101:

Duration



Purpose: Use to provide information related to the duration of Individual Clinic Visits provided and enable ORRS data collection for funding purposes.



Definition: Duration (minutes) of individual education clinic encounter.

Completion Requirement	Conditionally Mandatory
Format	Numeric (3)
Valid Values	999
Validation Rules	Field becomes mandatory when <i>Clinic Visit Type</i> = '2 - Education' and <i>Delivery Mode</i> = '2 - Individual Encounter.'

Notes

 While there is no specific set number of hours, Regional Renal Programs should spend the time a patient needs to ensure the goals of the individual education visit are met.



ORRS FIELD No. T51:

Was Conservative Renal Care (CRC) education provided?



Purpose and Definition: Use to identify if education specific to conservative renal care (CRC) has taken place.

Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked ()
	ORRS Upload Tool
	Y - Yes N - No
Validation Rules	Only one valid value can be selected.

Notes

- Conservative Renal Care (CRC) is defined as planned holistic patient-centred care for patients with Stage 5 chronic kidney disease (CKD) that includes the following:
 - Interventions to delay progression of kidney disease and minimize risk of adverse events or complications;
 - Shared decision-making;
 - Active symptom management;
 - Detailed communication including advance care planning;
 - Psychological support;
 - Social and family support; and
 - Cultural and spiritual domains of care.
- CRC is full renal care that does not include dialysis.
- Being informed about CRC as a treatment option means that the care team has educated the
 patient or has had, at a minimum, a discussion about the option of CRC with the patient. The
 Key Elements of Conservative Renal Care outline the content for patient education on CRC.
- A patient is informed about CRC as a treatment option when the care team:
 - Has educated the patient or
 - Has had, at a minimum, a discussion about the option of CRC with the patient.



ORRS FIELD No. I1:

ID Assessment

Completion Requirement

Optional

See Independent Dialysis and Vascular Access (ID/VA) Assessment for details.

ORRS FIELD No. V1:

VA Assessment

Completion Requirement

Optional

Coding Rule #1

- If you are reporting a clinic visit event with a VA/VR/VE *Treatment Event* and the patient does not have a VA/ID assessment tracker tool milestone update within a reporting period, report 'N No' in the *Update Assessment?* field of the VA Assessment.
- See Independent Dialysis and Vascular Access (ID/VA) Assessment for details.

ORRS FIELD No. GC1:

GOC Assessment

Completion Requirement

Optional

See Goals of Care & Treatment Decisions (GOC) Assessment for details.

ORRS FIELD No. TD1:

TD Assessment

Completion Requirement

Optional

See Goals of Care & Treatment Decisions (GOC) Assessment for details.

Notes

- The goal of an education session is to support informed choices on renal replacement therapies or Comprehensive Conservative Renal Care.
- Patients receiving care within General Nephrology or are receiving Glomerulonephritis care, who also meet the KFR and/or eGFR criteria for inclusion in a MCKC are eligible for funding of Education Clinic Visits and Dialysis Access Clinic Visits. To report this information, add the patient into the application through the MCKC patient registration. Within the 'Registration Event Type' field report '2 - Education' or '3 - Body/Vascular Access' as applicable.



- ORRS reporting is not required for nephrology patients receiving Education Clinic Visits who do not meet the MCKC inclusion criteria.
- Reporting of *Proteinuria* and Sample Collection Date is not required within Education Clinic Visits and Dialysis Access Clinic Visits reported for dialysis patients. When Education Clinic Visits and Dialysis Access Clinic Visits are reported for dialysis patients these two data fields can be left blank.



VF - Follow-Up Clinic Visit

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T42:

For IHF Patient?

Purpose: Use to identify and track use of renal services by patients.

Definition: Flags whether a follow-up visit (VF) was for a patient at an Independent Health Facility (IHF).

Completion Requirement	Optional
Format	Character (1)
Valid Values	ORRS Application Checked () Unchecked () ORRS Upload Tool
	Y - Yes N - No
Validation Rules	None



ORRS FIELD No. T43:

Visit Type

Purpose: Use to identify and track use of renal services by patients.		
Definition: Type of clinic the patient visited during follow up.		
Completion Requirement	Conditionally Mandatory	
Format	Character (1)	
Valid Values	1 - Renal Program2 - Independent Health Facility (IHF)3 - Telemedicine	
Validation Rules	Becomes mandatory upon selection of <i>Treatment Event Code</i> 'VF - Follow-up Clinic Visit.'	

Coding Rule #1

• A 'VF - Follow-up Clinic Visit' *Treatment Event* is completed and reported by the Regional Renal Program only.

Coding Rule #2

• Prior to coding a VF event, report the applicable transfer events.

Coding Rule #3

Report the Visit Type location where the VF event occurred.



CODING SCENARIO: Reporting VF treatment event for IHF Patient; NO dialysis treatment

Reporting Facility	Treatment Event	ORRS Treatment Event Details	Modality Code
IHF	L-IN	Transfer patient into IHF	Appropriate dialysis code
Program	L-OUT	Transfer patient out of Program	NDT
Program	VF	Select 'For IHF Patient' Select 'Visit Type'	NDT
Program	L-IN	Transfer patient into Program	NDT
IHF	L-OUT	Transfer patient out of IHF	Appropriate dialysis code

CODING SCENARIO: Reporting VF treatment event for IHF Patient; WITH dialysis treatment

Reporting Facility	Treatment Event	ORRS Treatment Event Details	Modality Code
IHF	L-IN	Transfer patient into IHF	311
Program	L-OUT	Transfer patient out of Program	111
Program	VF	Select 'For IHF Patient' Select 'Visit Type'	111
Program	L-IN	Transfer patient into Program	111
IHF	L-OUT	Transfer patient out of IHF	311

CODING SCENARIO: Reporting VF treatment event for home dialysis patient using existing home modality code

Treatment Event	ORRS Treatment Event Details	Modality Code
VF	Follow-up Clinic Visit (VF)	443
М	Modality Change	443
TE	Home Dialysis Training End	442
TS	Home Dialysis Training Start	442
N	New Chronic	442



VG – Glomerulonephritis (GN) Clinic Visit

ORRS FIELD No. T2:

Treatment Date

Purpose: Use to complete quality checks and monitor frequency of patient's clinic visits.

Definition: Indicates the date the patient visited the clinic for glomerulonephritis (GN) care.

Completion Requirement	Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	None

ORRS FIELD No. GN1:

GN Visit Type



Purpose: Use to identify patient's clinic visit type to inform reimbursement.

Definition: Indicates the type of glomerulonephritis (GN) clinic visit patient received in alignment with clinical acuity level.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - GN Acuity 1 2 - GN Acuity 2 3 - GN Acuity 3 4 - GN Acuity 4 See Appendix C for a list of GN Acuity Level definitions.
Validation Rules	IF Treatment Event Code = 'VG - Glomerulonephritis Clinic Visit' THEN GN Visit Type cannot be blank.

Notes

GN Visit Type (Acuity Level 4) can only be reported by the sites on the GN Acuity Level 4
Hospitals List. See <u>Appendix A</u> for a list of GN Acuity Level 4 Hospitals.



ORRS FIELD No. GN2:

GN Date of Referral



Purpose: Use to assess glomerulonephritis (GN) wait time from referral date to first clinic visit date of the patient's first GN visit.

Definition: The date of referral to Nephrologist at GN Specialty Clinic for GN Acuity Level 4 visits.

Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	Mandatory if GN Visit Type = '4 - GN Acuity 4.'
	The GN Date of Referral must be greater than the patient's date of birth.
	The GN Date of Referral must be equal to or less than current date.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement	Mandatory

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. P2:

MRP

Completion Requirement	Optional

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T16:

Creatinine (µmol/L)

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Com	oletion Requirement	Conditionally Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.



ORRS FIELD No. T50:

Creatinine Sample Collection Date

Completion Requirement

Conditionally Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T17: Proteinuria (ACR)

Completion Requirement

Conditionally Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T45:

Proteinuria Sample Collection Date (ACR)

Completion Requirement

Conditionally Mandatory

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T60:

Proteinuria (PCR)



Purpose: Use to measure progression of patient's chronic kidney disease (CKD).

Definition: Patient's Proteinuria (PCR) lab result value.

Completion Requirement	Optional
Format	Numeric (4,2)
Valid Values	9999.99
Validation Rules	None



ORRS FIELD No. T61:

Proteinuria Sample Collection Date (PCR)

Purpose: Use to measure progression of patient's chronic kidney disease (CKD).

Definition: Date of patient's Proteinuria (PCR) collection.

Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	IF <i>Proteinuria</i> is not blank THEN <i>Proteinuria Sample Collection Date</i> cannot be blank.
	Proteinuria Sample Collection Date must be on or before current date.
	Proteinuria Sample Collection Date must be greater than the

ORRS FIELD No. T62:

Proteinuria (24 HR)

Purpose: Use to measure progression of patient's chronic kidney disease (CKD).

patient's date of birth.

Definition: Patient's Proteinuria (24 Hour Urine Collection) lab result value.

Completion Requirement	Optional
Format	Numeric (4,2)
Valid Values	9999.99
Validation Rules	None



ORRS FIELD No. T63:

Proteinuria Sample Collection Date (24 HR)

Purpose: Use to measure progression of patient's chronic kidney disease (CKD).

Definition: Date of Proteinuria test (24 Hour Urine Collection).

E	Coi
	For

Definition: Date of Froteinaria test (24 frodi office concetion).	
Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	IF <i>Proteinuria (24 HR)</i> is not blank THEN <i>Proteinuria Sample Collection Date (24 HR)</i> cannot be blank.
	Proteinuria Sample Collection Date (24 HR) must be on or before current date.
	Proteinuria Sample Collection Date (24 HR) must be greater than the patient's date of birth.



ORRS FIELD No. TE1:

Update Treatment

Purpose: Use to inform on adherence to best care practices for patients with Glomerulonephritis (GN).

Definition: Indicates if GN patient's medication information is available.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes
	N - No
Validation Rules	IF <i>Treatment Event Code</i> = 'VP - Pregnancy Clinic Visit' or 'VG - Glomerulonephritis Clinic Visit' THEN <i>Update Treatment</i> cannot be blank.
	When <i>Update Treatment</i> = 'Y - Yes', three additional ORRS data fields
	become available:
	Medications for Hypertension
	2. Immunosuppressive Treatments
	3. Find Recent Treatments

ORRS FIELD No. TE2:

Medications for Hypertension

Purpose: Use to inform on adherence to best practices for patients with Glomerulonephritis.

Definition: Indicates if the patient is currently taking medication for hypertension.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	Field becomes mandatory when <i>Update Treatment</i> = 'Y - Yes.'



ORRS FIELD No. TE3:

Immunosuppressive Treatments

Purpose: Use to estimate the number of patients with Glomerulonephritis (GN) that require immunosuppressive treatments in Ontario.

Definition: Indicates if a GN patient is currently receiving immunosuppressive treatment(s).

Completion Requirement	Conditionally Mandatory
Format	Alphanumeric (100)
Valid Values	Select all options that apply: 1 - Apheresis 2 - Azathioprine 3 - Cyclophosphamide IV within past 6 months 4 - Cyclophosphamide Oral 5 - Cyclosporine 6 - Methylprednisolone 7 - Mycophenolate Mofetil 8 - Mycophenolate Sodium 9 - Prednisone 10 - Rituximab IV within past 6 months 11 - Tacrolimus 12 - Eculizumab 98 - No Immunosuppressive Medications 99 - Other, Specify
Validation Rules	Field becomes mandatory when <i>Update Treatment</i> = 'Y - Yes.'



ORRS FIELD No. TE4:

Immunosuppressive Treatments Other Reason

Purpose: Use to estimate the number of patients with Glomerulonephritis (GN) that require immunosuppressive treatments in Ontario.

Definition: Indicates if a GN patient is currently receiving immunosuppressive treatment(s) that are not on the GN & Pregnancy Immunosuppressive Codes list.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	Field becomes mandatory when <i>Immunosuppressive Treatments</i> = '99 - Other, Specify.'

ORRS FIELD No. GN10:

Update GN Diagnosis?



ORRS FIELD No. GN11:

GN Diagnosis 1

Purpose: Use to define clinical characteristics of Glomerulonephritis (GN) patient population.		
Definition: The patient's GN	Definition: The patient's GN diagnosis at time of clinic visit.	
Completion Requirement	Conditionally Mandatory	
Format	Character (2)	
Valid Values	See Appendix A for a list of Glomerulonephritis Diagnosis Codes.	
Validation Rules	Field becomes mandatory when <i>Update GN Diagnosis</i> = 'Y - Yes.' Error appears if <i>GN Diagnosis</i> 1 or <i>GN Diagnosis</i> 2 = '97 - Inadequate for Diagnosis', and GN <i>Diagnosis Method</i> is not '1 - Biopsy Sample.' Error appears if <i>GN Diagnosis</i> 1 or <i>GN Diagnosis</i> 2 = '98 - Not Yet Diagnosed', and GN <i>Diagnosis Method</i> = '1 - Biopsy Sample' or '2 - Serological Test.' Error appears if <i>GN Diagnosis</i> 1 or <i>GN Diagnosis</i> 2 = an option other than '97 -Inadequate for Diagnosis' or '98 -Not Yet Diagnosed', AND <i>GN Diagnosis Method</i> = '3 - None - Safety concerns', '4 - None - Biopsy Pending', or '5 - None - Serological Test pending.'	

ORRS FIELD No. GN12:

GN Diagnosis 1 Other Reason

Git Diagnosis I Giner Reason	
Purpose: Use to define clinical characteristics of Glomerulonephritis (GN) patient population.	
Definition: Patient's GN diagnosis that is not on the predefined GN Diagnosis list.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	Field becomes mandatory when <i>GN Diagnosis 1</i> = '99 - Other.'



ORRS FIELD No. GN13:

GN Diagnosis 1 Method

Purpose: Use to understand pathology best practices as a key component of the overall Glomerulonephritis (GN) strategy.

Definition: The method used to determine patient's GN diagnosis; or the reason a diagnostic test has not been performed to determine GN diagnosis.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	 1 - Biopsy Sample 2 - Serological Test 3 - None - Safety concerns 4 - None - Biopsy Pending 5 - None - Serological Test pending 6 - None - Other
Validation Rules	Field becomes mandatory when <i>Update GN Diagnosis</i> = 'Y - Yes.'

Notes

• Clinical best practice is to perform a biopsy to diagnose patients with GN.

ORRS FIELD No. GN14:

GN Diagnosis Method 1, Other

Purpose: Use to understand pathology best practices as a key component of the overall Glomerulonephritis (GN) strategy.

Definition: Other reason a diagnostic test has not been performed to determine GN diagnosis.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	Field becomes mandatory when <i>GN Diagnosis Method</i> = '6 - None - Other.'



ORRS FIELD No. GN15:

GN Diagnosis 1 Method Date



Purpose: Use to understand pathology best practices as a key component of the overall Glomerulonephritis (GN) strategy.

Definition: The date the test was performed to determine patient's GN diagnosis.

Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	Field becomes mandatory when <i>Update GN Diagnosis</i> = 'Y - Yes' and when <i>GN Diagnosis Method</i> = '1 - Biopsy Sample' or '2 - Serological Test.'
	The <i>GN Diagnosis 1 Method Date</i> must be greater than the patient's date of birth.
	The GN Diagnosis 1 Method Date must be equal to or less than current date.



ORRS FIELD No. GN16:

GN Diagnosis 2

Purpose: Use to define clinical characteristics of Glomerulonephritis (GN) patient population.		
Definition: Indicates if the patient has more than one GN diagnosis.		
Completion Requirement	Conditionally Optional	
Format	Character (2)	
Valid Values	See <u>Appendix A</u> for a list of Glomerulonephritis Diagnosis Codes.	
Validation Rules	Field becomes available when <i>Update GN Diagnosis</i> = 'Y - Yes.' When a <i>GN Diagnosis 2</i> code is selected, additional <i>Diagnosis Method</i> and <i>Diagnosis Method Date</i> fields are mandatory. Error appears if <i>GN Diagnosis 1</i> or <i>GN Diagnosis 2</i> = '97 - Inadequate for Diagnosis', and GN <i>Diagnosis Method</i> is not '1 - Biopsy Sample.' Error appears if <i>GN Diagnosis 1</i> or <i>GN Diagnosis 2</i> = '98 - Not Yet Diagnosed', and GN <i>Diagnosis Method</i> = '1 - Biopsy Sample' or '2 - Serological Test.' Error appears if <i>GN Diagnosis 1</i> or <i>GN Diagnosis 2</i> = an option other than '97 - Inadequate for Diagnosis' or '98 - Not Yet Diagnosed', AND <i>GN Diagnosis Method</i> = '3 - None - Safety concerns', '4 - None - Biopsy Pending', or '5 - None - Serological Test pending.'	



ORRS FIELD No. GN17:

GN Diagnosis 2 Other Reason

 Purpose: Use to define clinical characteristics of Glomerulonephritis (GN) patient population.

 Definition: The patient's second GN diagnosis, that is not on the predefined GN Diagnosis list.

 Completion Requirement
 Conditionally Mandatory

 Format
 Character (100)

 Valid Values
 Open text field

 Validation Rules
 Field becomes mandatory when GN Diagnosis 2 = '99 - Other.'

ORRS FIELD No. GN18:

GN Diagnosis 2 Method

Purpose: Use to understand pathology best practices as a key component of the overall Glomerulonephritis (GN) strategy.

Definition: The method used to determine patient's GN diagnosis; or the reason a diagnostic test has not been performed to determine GN diagnosis.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	 1 - Biopsy Sample 2 - Serological Test 3 - None - Safety Concerns 4 - None - Biopsy Pending 5 - None - Serological Test Pending 6 - None - Other
Validation Rules	Field becomes mandatory when <i>Update GN Diagnosis</i> = 'Y - Yes' and <i>GN Diagnosis 2</i> is populated.



ORRS FIELD No. GN19:

GN Diagnosis Method 2, Other

Purpose: Use to understand pathology best practices as a key component of the overall Glomerulonephritis (GN) strategy.

Definition: Other reason a diagnostic test has not been performed to determine GN diagnosis.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	Field becomes mandatory when GN <i>Diagnosis Method 2</i> = '6 - None - Other.'

ORRS FIELD No. GN20:

GN Diagnosis 2 Method Date



Purpose: Use to understand pathology best practices as a key component of the overall Glomerulonephritis (GN) strategy.

Definition: Indicates the date the test was performed to determine patient's GN diagnosis.

Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	Field becomes mandatory when <i>Update GN Diagnosis</i> = 'Y - Yes' and when <i>GN Diagnosis Method 2</i> = '1 - Biopsy Sample' or '2 - Serological Test.'
	The <i>GN Diagnosis 2 Method Date</i> must be greater than the patient's date of birth.
	The GN Diagnosis 2 Method Date must be equal to or less than current date.



ORRS FIELD No. I1:

ID Assessment

Completion Requirement

Optional

• See Independent Dialysis and Vascular Access (ID/VA) Assessment for details.

ORRS FIELD No. V1:

VA Assessment

Completion Requirement

Optional

See Independent Dialysis and Vascular Access (ID/VA) Assessment for details.

ORRS FIELD No. GC1:

GOC Assessment

Completion Requirement

Optional

See Goals of Care & Treatment Decisions (GOC) Assessment for details.

ORRS FIELD No. TD1:

TD Assessment

Completion Requirement

Optional

See Goals of Care & Treatment Decisions (GOC) Assessment for details.

Coding Rule #1

- All Glomerulonephritis (GN) visits are reported in ORRS as 'VG Glomerulonephritis'
 Treatment Events.
 - VG events with Acuity 1-3 can be reported by all Regional Renal Programs.
 - VG events with Acuity 4 can only be reported at Regional Renal Programs with GN Specialty Clinics.

Coding Rule #2

• Education Clinic Visits (VE) and Body/Vascular Access Clinic Visits (VA) are reported, when appropriate, for GN patients.



Coding Rule #3

• Use the 'W - Withdrew' *Treatment Event* to track attrition for GN patients who no longer require chronic kidney disease (CKD) care.

Coding Rule #4

• GN patients may require a transition to MCKC care, thus requiring a modality change to MKC.

Coding Rule #5

 An MCKC patient may have a severe GN flare-up and require a modality change to (or back to) GN in order to receive intensive induction immunosuppression treatment. If MCKC and GN visits are occurring at different programs, same day or next calendar day 'TR-OUT -Transfer-Out' and 'TR-IN - Transfer-In' *Treatment Events* are required.

Coding Rule #6

- GN and Pregnancy patients who have no activity on the ORRS census for 12 months should be reviewed and withdrawn, where appropriate.
 - To report GN and Pregnancy specific 'Withdrew' reasons, report 'Other' and use the following reason in the free text field:
 - **'Other Transferred out of clinic'** this can be used for GN or Pregnancy patients that transition their care to General Nephrology Clinic, primary care, or a private clinic.

Coding Rule #7

- If the *Diagnosis Method* is known, but the *Diagnosis Method Date* is unknown (e.g., patient had a kidney biopsy many years ago but exact date is unknown), report the date as patient's date of birth + 1 day.
- If the month and year are known, but not the exact day, report the day as the 15th of the month
- If only the year is known, report the date as June 30 of that year.

Coding Rule #8

• In the event that the *Proteinuria* value is unknown, enter '9999.' It is best practice to report at least one type of *Proteinuria* value (ACR, PCR or 24 HR).



CODING SCENARIO: New Glomerulonephritis (GN) patient

Patient A is seen by the nephrologist and nurse at the Regional Renal Program for a GN Acuity Level 1 visit. Patient A has not previously been registered in ORRS for renal care. A GN Basic Registration is submitted in ORRS. Additionally, a GN Acuity Level 1 Clinic Visit is reported in ORRS as a VG Treatment Event.

ORRS Patient Journey —	
GN Registration (GNC)	VG Acuity 1

CODING SCENARIO: Existing GN patient referred to GN Specialty Clinic at other program

Patient B has a GN Acuity Level 2 visit at the Regional Renal Program where he is followed. Patient B is referred to a GN Specialty Clinic at another Regional Renal Program for specialized GN care to help manage his symptoms. Patient B's current program transfers him out on June 10, 20xx and the Regional Renal Program with the GN Specialty Clinic transfers him in and reports the VG event.

ORRS Patient Journey —			———
Regional Renal Program			Regional Renal Program with GN Specialty Clinic
	June 10, 20xx	June 10, 20xx	June 10, 20xx
VG Acuity 2	TR-OUT (GNC)	TR-IN (GNC)	VG Acuity 4

CODING SCENARIO: Existing patient with Education Visit (can also apply to Body/Vascular Access Clinic Visits)

Patient C is a GN patient and has an Acuity Level 3 clinic visit on September 22, 20xx. As Patient C begins to progress toward End Stage Renal Disease (ESRD), her Nephrologist recommends Patient C attend an education visit to better understand future treatment options. On November 22, 20xx Patient C attends a one-on-one education clinic visit at her Regional Renal Program. Patient C's education visit meets the clinical (eGFR/KFRE) criteria for funding and an Education Visit Treatment Event (VE) is reported to ORRS with the GNC modality.

ORRS Patient Journey ————————————————————————————————————	
September 22, 20xx	November 22, 20xx
VG Acuity 3	Eligible VE (GNC)



CODING SCENARIO: GN patient withdrawal

Patient D was registered in ORRS and has a GN Acuity Level 1 visit in April 20xx. Patient D was able to recover, not requiring GN management and in December 20xx, Patient D's nephrologist recommends transition of her care back to the General Nephrology clinic. A Withdrew Treatment Event (W) is entered in ORRS with the specific Reason Code 'Other' and 'Transferred out of Clinic (GN)' is specified in the free text field. General Nephrology clinic visits are then reported via eSubmission in ORRS.

Note: GN and Pregnancy patients who have no activity on the ORRS census for 12 months should be reviewed and withdrawn, if appropriate.

ORRS Patient Journey —		
April 20xx	April 20xx	December 20xx
GN Registration (GNC)	VG Acuity 1	Withdrew - W (GNC)

CODING SCENARIO: Existing GN patient transitioning to MCKC at same program

During the first half of fiscal year, Patient E has had three GN Acuity Level 3 visits with the multidisciplinary team. The visits are reported in ORRS as VG events. During the third visit, the Nephrologist recommends transfer to the MCKC clinic due to disease progression. On August 22, 20xx, Patient E has the first clinically (eGFR/KFRE) eligible MCKC visit. A modality change to MKC is entered in ORRS. This triggers an MCKC Auto-Registration and the Registration Event Type selected is Regular (1). The MCKC Registration captures the MCKC visit information.

ORRS Patient Journey				
Q1 20xx —				Q2 20xx
April 3, 20xx	June 13, 20xx	July 17, 20xx	August 22, 20xx	August 22, 20xx
VG Acuity 3	VG Acuity 3	VG Acuity 3	Modality Change (MKC)	MCKC Registration



CODING SCENARIO: Existing MCKC patient with VG visits

On April 5, 20xx, Patient F has an MCKC visit that meets the multi-disciplinary and clinical (eGFR/KFRE) requirements for MCKC funding that triggers the MCKC bundle for the six-month period. On May 17th and August 25th, Patient F has GN Acuity Level 2 visits for management of his GN immunosuppressive medications with the multidisciplinary team at the same hospital and VG Treatment Events are reported to ORRS with an MKC modality.

ORR Patient Journey			
Six Month Funding Period			
		,	
April 5, 20xx	May 17, 20xx	August 25, 20xx	
Eligible VR Event (MKC)	VG Acuity 2 (MKC)	VG Acuity 2 (MKC)	

CODING SCENARIO: Existing MCKC patient referred to GN Specialty Clinic

Patient G is referred to another Regional Renal Program with a GN Specialty Clinic due to a flare-up and needs an assessment and directions on how to manage his symptoms. Patient G's MCKC program transfers him out with the MKC modality on June 10, 20xx. The Regional Renal Program with the GN Specialty Clinic transfers Patient G in with the GNC modality and reports the VG event. After Patient G's GN clinic visit, he is transferred out by the GN Specialty Clinic with a GNC modality and Patient G's MCKC program transfers him back in with the MKC modality to continue his care.

ORRS Patient Journey				
	Six	Month Funding Per	iod	
				<i></i>
June 10, 20xx	June 10, 20xx	June 10, 20xx	June 10, 20xx	June 10, 20xx
TR-OUT (MKC)	TR-IN (GNC)	VG Acuity 4	TR-OUT (GNC)	TR-IN (MKC)

Notes

- All events should be reported on the same day or next calendar day to avoid interruption of the MCKC bundle.
- Patients requiring immunosuppressive treatments are complex and often require specialized GN care. Accordingly, patients with a GN diagnosis being managed in an MCKC may sometimes also need to be seen by a GN multidisciplinary care team.
- Refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u> for funding related information.
- Refer to the <u>GN & Pregnancy ORRS & Funding Guidelines</u> for reporting and funding information.



VP – Pregnancy Clinic Visit

ORRS FIELD No. T2:

Treatment Date



Purpose: Use to complete quality checks and monitor frequency of patient's clinic visits.

Definition: Indicates the date the patient visited the clinic for pre-pregnancy planning, or pregnancy care.

Completion Requirement	Mandatory	
Format	Date (10)	
Valid Values	ORRS Application: DD-MMM-YYYY	
	ORRS Upload Tool: DD-MM-YYYY	
Validation Rules	None	

ORRS FIELD No. PR1:

Pregnancy Visit Type



Purpose: Use to identify patient's clinic visit type to inform reimbursement for clinic visit.

Definition: Indicates the type of pregnancy visit patient received in alignment with pregnancy model of care.

	Mandatory
Format	Character (1)
Valid Values	1 - Pregnancy2 - Pre-pregnancy optimization
Validation Rules	IF Treatment Event Code = 'VP - Pregnancy Clinic Visit' THEN Pregnancy Visit Type cannot be blank.

• See <u>Appendix C</u> for a list of Pregnancy Visit Type definitions.



ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. P2:

MRP

Completion Requirement

Optional

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T16:

Creatinine (µmol/L)

Completion Requirement

Conditionally Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T50:

Creatinine Sample Collection Date

Completion Requirement

Conditionally Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T17:

Proteinuria (ACR)

Completion Requirement

Conditionally Mandatory

See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T45:

Proteinuria Sample Collection Date (ACR)

Completion Requirement

Conditionally Mandatory



• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T60:

Proteinuria (PCR)



Purpose: Use to measure progression of patient's chronic kidney disease (CKD).

Definition: Patient's Proteinuria (PCR) lab result value.

Completion Requirement	Optional
Format	Numeric (4,2)
Valid Values	9999.99
Value Validations	None

ORRS FIELD No. T61:

Proteinuria Sample Collection Date



Purpose: Use to measure progression of patient's chronic kidney disease (CKD).

Definition: Date of patient's Proteinuria collection.

Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	IF <i>Proteinuria</i> is not blank THEN <i>Proteinuria Sample Collection Date</i> cannot be blank.
	Proteinuria Sample Collection Date must be on or before current date.
	Proteinuria Sample Collection Date must be greater than the patient's Date of Birth.



ORRS FIELD No. T62:

Proteinuria (24 HR)

Purpose: Use to measure progression of patient's chronic kidney disease (CKD).

Definition: Patient's Proteinuria (24 Hour Urine Collection) lab result value.

Completion Requirement	Optional
Format	Numeric (4,2)
Valid Values	9999.99
Validation Rules	None

ORRS FIELD No. T63:

Proteinuria Sample Collection Date (24 HR)

Purpose: Use to measure progression of patient's chronic kidney disease (CKD).

Definition: Date of Proteinuria test (24 Hour Urine Collection).

Format

Date (10)

Valid Values

ORRS Application: DD-MMM-YYYY

ORRS Upload Tool: DD-MM-YYYY

Validation Rules

IF Proteinuria (24 HR) is not blank THEN Proteinuria Sample Collection Date (24 HR) cannot be blank.

Proteinuria Sample Collection Date (24 HR) must be on or before current date.

Proteinuria Sample Collection Date (24 HR) must be greater than the patient's Date of Birth.



ORRS FIELD No. PR2:

Pregnancy Week



Purpose: Use to measure progression of patient's pregnancy term.

Definition: The week of gestation during the patient's pregnancy.

Completion Requirement	Conditionally Mandatory
Format	Numerical (2)
Valid Values	1 - 45
Validation Rules	Field becomes mandatory when <i>Pregnancy Visit Type</i> = '1 - Pregnancy' AND <i>Post-Partum</i> does not = 'Y - Yes.'

ORRS FIELD No. PR3:

Post-Partum



Purpose: Use to identify patient's clinic visit type to inform reimbursement for the clinic visit.

Definition: Indicates if the pregnancy visit is in the patient's post-partum period.

Completion Requirement	Conditionally Optional
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	Field should be reported when <i>Pregnancy Visit Type</i> = '1 - Pregnancy' and <i>Pregnancy Weeks</i> has not been recorded.



ORRS FIELD No. PR4:

Pregnancy Outcome

Purpose: Use to monitor pregnancy outcomes for patients who have received pregnancy care.	
Definition: The outcome of the patient's pregnancy.	
Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - Live birth (full or pre-term)2 - Stillbirth3 - Spontaneous abortion4 - Induced abortion
Validation Rules	Field becomes mandatory when <i>Post-Partum</i> = 'Y - Yes.'

ORRS FIELD No. PR5:

Pregnancy Outcome Date

Purpose: Use to monitor pregnancy outcomes for patients who have received pregnancy care.

Definition: Indicates the date pregnancy ended (i.e., date of live birth, stillbirth, or termination).

Completion Requirement	Conditionally Mandatory
Format	Date (10)
Valid Values	ORRS Application: DD-MMM-YYYY
	ORRS Upload Tool: DD-MM-YYYY
Validation Rules	Field becomes mandatory when <i>Post-Partum</i> = 'Y - Yes.'
	Pregnancy Outcome Date must be on or before the reporting date.
	Pregnancy Outcome Date must be greater than the patient's date of birth.



ORRS FIELD No. PR6:

Newborn Birth Weight

Purpose: Use to monitor patient's pregnancy outcome.	
Definition: Weight of newborn at time of birth.	
Completion Requirement	Conditionally Mandatory
Format	Numerical (4)
Valid Values	0 - 9999
Validation Rules	Field becomes mandatory when <i>Pregnancy Outcome</i> = '1 - Live birth (full or pre-term).'

ORRS FIELD No. PR7:

Newborn Gestational Age (Weeks)

Purpose: Use to monitor patient's pregnancy outcome.	
Definition: Newborn's gestational age at the time of birth in weeks.	
Completion Requirement	Conditionally Mandatory
Format	Numerical (2)
Valid Values	1 - 45
Validation Rules	Field becomes mandatory when <i>Pregnancy Outcome</i> = '1 - Live birth (full or pre-term).'



ORRS FIELD No. PR8:

Newborn Gestational Age (Days)

Purpose: Use to monitor patient's pregnancy outcome.

Definition: Newborn's gestational age at the time of birth in days exceeding completed weeks.

Completion Requirement	Conditionally Mandatory
Format	Numerical (1)
Valid Values	0 - 6
Validation Rules	Field becomes mandatory when <i>Pregnancy Outcome</i> = '1 - Live birth (full or pre-term).'

Coding Rule #1

• If Newborn Gestational Age (Days) equal 7, then report the week, if less than 7, report the days in this field (0-6).

ORRS FIELD No. PR9:

Diabetes

Purpose: Use to identify patient's clinical characteristics.

Definition: Patient's diabetes diagnosis.

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Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	1 - Yes, Type I 2 - Yes, Type II 3 - Yes, Gestational 4 - No
Validation Rules	IF <i>Treatment Event Code</i> = 'VP - Pregnancy Clinic Visit' THEN <i>Diabetes</i> cannot be blank.

Coding Rule #1

 Patient's diabetes diagnosis should be provided at every clinic visit, as it is possible for it to change throughout the pregnancy patient care journey.



ORRS FIELD No. PR10:

Systolic blood pressure (mmHg)

eystene biood pressure (
Purpose: Use to identify patient's clinical characteristics.	
Definition: Patient's systolic blood pressure reading; used to determine if the patient has hypertension.	
Completion Requirement	Conditionally Mandatory
Format	Numerical (3)
Valid Values	999
Validation Rules	Value should be between 1 and 250. IF <i>Treatment Event Code</i> = 'VP - Pregnancy Clinic Visit' THEN Systolic blood pressure (mmHg) cannot be blank and must indicate either a valid value or 999 if unavailable.

Notes:

• This field will be changed to optional reporting in 2021. Regional Renal Programs who decide to stop reporting this value prior to 2021 can use a valid value of '0' to bypass the completion requirement until this change is reflected in the ORRS application.



ORRS FIELD No. PR11:

Diastolic blood pressure (mmHg)

Purpose: Use to identify patient's clinical characteristics.	
Definition: Patient's diastolic blood pressure reading; used to determine if the patient has hypertension.	
Completion Requirement	Conditionally Mandatory
Format	Numerical (3)
Valid Values	999
Validation Rules	Value should be between 1 and 150. IF <i>Treatment Event Code</i> = 'VP - Pregnancy Clinic Visit' THEN Diastolic blood pressure (mmHg) cannot be blank and must indicate either a valid value or 999 if unavailable.

Notes:

• This field will be changed to optional reporting in 2021. Regional Renal Programs who decide to stop reporting this value prior to 2021 can use a valid value of '0' to bypass the completion requirement until this change is reflected in the ORRS application.



ORRS FIELD No. TE1:

Update Treatment

Purpose: Use to inform best practices for patients with kidney disease requiring maternal healthcare.

Definition: Indicates if pregnancy patient's medication information is available.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes
	N - No
Validation Rules	IF <i>Treatment Event Code</i> = 'VP - Pregnancy Clinic Visit' or 'VG - Glomerulonephritis Clinic Visit' THEN <i>Update Treatment</i> cannot be blank.
	When <i>Update Treatment</i> = 'Y -Yes', three additional Treatment fields
	become available:
	Medications for Hypertension
	2. Immunosuppressive Treatments
	3. Find Recent Treatments

ORRS FIELD No. TE2:

Medications for Hypertension

Purpose: Use to inform best practices for patients with kidney disease requiring maternal healthcare.

Definition: Indicates if the patient is currently taking medication for hypertension.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	Field becomes mandatory when <i>Update Treatment</i> = 'Y - Yes.'



ORRS FIELD No. TE3:

Immunosuppressive Treatments

Purpose: Use to estimate the number of patients with kidney disease receiving maternal healthcare that require immunosuppressive treatments in Ontario. **Definition:** Indicates if a pregnancy patient is currently taking immunosuppressive treatment(s). **Completion Requirement Conditionally Mandatory Format** Alphanumeric (100) **Valid Values** Select all options that apply: 2 - Azathioprine 5 - Cyclosporine 6- Methylprednisone 9 - Prednisone 10 - Rituximab IV within past 6 months 11 - Tacrolimus 12 - Eculizumab 98 - No Immunosuppressive Treatments 99 - Other, Specify **Validation Rules** Field becomes mandatory when *Update Treatment* = 'Y - Yes.'

Notes

 Patients requiring immunosuppressive treatments are complex and often require specialized care.



ORRS FIELD No. TE4:

Immunosuppressive Treatments Other Reason

Purpose: Use to estimate the number of patients with kidney disease receiving maternal healthcare that require immunosuppressive treatments in Ontario.

Definition: Indicates if a pregnancy patient is currently taking immunosuppressive treatment(s) that are not on the GN & Pregnancy Immunosuppressive Codes list.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	Field becomes mandatory when <i>Immunosuppressive Treatments</i> = '99 - Other, Specify.'

ORRS FIELD No. PR20:

Update Pregnancy Diagnosis

Purpose: Use to define clinical characteristics of patients with kidney disease requiring maternal healthcare.

Definition: Indicates if patient's kidney disease diagnosis information is available.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes
	N - No
Validation Rules	Mandatory when reporting patient's first Pregnancy Clinic Visit.
	When <i>Update Pregnancy Diagnosis</i> = 'Y - Yes', two additional
	diagnosis fields become available:
	1. Kidney Disease Type 1
	2. Kidney Disease Type 2



ORRS FIELD No. PR21:

Kidney Disease Type 1

Purpose: Use to identify clinical characteristics of patients with kidney disease requiring maternal care.

Definition: Indicates the patient's kidney disease type at time of clinic visit.

Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	See <u>Appendix A</u> for a list of Kidney Disease Type Codes.
Validation Rules	Field becomes mandatory when <i>Update Pregnancy Diagnosis</i> = 'Y - Yes.'

ORRS FIELD No. PR22:

Kidney Disease Type 1 Other Reason

Purpose: Use to identify clinical characteristics of patients with kidney disease requiring maternal healthcare.

Definition: The patient's kidney disease type that is not included on the predefined Kidney Disease Type list.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	Field becomes mandatory when <i>Kidney Disease Type 1</i> = '99 - Other.'



ORRS FIELD No. PR23:

Kidney Disease Type 2

Purpose: Use to identify clinical characteristics of patients with kidney disease requiring maternal healthcare.

Definition: Indicates if the patient has more than one kidney disease type at time of clinic visit.

Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See Appendix A for a list of Kidney Disease Type Codes.
Validation Rules	None

ORRS FIELD No. PR24:

Kidney Disease Type 2 Other Reason

Purpose: Use to identify clinical characteristics of patients with kidney disease requiring maternal healthcare.

Definition: Indicates the patient's second kidney disease type that is not on the predefined Kidney Disease Type list.

Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	Field becomes mandatory when <i>Kidney Disease Type 2</i> = '99 - Other.'

ORRS FIELD No. I1:

ID Assessment

Completion Requirement	Optional

• See <u>Independent Dialysis and Vascular Access (ID/VA) Assessment</u> for details.



ORRS FIELD No. V1:

VA Assessment

Completion Requirement

Optional

• See Independent Dialysis and Vascular Access (ID/VA) Assessment for details.

ORRS FIELD No. GC1:

GOC Assessment

Completion Requirement

Optional

See Goals of Care & Treatment Decisions (GOC) Assessment for details.

ORRS FIELD No. TD1:

TD Assessment

Completion Requirement

Optional

See Goals of Care & Treatment Decisions (GOC) Assessment for details.

Coding Rule #1

- The Pregnancy (PRG) Modality should only be used in the following scenarios:
 - 1. When reporting a Basic Pregnancy Registration for a patient who has never been registered in ORRS with another modality.
 - 2. When returning a patient to the census for pregnancy care who was previously registered in ORRS, but had an attrition event (e.g. Recovered, Transplanted).

Coding Rule #2

• In the event that the *Proteinuria* value is unknown, enter '9999.' It is best practice to report at least one type of *Proteinuria* value (ACR, PCR or 24 HR).

Coding Rule #3

• In the event that the *Systolic blood pressure* (SBP) and *Diastolic blood pressure* (DBP) values are unknown, enter '999.'



CODING SCENARIO: New Pre-Pregnancy patient

Patient A begins to attend pre-pregnancy clinic visits at the Regional Renal Program. She has not previously been registered in ORRS for renal care. A Basic Registration and a Pre-Pregnancy (VP) Treatment Event are entered in ORRS.

ORRS Patient Journey	
Pregnancy Registration (PRG)	VP Pre-pregnancy

CODING SCENARIO: Pregnancy patient outcome

Patient B was registered in ORRS as a pregnancy patient in April 10, 20xx. She delivered her baby on November 11, 20xx. In December 1, 20xx, Patient B attends a pregnancy appointment with the multidisciplinary team for a post-partum visit. The visit is submitted as a Pregnancy Treatment Event (VP), and a Pregnancy Outcome is entered in the Pregnancy Treatment Event (VP). By February 2, 20xx, Patient B and her care team discuss that she no longer needs follow-up visits and will be transferred back to her primary care provider. A Withdrew Treatment Event (W) is entered in ORRS with the specific reason code 'Other' and 'Transferred back to Primary Care' is specified in the free text field.

ORRS Patient Journey ———		
April 10, 20xx	December 1, 20xx	February 2, 20xx
Pregnancy Registration (PRG)	VP Pregnancy (Post-Partum)	Withdrew - W (PRG)

CODING SCENARIO: GN patient receiving pregnancy care at another program

Patient C is a GN patient attending GN visits at her Regional Renal Program and has been referred to another Regional Renal Program for pregnancy clinic visits during her pregnancy. Patient C has a pregnancy visit on May 12, 20xx. A Transfer-out (TR-OUT) Treatment Event is reported in ORRS with a GNC modality. Patient C is then transferred in using a Transfer-In (TR-IN) Treatment Event on a Pregnancy modality (PRG). Additionally, her Pregnancy Clinic Visit (VP) is also reported in ORRS.

ORRS Patient Journey ————————————————————————————————————		
May 12, 20xx	May 12, 20xx	May 12, 20xx
TR-OUT (GNC)	TR-IN (PRG)	Pregnancy (VP)



CODING SCENARIO: Existing MCKC patient attends visit at other renal program

Patient D is an existing MCKC patient at the Regional Renal Program (Program A). On April 23, 20xx, she has an MCKC visit that meets the multi-disciplinary requirement and the clinical (eGFR/KFRE) requirements for MCKC funding. Patient D attends her first pre-pregnancy optimization appointment on June 5, 20xx at another Regional Renal Program specializing in pregnancy care program (Program B) and a VP event is entered in ORRS.

Note: All events should be reported on the same day or next calendar day to avoid interruption of the MCKC bundle.

ORRS Patient Jo	urney				-
April 23, 20xx	June 5, 20xx	June 5, 20xx	June 5, 20xx	June 5, 20xx	June 5, 20xx
Eligible VR (MKC)	TR-OUT (MKC)	TR-IN (PRG)	VP Pre- Pregnancy	TR-OUT (PRG)	TR-IN (MKC)

SCENARIO: Chronic patient receiving pregnancy care at other program

Patient E is a chronic renal patient at a Regional Renal Program (Program A) who becomes pregnant and begins receiving pregnancy care at another Regional Renal Program specializing in pregnancy care (Program B). Patient E has a pregnancy visit on June 8, 20xx, and Program A transfers her out with a chronic modality. Program B transfers Patient E in with a No Dialysis Treatment (NDT) modality and reports a Pregnancy Treatment Event (VP). Patient E is then transferred out by Program B back to Program A on the same day to continue her chronic care.

Note: All events should be reported on the same day or next day to avoid interruption of the chronic bundle. This coding scenario also applies to pre-pregnancy patients.

ORRS Patient Jour	ney			
June 8, 20xx	June 8, 20xx	June 8, 20xx	June 8, 20xx	June 8, 20xx
TR-OUT (Chronic)	TR-IN (NDT)	Pregnancy (VP)	TR-OUT (NDT)	TR-IN (Chronic)

Notes

- Refer to the <u>GN & Pregnancy ORRS & Funding Guidelines</u> for reporting and funding information.
- Refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u> for funding related information.



VR – Multi-care Kidney Clinic Visit

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. P2:

MRP

Completion Requirement

Optional

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T16:

Creatinine (µmol/L)

Completion Requirement

Conditionally Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T50:

Creatinine Sample Collection Date

Completion Requirement

Conditionally Mandatory



See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T17:

Proteinuria (ACR)

Completion Requirement

Optional

Coding Rule #1

- Report urine Albumin Creatinine Ratio (ACR) and *Creatinine* as follows:
 - Must be closest to the MCKC visit date and taken within the six months prior to the clinic visit or within 14 days after the clinic visit;

AND

- Must be submitted at the time of the clinic visit, or within the ORRS open reporting month where the clinic visit occurs (e.g., if there is a clinic visit May 1, the urine ACR value is due no later than June 15).
- See Shared Treatment Event Data Elements for more details.

Notes

- If the urine ACR test is unexpectedly low or high, the test should be repeated. Some variation
 does occur and an unexpected value should be rechecked. Ultimately, the Regional Renal
 Program will choose which value to register and to use in determining on-going patient
 eligibility.
- A urine ACR and eGFR should be completed on a regular basis to measure the patient's KFR.
- Other measures of *Proteinuria* (e.g. PCR, urine dipstick, or 24-hour urine for protein) cannot be used, as the KFRE was developed using the urine ACR as the measure of *Proteinuria*.

ORRS FIELD No. T45:

Proteinuria Sample Collection Date (ACR)

Completion Requirement

Conditionally Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. I1:

ID Assessment

Completion Requirement

Optional



See <u>Independent Dialysis and Vascular Access (ID/VA) Assessment</u> for details.

ORRS FIELD No. V1:

VA Assessment

Completion Requirement

Optional

See Independent Dialysis and Vascular Access (ID/VA) Assessment for details.

ORRS FIELD No. GC1:

GOC Assessment

Completion Requirement

Optional

• See Goals of Care & Treatment Decisions (GOC) Assessment for details.

ORRS FIELD No. TD1:

TD Assessment

Completion Requirement

Optional

See Goals of Care & Treatment Decisions (GOC) Assessment for details.

Notes

- Refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u> for the MCKC visit definition and funding related information.
- Refer to the <u>Multi-care Kidney Clinic Eligibility Criteria Frequently Asked Questions (FAQ)</u> for reporting information.



W - Withdrew

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T5W:

Reason For Withdrew Code



Purpose: Use to identify the primary reason for patient's withdrawal from chronic dialysis or Multi-care Kidney Clinic.

Definition: Primary reason for withdrawal.

Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	See Appendix A for a list of Reason for Chronic Withdrew Codes and Reason for Multi-care Kidney Clinic Withdrew Codes.
Validation Rules	IF Treatment Event Code = 'W - Withdrew' THEN Reason For Withdrew Code cannot be blank.



ORRS FIELD No. T6W:

Other Reason For Withdrew Code

Purpose: Use to identify other reasons for patient's withdrawal.		
Definition: Other reasons for withdrawal.		
Completion Requirement	Conditionally Mandatory	
Format	Character (50)	
Valid Values	Open text field	
Validation Rules	IF Reason For Withdrew Code = '7 - Other' THEN Other Reason For Withdrew Code cannot be blank.	

Coding Rule #1

This Treatment Event Code is used when a patient withdraws from either MCKC, acute
dialysis or chronic dialysis. As this patient is no longer receiving care, this code should not be
used to indicate patient transfers.

Notes

• This *Treatment Event Code* is used as an attrition (exit) event and will remove the patient from the ORRS roster.





X – Lost to Follow-up

ORRS FIELD No. T2:

Treatment Date

Completion Requirement

Mandatory

• See <u>Shared Treatment Event Data Elements</u> for more details.

ORRS FIELD No. T4:

Care Setting

Completion Requirement

Conditionally Mandatory when modality choice is Acute.

Optional for all other modality choices.

See Shared Treatment Event Data Elements for more details.

ORRS FIELD No. T3:

Treatment (Modality) Code

Completion Requirement

Mandatory

Coding Rule #1

- The *Treatment Event Code* 'X Lost to Follow-up' should be used when the Regional Renal Program does not know what has happened to the patient.
- See Shared Treatment Event Data Elements for more details.

Notes

• This *Treatment Event Code* is used as an attrition (exit) event and will remove the patient from the ORRS roster.



Independent Dialysis (ID) and Vascular Access (VA) Assessment



ORRS FIELD No. I1:

Update ID Assessment

Purpose: Use to determine if ID assessment update occurred.		
Definition: Flag for assessment update.		
Completion Requirement	Mandatory (MCKC Registration)	
	Optional (Treatment Event)	
Format	Character (1)	
Valid Values	Y - Yes N - No	
Validation Rules	IF Update ID Assessment = 'Y - Yes' THEN at least one of the following fields cannot be blank: O Patient Eligible For Home HD (I2) O Patient Eligible For Home PD (I9) O Patient/Family Education Provided (I16) O Patient Modality Choice (I17)	

ORRS FIELD No. 12:

Patient Eligible For Home HD

Purpose: Use to determine if assessment of patient's eligibility of Home Hemodialysis (HD) has been completed.

Definition: Confirm patient is eligible for Home HD.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	IF Update ID Assessment = 'Y - Yes' THEN at least one of the following fields cannot be blank: O Patient Eligible For Home HD (I2) O Patient Eligible For Home PD (I9) O Patient/Family Education Provided (I16) O Patient Modality Choice (I17)



ORRS FIELD No. 13:

Not Eligible For Home HD Reason 1

Purpose: Use to classify the reason for patient not adopting Home HD.			
Definition: Primary reason f	Definition: Primary reason for patient not eligible for Home HD.		
Completion Requirement	Conditionally Mandatory		
Format	Character (2)		
Valid Values	See <u>Appendix A</u> for a list of Home HD Assessment Reasons Codes.		
Validation Rules	IF Patient Eligible For Home HD = 'N - No' THEN Not Eligible For Home HD Reason 1 cannot be blank.		

ORRS FIELD No. 14:

Not Eligible For Home HD Other Reason 1

Purpose: Use to classify the type of barrier for patient not adopting Home HD.		
Definition: Open space comment about additional reasons.		
Completion Requirement	Conditionally Mandatory	
Format	Character (100)	
Valid Values	Open text field	
Validation Rules	IF Not Eligible For Home HD Reason 1 = '55 - Other' THEN Not Eligible For Home HD Other Reason 1 cannot be blank.	



ORRS FIELD No. 15:

Not Eligible For Home HD Reason 2

Purpose: Use to classify the reason for patient not adopting Home HD.			
Definition: Secondary reason	Definition: Secondary reason for patient not eligible for Home HD.		
Completion Requirement	Conditionally Optional		
Format	Character (2)		
Valid Values	See Appendix A for a list of Home HD Assessment Reasons Codes.		
Validation Rules	IF Patient Eligible For Home HD = 'N - No' THEN Not Eligible For Home HD Reason 2 must be blank.		

ORRS FIELD No. 16:

Not Eligible For Home HD Other Reason 2

Purpose: Use to classify the type of barrier for patient not adopting Home HD.		
Definition: Open space comment for additional reasons.		
Completion Requirement	Conditionally Mandatory	
Format	Character (100)	
Valid Values	Open text field	
Validation Rules	IF Not Eligible For Home HD Reason 2 = '55 - Other' THEN Not Eligible For Home HD Other Reason 2 cannot be blank.	



ORRS FIELD No. 17:

Not Eligible For Home HD Reason 3

Purpose: Use to classify the type of barrier for patient not adopting Home HD.	
Definition: Third reason for patient not eligible for Home HD.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See <u>Appendix A</u> for a list of Home HD Assessment Reasons Codes.
Validation Rules	IF Patient Eligible For Home HD = 'N - No' THEN Not Eligible For Home HD Reason 3 must be blank.

ORRS FIELD No. 18:

Not Eligible For Home HD Other Reason 3

Purpose: Use to classify the type of barrier for patient not adopting Home HD.		
Definition: Open space comment about additional reasons.		
Completion Requirement	Conditionally Mandatory	
Format	Character (100)	
Valid Values	Open text field	
Validation Rules	IF Not Eligible For Home HD Reason 3 = '55 - Other' THEN Not Eligible for Home HD Other Reason 3 cannot be blank.	



ORRS FIELD No. 19:

Patient Eligible For Home PD

Purpose: Use to calculate if assessment of patient's eligibility of Peritoneal Dialysis (PD) has been complete.

Definition: Confirm patient is eligible for Home PD.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	IF <i>Update ID Assessment</i> = 'Y - Yes' THEN at least one of the following fields cannot be blank:
	○ Patient Eligible For Home HD
	○ Patient Eligible For Home PD
	○ Patient/Family Education Provided
	 Patient Modality Choice

ORRS FIELD No. 110:

Not Eligible For Home PD Reason 1

Purpose: Use to classify the reason for patient not adopting PD.Definition: Primary reason for patient not eligible for Home PD.Completion RequirementConditionally MandatoryFormatCharacter (2)Valid ValuesSee Appendix A for a list of Home PD Assessment Reasons Codes.Validation RulesIF Patient Eligible For Home PD = 'N - No' THEN Not Eligible For Home PD Reason 1 cannot be blank.



ORRS FIELD No. I11:

Not Eligible For Home PD Other Reason 1

Purpose: Use to classify the reason for patient not adopting PD.	
Definition: Open space comment about additional reasons.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Not Eligible For Home PD Reason 1 = '55 - Other' THEN Not Eligible For Home PD Reason 1 cannot be blank.

ORRS FIELD No. I12:

Not Eligible For Home PD Reason 2

Purpose: Use to classify the type of barrier for patient not adopting PD.		
Definition: Secondary reason for patient not eligible for Home PD.		
Completion Requirement	Conditionally Optional	
Format	Character (2)	
Valid Values	See Appendix A for a list of Home PD Assessment Reasons Codes.	
Validation Rules	IF Patient Eligible For Home PD = 'N - No' THEN Not Eligible For Home PD Reason 2 must be blank.	



ORRS FIELD No. 113:

Not Eligible For Home PD Other Reason 2

Purpose: Use to classify the type of barrier for patient not adopting PD.	
Definition: Open space comment about additional reasons.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Not Eligible For Home PD Reason 2 = '55 - Other' THEN Not Eligible For Home PD Reason 2 cannot be blank.

ORRS FIELD No. 114:

Not Eligible For Home PD Reason 3

Purpose: Use to classify the type of barrier for patient not adopting PD.	
Definition: Third reason for patient not eligible for Home PD.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See <u>Appendix A</u> for a list of Home PD Assessment Reasons Codes.
Validation Rules	IF Patient Eligible For Home PD = 'N - No' THEN Not Eligible For Home PD Reason 3 must be blank.



ORRS FIELD No. 115:

Not Eligible For Home PD Other Reason 3

 Purpose: Use to classify the type of barrier for patient not adopting PD.

 Definition: Open space comment about additional reasons.

 Completion Requirement
 Conditionally Mandatory

 Format
 Character (100)

 Valid Values
 Open text field

 Validation Rules
 IF Not Eligible For Home PD Reason 3 = '55 - Other' THEN Not Eligible For Home PD Reason 3 cannot be blank.

ORRS FIELD No. 116:

Patient/Family Education Provided

Purpose: Use to inform if patient/family education has been completed.

Definition: Confirm that patient/family education is complete.

Definition. Commit that patient/rannily education is complete.	
Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	ORRS Application Y - Yes N - No ORRS Upload Tool Checked - Complete Unchecked - Blank
Validation Rules	IF Update ID Assessment = 'Y - Yes' THEN at least one of the following fields cannot be blank: O Patient Eligible For Home HD (I2) O Patient Eligible For Home PD (I9) O Patient/Family Education Provided (I16) O Patient Modality Choice (I17)



ORRS FIELD No. 117:

Patient Modality Choice

Purpose: Use to inform patient's decision on modality choice.	
Definition: Type of dialysis modality.	
Completion Requirement	Conditionally Mandatory
Format	Character (3)
Valid Values	See Appendix A for a list of Treatment (Modality) Codes - Chronic Specific.
Validation Rules	IF <i>Update ID Assessment</i> = 'Y - Yes' THEN at least one of the following fields cannot be blank:
	 Patient Eligible For Home HD (12) Patient Eligible For Home PD (19) Patient/Family Education Provided (116) Patient Modality Choice (117)

Coding Rule #1

 A patient who has received in-facility, chronic dialysis care for a three or six month period requires completion of an Independent Dialysis (ID) Update at the 3 month and 6 month milestones.

Coding Rule #2

• If the patient has not decided on a modality choice, the Regional Renal Program is not required to report in the ID/VA Assessment Tracker Tool. 'Milestone 3' is required to be updated once a patient has made a modality choice decision.



CODING SCENARIO: Intended Modality Change

Patient A is receiving MCKC care and intends to start on a Hemodialysis (HD) Catheter. A HD Catheter is reported as Patient A's intended access for HD on the Vascular Access (VA) Assessment Tracker. Subsequently, Patient A changes his mind and starts dialysis on a Peritoneal Dialysis (PD) Catheter.

Report As

Milestone 3 (patient's modality choice) on the ID Assessment Tracker and Milestone 3 (intended access for dialysis) for the VA Assessment Tracker should reflect the patient's most current modality and access choice.

The Assessment Tracker should be updated to reflect the most current information. The initial choice will be held in ORRS.

Original VA and ID Assessment Tracker: When patient states their intention to start on an HD Catheter, the intended Modality Choice (ID Assessment Tracker) and intended access (VA Assessment Tracker) and are recorded as in the following drop-down box:



Updated VA and ID Tracker - When the patient's decision changes to a PD Catheter, their intended access (VA Tracker) and Modality Choice (ID Tracker) are updated.





CODING SCENARIO: Patient chooses Conservative Renal Care (CRC) and declines education

Patient B chooses CRC. In Patient B's initial discussion with the nephrologist, the ID/VA Coordinators are informed that Patient B has chosen CRC. The ID/VA Coordinators are asked not to meet with Patient B to provide full education.

Report As

Report Patient B's intended modality as CRC.

CODING SCENARIO: Patient Not Likely to Proceed to Dialysis

Patient C is elderly and has multiple comorbidities. The nephrologist states Patient C will never proceed to dialysis due to the progression of other comorbidities, and has asked staff not to discuss modality options due to the stress of dealing with the other comorbidities.

Report As

Tracker entries not required when modality/access assessment or education is not provided.

ORRS FIELD No. 118:

Why Not Home HD Modality Reason 1

Purpose: Use to classify the reason for patient not choosing Home HD.		
Definition: Primary reason for patient not choosing Home HD.		
Completion Requirement	Conditionally Mandatory	
Format	Character (2)	
Valid Values	See <u>Appendix A</u> for a list of Home HD Assessment Reasons Codes.	
Validation Rules	IF Patient Modality Choice is (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN Why Not Home HD Modality Reason 1 cannot be blank.	



ORRS FIELD No. 119:

Why Not Home HD Modality Other Reason 1

Purpose: Use to classify the reason for patient not choosing Home HD.	
Definition: Other reason for patient not choosing Home HD.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Why Not Home HD Modality Reason 1 = '55 - Other' THEN Why Not Home HD Modality Other Reason 1 cannot be blank.

ORRS FIELD No. 120:

Why Not Home HD Modality Reason 2

Purpose: Use to classify the reason for patient not choosing Home HD.	
Definition: Secondary reason for patient not choosing Home HD.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See <u>Appendix A</u> for a list of Home HD Assessment Reasons Codes.
Validation Rules	IF Patient Modality Choice is NOT (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN Why Not Home HD Modality Reason 2 must be blank.



ORRS FIELD No. I21:

Why Not Home HD Modality Other Reason 2

Purpose: Use to classify the reason for patient not choosing Home HD.	
Definition: Other reason for patient not choosing Home HD.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Why Not Home HD Modality Reason 2 = '55 - Other' THEN Why Not Home HD Modality Other Reason 2 cannot be blank.

ORRS FIELD No. 122:

Why Not Home HD Modality Reason 3

Purpose: Use to classify the reason for patient not choosing Home HD.	
Definition: Third reason for patient not choosing Home HD.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See <u>Appendix A</u> for a list of Home HD Assessment Reasons Codes.
Validation Rules	IF Patient Modality Choice is NOT (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN Why Not Home HD Modality Reason 3 must be blank.



ORRS FIELD No. 123:

Why Not Home HD Modality Other Reason 3

Purpose: Use to classify the reason for patient not choosing Home PD.	
Definition: Other reason for patient not choosing Home PD.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Why Not Home HD Modality Reason 3 = '55 - Other' THEN Why Not Home HD Modality Other Reason 3 cannot be blank.

ORRS FIELD No. 124:

Why Not Home PD Modality Reason 1

Purpose: Use to classify the reason for patient not choosing Home PD.	
Definition: Primary reason for patient not choosing Home PD.	
Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	See <u>Appendix A</u> for Home PD Assessment Reasons Codes.
Validation Rules	IF Patient Modality Choice is (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN Why Not Home PD Modality Reason 1 cannot be blank.



ORRS FIELD No. 125:

Why Not Home PD Modality Other Reason 1

Purpose: Use to classify the reason for patient not choosing Home PD.	
Definition: Other reason for patient not choosing Home PD.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Why Not Home PD Modality Reason 1 = '55 - Other' THEN Why Not Home PD Modality Other Reason 1 cannot be blank.

ORRS FIELD No. 126:

Why Not Home PD Modality Reason 2

Purpose: Use to classify the reason for patient not choosing Home PD.	
Definition: Secondary reason for patient not choosing Home PD.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See Appendix A for a list of Home PD Assessment Reasons Codes.
Validation Rules	IF Patient Modality Choice is NOT (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN Why Not Home PD Modality Reason 2 must be blank.



ORRS FIELD No. 127:

Why Not Home PD Modality Other Reason 2

Purpose: Use to classify the reason for patient not choosing Home PD.	
Definition: Other reason for patient not choosing Home PD.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Why Not Home PD Modality Reason 2 = '55 - Other' THEN Why Not Home PD Modality Other Reason 2 cannot be blank.

ORRS FIELD No. 128:

Why Not Home PD Modality Reason 3

Purpose: Use to classify the reason for patient not choosing Home PD.	
Definition: Third reason for patient not choosing Home PD.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See <u>Appendix A</u> for a list of Home PD Assessment Reasons Codes.
Validation Rules	IF Patient Modality Choice is NOT (111, 312, 322, 332, 311, 321, 112, 211, 221, 122, 121, 131) THEN Why Not Home PD Modality Reason 3 must be blank.



ORRS FIELD No. 129:

Why Not Home PD Modality Other Reason 3

Purpose: Use to classify for patient not choosing Home PD.	
Definition: Other reason for patient not choosing Home PD.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Why Not Home PD Modality Reason 3 = '55 - Other' THEN Why Not Home PD Modality Other Reason 3 cannot be blank.

ORRS FIELD No. V1:

Update VA Assessment

Purpose: Use to indicate if Vascular Access (VA) assessment update occurred.	
Definition: Flag for assessment update.	
Completion Requirement	Mandatory (MCKC Registration)
	Optional (Treatment Event)
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	IF <i>Update VA Assessment</i> = 'Y - Yes' THEN at least one of the following fields cannot be blank:
	 AVF Or AVG Surgical Assessment (V2) Adequate VA Education Provided (V7) Patient Intended Initial Access (V8)



ORRS FIELD No. V2:

AVF Or AVG Surgical Assessment

Purpose: Use to calculate if assessment of Vascular Access (VA) has been completed.

Definition: Confirm patient is eligible for Arteriovenous Fistula (AVF) or Arteriovenous Graft (AVG) Surgical Assessment.

Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	Y - Yes N - No
Validation Rules	IF Update VA Assessment = 'Y - Yes' THEN at least one of the following fields cannot be blank: O AVF Or AVG Surgical Assessment (V2) O Adequate VA Education Provided (V7) O Patient Intended Initial Access (V8)

ORRS FIELD No. V3:

Surgical Assessment Reason 1

Purpose: Use to classify the reason for not referring patient for surgical assessment.

Definition: Surgical Assessment Reason 1.

Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	See Appendix A for a list of VA Assessment Reason Codes - Milestone 1.
Validation Rules	IF AVF Or AVG Surgical Assessment = 'N - No' THEN Surgical Assessment Reason 1 cannot be blank.

Coding Rule

When updating a VA Assessment Tracker for a patient with failed AVF creation; no revisions
are necessary to intended access (VA Milestone #3). If the patient is dialyzing using a
catheter at the VA Milestones 4-6 (initiation, 3 or 9 months following initiation), please use
reason code 'VA 40 - AV access created - Failed, not amenable for intervention, not
cannulated.'



ORRS FIELD No. V4:

Surgical Assessment Other Reason 1

Purpose: Use to classify the reason for not referring the patient for surgical assessment.	
Definition: Other reason the patient was not referred for surgical assessment.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF Surgical Assessment Reason 1 = '14 - High comorbidity risk - Other' or '47 - Other' THEN Surgical Assessment Other Reason 1 cannot be blank.

ORRS FIELD No. V5:

Surgical Assessment Reason 2

Purpose: Use to classify the reason for not referring the patient for surgical assessment.	
Definition: Secondary reason for not referring the patient for surgical assessment.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See Appendix A for a list of VA Assessment Reason Codes - Milestone 1.
Validation Rules	IF AVF Or AVG Surgical Assessment = 'N - No' THEN Surgical Assessment Reason 2 must be blank.



ORRS FIELD No. V6:

Surgical Assessment Other Reason 2

ORRS FIELD No. V7:

Adequate VA Education Provided



Purpose: Use to inform when patient's education has been completed.

Definition: Confirm VA education complete.

Demonstration committees	
Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	ORRS Application Y - Yes N - No ORRS Upload Tool Checked - Complete Unchecked - Blank
Validation Rules	IF Update VA Assessment = 'Y - Yes' THEN at least one of the following fields cannot be blank: O AVF Or AVG Surgical Assessment (V2) O Adequate VA Education Provided (V7) O Patient Intended Initial Access (V8)

CODING SCENARIO: Updating VA Assessment Tracker for patients on home modalities

Patient A has a clinic visit and receives a modality options overview. The patient is interested in Home PD (HPD) and after further discussion, Patient A chooses HPD. During this modality overview, the patient receives a <u>brief</u> overview of VA as well.

Report As

If the patient does not receive <u>full</u> discussion and education on VA, for ORRS purposes, the patient did not receive VA education. No tracker entries are required.

ORRS FIELD No. V8:

Patient Intended Initial Access

Purpose: Use to report patient's intended initial access for dialysis.	
Definition: Type of intended vascular access.	
Completion Requirement	Conditionally Mandatory
Format	Character (1)
Valid Values	 1 - Temporary catheter non-cuffed 2 - Temporary catheter cuffed 3 - Permanent catheter non-cuffed 4 - Permanent catheter cuffed 5 - AV fistula 6 - AV graft 7 - PD Catheter
Validation Rules	IF Update VA Assessment = 'Y - Yes' THEN at least one of the following fields cannot be blank: O AVF Or AVG Surgical Assessment (V2) O Adequate VA Education Provided (V7) O Patient Intended Initial Access (V8)



ORRS FIELD No. V9:

HD Catheter Reason 1

Purpose: Use to classify the type of barrier for patient not adopting AVF/AVG.	
Definition: Primary reason for using an HD catheter.	
Completion Requirement	Conditionally Mandatory
Format	Character (2)
Valid Values	See <u>Appendix A</u> for a list of VA Assessment Reason Codes - Milestone 3.
Validation Rules	IF Patient Intended Initial Access is (1, 2, 3, or 4) THEN HD Catheter Reason 1 cannot be blank.

ORRS FIELD No. V10:

HD Catheter Other Reason 1

Purpose: Use to classify the type of barrier for patient not adopting AVF/AVG.	
Definition: Other Reason for using an HD catheter.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF HD Catheter Reason 1 = '14 - High comorbidity risk - Other' or '47 - Other' THEN HD Catheter Other Reason 1 cannot be blank.



ORRS FIELD No. V11:

HD Catheter Reason 2

Purpose: Use to classify the type of barrier for patient not adopting AVF/AVG.	
Definition: Secondary reason for using an HD catheter.	
Completion Requirement	Conditionally Optional
Format	Character (2)
Valid Values	See <u>Appendix A</u> for a list of VA Assessment Reason Codes - Milestone 3.
Validation Rules	IF Patient Intended Initial Access is NOT (1, 2, 3, or 4) THEN HD Catheter Reason 2 must be blank.

ORRS FIELD No. V12:

HD Catheter Other Reason 2

Purpose: Use to classify the type of barrier for patient not adopting AVF/AVG.	
Definition: HD Catheter Other Reason 2.	
Completion Requirement	Conditionally Mandatory
Format	Character (100)
Valid Values	Open text field
Validation Rules	IF HD Catheter Reason 2 = '14 - High comorbidity risk - Other' or '47 - Other' THEN HD Catheter Other Reason 2 cannot be blank.

CODING SCENARIO: Updating VA Assessment Tracker to report alternative dialysis access optionsPatient B is a prevalent dialysis patient with an HD catheter and is registered in ORRS. The patient is receiving more information related to alternative dialysis access options by the Regional Renal Program.

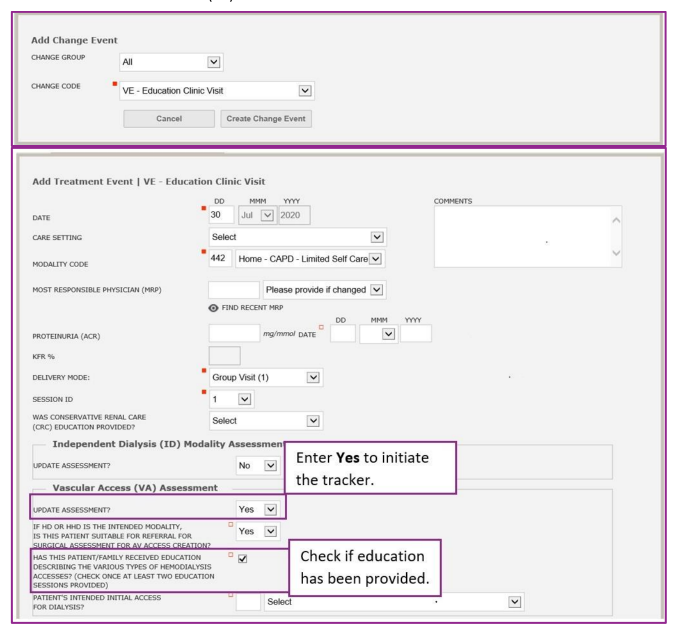
Report As

The Regional Renal Program must enter an Education Clinic Visit (VE) with 60 minutes of education, since the patient has received vascular education. This will initiate the Assessment tracker. Refer to example below.



Note: One-on-one Individualized Education Visits are reimbursed per 60 minutes of time, but duration can be from 20 minutes or greater. Regional Renal Programs can report any duration as long as it is not less than 20 minutes.

Enter an Education Clinic Visit (VE) event to initiate the VA Assessment Tracker.





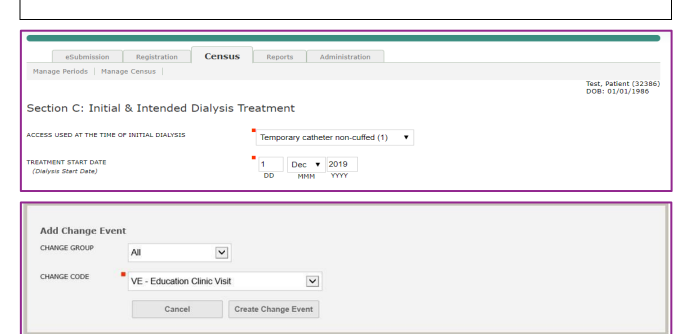
CODING SCENARIO: HD Catheter to AV Fistula

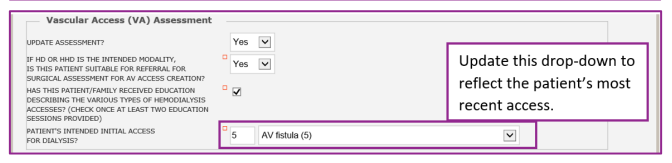
Patient C has not received any MCKC care, and has a crash start with an HD Catheter on March 1, 20xx. The HD Catheter is recorded as Patient C's access at initiation for Milestone 4 on the VA Assessment Tracker. Four months later, on July 1, 20xx Patient C is successfully dialyzing with an AV Fistula.

VA Assessment Tracker

The patient's planned access (post-assessment) should be entered in Milestone 3 (patient's intended access) of the VA Assessment Tracker as follows:

- 1. When patient has a crash start, their initial access is an HD Catheter. When the patient is subsequently registered as a chronic patient, they are registered as using an HD Catheter as their initial access.
- 2. In the weeks following the crash start, patient receives education and intends to use an AV Fistula as their access type. When a Vascular Education visit is reported, the tracker tool is initiated.







CKD Service Volumes



ORRS FIELD No. S1:

Month



Purpose: Use to capture month in which service volumes were provided to support alignment to patient journey reported in ORRS.

Definition: Month service was provided.

Completion Requirement	Mandatory
Format	Numeric (2)
Valid Values	MM
Validation Rules	The Month must be within the specified file submission period.

ORRS FIELD No. S2:

Year



Purpose: Use to capture year in which service volumes were provided to support alignment to patient journey reported in ORRS.

Definition: Year patient's service was provided.

Completion Requirement	Mandatory
Format	Numeric (4)
Valid Values	YYYY
Validation Rules	The Year must be within the specified file submission period.



ORRS FIELD No. S3:

Acute Hemodialysis Level III Treatment



Purpose: Use to capture volume data related to Acute Level III treatments at a patient level for funding reimbursement purposes.



Definition: Hemodialysis treatment performed on acutely ill patients in the Emergency Department, Intensive Care Unit (ICU), Coronary Care Unit (CCU), burn unit, or isolation room.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Acute Hemodialysis Level III Treatment may also apply to hemodialysis performed in the
 dialysis unit for inpatients requiring 1:1 nursing. Direct patient care staff to patient ratio is 1:1.
 An outpatient in a regular dialysis unit does not qualify as a Level III under any circumstance.
- Measured by the number of treatments.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> <u>Funding Guide</u>.



ORRS FIELD No. S4:

Continuous Renal Replacement Therapy (CRRT) Treatment Days



Purpose: Use to capture volume data related to Continuous Renal Replacement Therapy (CRRT) treatments at a patient level for funding reimbursement purposes.



Definition: CRRT is performed on acutely ill patients in an ICU or equivalent area and includes hemodialysis backup for the ICU staff for starts or restarts.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of treatment days (complete or partial).
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u>.



ORRS FIELD No. S5:

Slow Extended Duration Dialysis (SLEDD) Treatment Days



Purpose: Use to capture volume data related to Slow Extended Duration Dialysis (SLEDD) treatments at a patient level for funding reimbursement purposes.



Definition: SLEDD is performed on acutely ill patients in an ICU or equivalent area and is performed for 8 - 12 hours per day using a hemodialysis machine.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of treatment days (complete or partial).
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u>.



ORRS FIELD No. S6:

In-Hospital CAPD Exchanges



Purpose: Use to capture volume data related to in-hospital Continuous Ambulatory Peritoneal Dialysis (CAPD) exchanges at a patient level for funding reimbursement purposes.



Definition: Manual peritoneal dialysis bag changes performed in-hospital for patients on CAPD.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

Coding Rule

• Report all instances of in-facility Peritoneal Dialysis (PD) exchanges (done in both inpatient and outpatient settings) as long as the hospital staff are performing the exchange.

- Measured by the number of procedures/exchanges.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> <u>Funding Guide</u>.



ORRS FIELD No. S7:

In-Hospital CCPD (APD) Treatment Days



Purpose: Use to capture volume data related to in-hospital automated PD treatment days at a patient level for funding reimbursement purposes.



Definition: Unique counts of automated PD (APD) treatment days using a continuous cycler device. Must be conducted by hospital staff.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of treatment days.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> Funding Guide.



ORRS FIELD No. S8:

CAPD Initial Training Days



Purpose: Use to capture patient's actual initial CAPD training days for tracking purposes.

Definition: Intensive education for incident dialysis patients (with or without a family member) to learn to manage CAPD at home.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

Coding Rule #1

 The training may occur in a patient's home or in facility. If training occurs in a patient's home, it is considered training and does not qualify as nurse or technician home visit hours.

- Measured by the number of days of initial training.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u>.



ORRS FIELD No. S10:

CCPD (APD) Initial Training Days



Purpose: Use to capture patient's actual initial CCPD (APD) training days for tracking purposes.

Definition: Intensive education for dialysis patients (with or without a family member) to learn to manage CCPD (APD) at home.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

Coding Rule #1

 The training may occur in a patient's home or in facility. If training occurs in a patient's home, it is considered training and does not qualify as nurse or technician home visit hours.

- Measured by the number of days of initial training.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u>.



ORRS FIELD No. S12:

HHD Daily/Nocturnal Initial Training Days



Purpose: Use to capture patient's actual initial home hemodialysis training days for tracking purposes.

Definition: Intensive education for incident hemodialysis patients who will subsequently be able to manage their own treatment in the home.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of days of initial training.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u>.



ORRS FIELD No. S13:

HHD Conventional Initial Training Days



Purpose: Use to capture patient's actual initial home hemodialysis training days for tracking purposes.

Definition: Intensive education for incident hemodialysis patients who will subsequently be able to manage their own treatment in the home.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of days of initial training.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u>.



ORRS FIELD No. S16:

Self-care Hemodialysis Initial Training Days



Purpose: Use to capture patient's actual self-care hemodialysis training days for funding reimbursement purposes.



Definition: Intensive education period for the initial training of hemodialysis patients who manage their own in-facility treatments.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

Notes

- Measured by the number of days of initial training.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> Funding Guide.

CODING SCENARIO: In-Facility Hemodialysis to Self-Care Hemodialysis

Patient A receiving conventional in-facility hemodialysis starts training for self-care hemodialysis. The initial training lasts 21 days over a span of 8 weeks and is unsuccessful. Three months later, Patient A starts retraining for self-care hemodialysis. The retraining period lasts five days. Note that service volumes represent actual training days (as opposed to length of training period).

Report CKD Service Volumes As	
Months 1 & 2	Month 3
Self-care HD Training - Initial Days: 21	Self-care HD Training - Retraining Days: 5



ORRS FIELD No. S9:

CAPD Retraining Days



Purpose: Use to capture patient's actual CAPD retraining days for funding reimbursement purposes.



Definition: Intensive education for peritoneal dialysis patients for subsequent training after the initial training is completed.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

Coding Rule #1

 The training may occur in a patient's home or in facility. If training occurs in a patient's home, it is considered training and does not qualify as nurse or technician home visit hours.

- Measured by the number of days of retraining.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u>.



ORRS FIELD No. S11:

CCPD (APD) Retraining Days



Purpose: Use to capture patient's actual CCPD (APD) retraining days for funding reimbursement purposes.



Definition: Intensive education for peritoneal dialysis patients for retraining.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

Coding Rule #1

 The training may occur in a patient's home or in facility. If training occurs in a patient's home, it is considered training and does not qualify as nurse or technician home visit hours.

- Measured by the number of days of retraining.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u>.



ORRS FIELD No. S14:

HHD Daily/Nocturnal and Conventional Retraining Days



Purpose: Use to capture patient's actual home hemodialysis retraining days for funding reimbursement purposes.



Definition: Intensive education period for the periodic retraining of hemodialysis patients, both daily/nocturnal and conventional, who manage their own treatment in the home.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of days of retraining.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> Funding Guide.



ORRS FIELD No. S15:

Self-care Hemodialysis Retraining Days



Purpose: Use to capture patient's actual self-care retraining days for funding reimbursement purposes.



Definition: Intensive education period for the retraining days of hemodialysis patients who manage their own in-facility treatment.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of days of retraining.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> <u>Funding Guide</u>.



ORRS FIELD No. S21:

Feed Water Tests - Municipal



Purpose: Use to capture patient level data for water tests for funding reimbursement purposes.

Definition: Testing on municipal feed water performed to determine the suitability of the home hemodialysis equipment for providing dialysis water that meets the required Canadian Standards Association (CSA) quality standards.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of tests.
- Best practice: one test per year when fed by municipal water.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> Funding Guide.



ORRS FIELD No. S20:

Feed Water Tests - Private



Purpose: Use to capture patient level data for water tests for funding reimbursement purposes.

Definition: Testing on private feed water (well or cistern) performed to determine the suitability of the home hemodialysis equipment for providing dialysis water that meets the required Canadian Standards Association (CSA) quality standards.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	Measured by the number of tests.

Coding Rule #1

• Each water test procedure - private and municipal - should be reported in ORRS within the reporting month the test(s) was completed.

- Measured by the number of tests.
- Best practice: one test every 6 months when fed by private water.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u>.



ORRS FIELD No. S23:

Product Water Tests - Municipal



Purpose: Use to capture patient level data for water tests for funding reimbursement purposes.

Definition: Testing on municipal product water to ensure quality meets the required Canadian Standards Association (CSA) standards in home hemodialysis settings.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of tests.
- Best practice: one test per year when fed by municipal water.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure Funding Guide</u>.



ORRS FIELD No. S22:

Product Water Tests - Private



Purpose: Use to capture patient level data for water tests for funding reimbursement purposes.

Definition: Testing on private product water to ensure quality meets the required Canadian Standards Association (CSA) standards in home hemodialysis settings.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of tests.
- Best practice: one test every 6 months when fed by private water source.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> <u>Funding Guide</u>.



ORRS FIELD No. S17:

Carbon Tank/Filter Exchanges



Purpose: Use to capture patient level data for exchanges for funding reimbursement purposes.

Definition: Exchange of carbon tanks/filters used for the filtration of chlorine/chloramine in water in home hemodialysis settings.

Completion Requirement	Optional
Format	Numeric (3)
Valid Values	0 - 999
Validation Rules	None

- Measured by the number of carbon tank/filter exchanges.
- The water testing procedures (including carbon tank exchanges) are associated with running dialysis equipment for the home patient. This does not apply to satellites, as those are funded at the in-facility bundle rates.
- Best practice: average frequency of 1 carbon tank per 3 months.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> <u>Funding Guide</u>.



ORRS FIELD No. S18:

Nurse Home Hours (PCA)



Purpose: Use to capture patient-level data on interdisciplinary hours for funding reimbursement purposes.

Definition: Visit hours to the home of a home dialysis patient or prospective home dialysis patient by an interdisciplinary team member (e.g., Nurse, Dietician, Physiotherapist, etc.) for the purpose of periodic patient assessment and support.

Completion Requirement	Optional
Format	Numeric (3,2)
Valid Values	0 - 999.99
Validation Rules	None

Coding Rule #1

• Initial training covers staff time for both in-facility treatments and training. *Nurse Home Visit Hours* that occur at the end of training should be reported separately.

- Measured by the number of hours.
- Does not include initial training or retraining of home dialysis patients and is not to be claimed for routine assisted PD care visits or services other than in a patient's home.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> <u>Funding Guide</u>.



ORRS FIELD No. S19:

Technician Home Visit Hours



Purpose: Use to capture patient level data on biomedical technician hours for funding reimbursement purposes.

Definition: Visits to the home of a home dialysis patient or prospective home dialysis patient by biomedical technical staff for the purpose of patient/equipment care and support.

Completion Requirement	Optional
Format	Numeric (3,2)
Valid Values	0 - 999.99
Validation Rules	None

Coding Rule #1

• *Technician Home Visit Hours* service volume can only be reported when the patient is on the roster. The visit should occur during the fiscal year.

Coding Rule #2

• The data fields *Nurse Home Visit Hours* and *Technician Home Visit Hours* will accept values with two decimal places (i.e. 1.66). Use this feature to report detailed information related to the duration of nurse and/or technician home visit hours.

- Measured by the number of hours.
- Does not include initial training or retraining of home dialysis patients.
- Not to be claimed for services other than in a patient's home.
- For additional information, refer to the <u>Chronic Kidney Disease Quality Based Procedure</u> <u>Funding Guide</u>.



Appendix A: Reference Codes and Descriptions



Hospital Codes

Hospital Codes		
Code	Description	
EGH	[HISTORICAL] TORONTO EAST GENERAL HOSPITAL	
GRH	GRAND RIVER HOSPITAL CORPORATION	
HHS	HALTON HEALTHCARE SERVICES	
HRH	HUMBER RIVER HOSPITAL	
HSN	HEALTH SCIENCES NORTH	
JHH	ST. JOSEPH'S HEALTHCARE - HAMILTON	
KGH	KINGSTON HEALTH SCIENCES CENTRE	
LHC	LAKERIDGE HEALTH CORPORATION	
LHS	LONDON HEALTH SCIENCES CENTRE	
MAH	MACKENZIE HEALTH	
NBH	NORTH BAY REGIONAL HEALTH CENTRE	
NHS	NIAGARA HEALTH SYSTEM	
OSM	ORILLIA SOLDIERS' MEMORIAL HOSPITAL	
PET	PETERBOROUGH REGIONAL HEALTH CENTRE	
RVH	ROYAL VICTORIA REGIONAL HEALTH CENTRE	
RVV	RENFREW VICTORIA HOSPITAL	
SAH	SAULT AREA HOSPITAL	
SHN	SCARBOROUGH HEALTH NETWORK	
SBG	LAKE OF THE WOODS HOSPITAL (KENORA)	
SBK	SUNNYBROOK HEALTH SCIENCES CENTRE	
SJH	ST.JOSEPH'S HEALTH CENTRE TORONTO	
SMH	ST. MICHAEL'S HOSPITAL	
TBH	THUNDER BAY REGIONAL HEALTH SCIENCES CENTRE	
TDH	TIMMINS AND DISTRICT HOSPITAL	
THP	TRILLIUM HEALTH PARTNERS	
ТОН	THE OTTAWA HOSPITAL	
UHN	UNIVERSITY HEALTH NETWORK	
WOH	WILLIAM OSLER HEALTH SYSTEM	
WRH	WINDSOR REGIONAL HOSPITAL	

Location Codes

Location Codes		
Code	Description	Hospital Code
1AL (March 2018 data and earlier)	[HISTORICAL] STEVENSON MEMORIAL (ALLISTON)	OSM
1RV (March 2018 data and earlier)	[HISTORICAL] ROYAL VICTORIA HOSPITAL (BARRIE)	OSM
ALL (April 2018 data onwards)	STEVENSON MEMORIAL (ALLISTON)	RVH
ALS	ADAM LINTON DIALYSIS UNIT	LHS
AMG	ALEXANDRA MARINE AND GENERAL HOSPITAL - GODERICH	LHS



Location Codes		
Code	Description	Hospital Code
ВСС	BRUYERE CC INCSAINT-VINCENT	ТОН
BDC	BURLINGTON DIALYSIS CENTER	HHS
BDD	BELLEVILLE DIALYSIS CLINIC	KGH
BGH	THE BRANT COMMUNITY HEALTHCARE SYSTEM	JHH
BHS	BLUEWATER HEALTH - SARNIA	LHS
BIC (April 2018 data onwards)	TORONTO REHAB BICKLE CENTRE	UHN
ВМН	BRAMPTON CIVIC HOSPITAL	WOH
BPH	BRIDGEPOINT HEALTH	SHN
CGH	CORNWALL GENERAL	TOH
CHA	CHATHAM - KENT HEALTH ALLIANCE	LHS
CNI	SUNNYBROOK SATELLITE	SBK
СОВ	NORTHUMBERLAND HILLS	PET
COL	COLLINGWOOD GENERAL & MARINE	OSM
CRC	COMMUNITY RENAL CENTRE	SJH
CTS	CENTENARY SITE	SHN
CVH	TRILLIUM HEALTH PARTNERS - CREDIT VALLEY HOSPITAL	THP
1EG (December 2014 data and earlier)	[HISTORICAL] TORONTO EAST GENERAL HOSPITAL	EGH
ESH	ERIE SHORES HEALTHCARE	WRH
ETG	ETOBICOKE GENERAL HOSPITAL	WOH
GBH	GREY-BRUCE HEALTH SERVICES - OWEN SOUND	LHS
GFS	FREEPORT SITE	GRH
GGH	GUELPH GENERAL HOSPITAL	GRH
GRH	GRAND RIVER HOSPITAL CORPORATION	GRH
HDH	HANOVER AND DISTRICT HOSPITAL	LHS
HDM	MUSKOKA ALGONQUIN HEALTHCARE	OSM
HGH	HAWKESBURY GENERAL HOSPITAL	ТОН
HHG	HAMILTON GENERAL HOSPITAL	JHH
HOM (December 2018 data onwards)	HOPITAL MONTFORT	ТОН
HPH	HURON PERTH HOSPS PARTNERSHIP (STRATFORD)	LHS
HRH	HUMBER RIVER HOSPITAL	HRH
HSN	HEALTH SCIENCES NORTH	HSN
HSU	SCARBOROUGH HD SATELLITE UNIT	SHN
1HW (December 2014 data and earlier)	[HISTORICAL] HEADWATERS HEALTH CARE	THP
HWH (January 2015 data onwards)	HEADWATERS HEALTH CARE	WOH
JBH (December 2018 data onwards)	JOSEPH BRANT HOSPITAL	HHS
JGE	ST. JOSEPH'S GENERAL HOSPITAL (ELLIOTT LAKE)	HSN
JHH	ST. JOSEPH'S HEALTHCARE - HAMILTON	JHH
JUH	JURAVINSKI HOSPITAL	JHH
KCC (April 2020 data onwards)	KIDNEY CARE CENTRE	SMH



KIRKLAND LAKE) KIRKLAND LAKE) KGH LHC LHS Y) PET DISTRICT HOSPITAL SBG PITAL TBH MAH TON HEALTH SCIENCES CENTRE KGH SMH LE CURRENT) HSN UHN
KGH LHC LHS Y) PET DISTRICT HOSPITAL SBG PITAL TBH MAH TON HEALTH SCIENCES CENTRE KGH SMH LE CURRENT) HSN
LHC LHS Y) PET DISTRICT HOSPITAL SBG PITAL TBH MAH TON HEALTH SCIENCES CENTRE KGH SMH LE CURRENT) HSN
LHS PY) PET DISTRICT HOSPITAL SBG PITAL TBH MAH TON HEALTH SCIENCES CENTRE KGH SMH LE CURRENT) HSN
PET DISTRICT HOSPITAL PITAL TBH MAH TON HEALTH SCIENCES CENTRE KGH SMH LE CURRENT) HSN
DISTRICT HOSPITAL PITAL TBH MAH TON HEALTH SCIENCES CENTRE KGH SMH LE CURRENT) HSN
PITAL TBH MAH TON HEALTH SCIENCES CENTRE KGH SMH LE CURRENT) HSN
MAH TON HEALTH SCIENCES CENTRE KGH SMH LE CURRENT) HSN
TON HEALTH SCIENCES CENTRE KGH SMH LE CURRENT) HSN
LE CURRENT) HSN
LE CURRENT) HSN
IIHNI
Offix
МАН
МАН
TRE NBH
KGH
NHS
NHS
HSN
- PALMERSTON SITE GRH
NHS
МАН
MAH
ТОН
PITAL OSM
HHS
X CARE KGH
CENTRE PET
RVV
OSM
WOH
UHN
SMH
КСН
ТОН
KGH
KGH
N.T.



Location Codes		
Code	Description	Hospital Code
RVH (April 2018 data onwards)	ROYAL VICTORIA REGIONAL HEALTH CENTRE	RVH
RVV	RENFREW VICTORIA HOSPITAL	RVV
SAH	SAULT AREA HOSPITAL	SAH
SBK	SUNNYBROOK HEALTH SCIENCES CENTRE	SBK
SGH	SCARBOROUGH GENERAL SITE	SHN
SHK	SENSENBRENNER HOSPITAL (KAPUSKASING)	HSN
SJH	ST.JOSEPH'S HEALTH CENTRE TORONTO	SJH
SMB	ST. FRANCIS MEMORIAL HOSPITAL (BARRY'S BAY)	RVV
SMG	ST. MARY'S GENERAL HOSPITAL	GRH
SMH	ST. MICHAEL'S HOSPITAL	SMH
SOS	OHSWEKEN - SIX NATIONS	JHH
SSC	STONEY CREEK	JHH
SSH (December 2012 data and earlier)	[HISTORICAL] SOUTH STREET HOSPITAL	LHS
STH	SOUTHLAKE HOSPITAL	MAH
TBH	THUNDER BAY REGIONAL HEALTH SCIENCES CENTRE	TBH
TCS	CIVIC SITE	TOH
TDH	TIMMINS AND DISTRICT HOSPITAL	TDH
TEG	TORONTO GENERAL - EATON GROUND	UHN
TFF	FORT FRANCES	TBH
TGG (March 2016 data and earlier)	[HISTORICAL] TORONTO GENERAL - GERRARD GROUND	UHN
TGH	TORONTO GENERAL HOSPITAL	UHN
TIP (March 2016 data and earlier)	[HISTORICAL] TORONTO GENERAL - IN PATIENT	UHN
TMH	TILLSONBURG DISTRICT MEMORIAL HOSPITAL	LHS
TMS	TRILLIUM MISSISSAUGA SITE	THP
TOH	THE OTTAWA HOSPITAL	ТОН
TRI	TORONTO REHAB INSTITUTE	UHN
TRS	RIVERSIDE SITE	TOH
TSL	SIOUX LOOKOUT	TBH
TWH	TORONTO WESTERN HOSPITAL	UHN
TWT	TRILLIUM WEST TORONTO SITE	THP
UHN (March 2016 data and earlier)	[HISTORICAL] UNIVERSITY HEALTH NETWORK	UHN
VAU	VAUGHAN SATELLITE	MAH
WDG (May 2017 data and earlier)	[HISTORICAL] WINDSOR SATELLITE	WRH
WGH	WOODSTOCK GENERAL HOSPITAL	LHS
WKC	WESTMOUNT KIDNEY CARE CENTRE	LHS
WLN (April 2019 data onwards)	ROYAL VICTORIA REGIONAL HEALTH CENTRE - WELLINGTON SATELLITE	RVH
WMH	WINCHESTER MEMORIAL HOSPITAL	ТОН
WPS	WEST PARRY SOUND HEALTH CENTRE	HSN



Location Codes		
Code	Description	Hospital Code
WRB (May 2017 data onwards)	WINDSOR REGIONAL BELL	WRH
WRO	WINDSOR REGIONAL OUELLETTE	WRH
YHS	YEE HONG SATELLITE - SCARBOROUGH FINCH - SATELLITE	SHN

IHF Location Codes

IHF Location Codes		
Code	Description	
BCS (August 2016 data and earlier)	[HISTORICAL] BAYSHORE CENTRES - STONEY CREEK IHF	
BRC	BROCKVILLE DIALYSIS CLINIC IHF	
CEO	CORNWALL EASTERN ONTARIO DIALYSIS CLINIC IHF	
DMA	DMC - AJAX/PICKERING	
DMM	DMC - MARKHAM	
DMP	DMC - PETERBOROUGH	
LCD	LION'S CAMP DORSET CORPORATION	
OCD	OTTAWA CARLETON DIALYSIS CLINIC IHF	

Self Care Location Codes

Self Care Location Codes		
Code	Description	
SHP	SHEPPARD CENTRE	
SUS	SUSSEX CENTRE	

Long-Term Care (LTC) Location Codes

LTC Location Codes		
Code	Description	Hospital Code
FHLG	FOREST HEIGHTS LONG-TERM CARE CENTRE	GRH
RTEG	ROYAL TERRACE	GRH
SHLG	STIRLING HEIGHTS LONG-TERM CARE CENTRE	GRH
WTLG	WELLINGTON TERRACE LONG-TERM CARE HOME	GRH
СССН	CAMILLA CARE COMMUNITY	HHS
WMAH	WYNDHAM MANOR	HHS
SJVH	ST. JOSEPH'S VILLA	HSN
SGVH	VILLA ST. GABRIEL VILLA	HSN
ACLH	ARBOUR CREEK LONG-TERM CARE CENTRE	JHH
GDVH (April 2020 data onwards)	GARDEN LONG TERM CARE HOME	JHH
IMAH	IDLEWYLD MANOR	JHH



LTC Location Codes		
Code	Description	Hospital Code
SJLH	ST. JOSEPH'S LIFECARE CENTRE	JHH
JMPK	THE JOHN M. PARROTT CENTRE	KGH
CARK	CARVETH CARE CENTRE	KGH
HESL	HILLSDALE ESTATES	LHC
CTEL	COUNTRY TERRACE	LHS
MHRM	MARIANN NURSING HOME AND RESIDENCE	MAH
MSRM	MON SHEONG RICHMOND HILL LONG-TERM CARE CENTRE	MAH
SHAM	SIMCOE MANOR HOME FOR THE AGED	MAH
GPHO	[HISTORICAL] GROVE PARK HOME	OSM
SMBO	[HISTORICAL] SIMCOE MANOR - BEETON	OSM
TMAO	TRILLIUM MANOR	OSM
CAMP	CASE MANOR	PET
CEPP	CENTENNIAL PLACE	PET
GPLP (April 2020 data onwards)	GOLDEN PLOUGH LODGE	PET
GPHR	GROVE PARK HOME	RVH
SMBR	SIMCOE MANOR - BEETON	RVH
MSRS	MON SHEONG SCARBOROUGH LONG-TERM CARE CENTRE	SHN
YHCS	YEE HONG CENTRE - GERIATRIC CARE - SATELLITE	SHN
RNHS	ROCKCLIFFE NURSING HOME	SHN
RCSS	REKAI CENTRE - SHERBOURNE PLACE	SMH
BNHT	BETHAMMI NURSING HOME	ТВН
LCCT	CAMILLA CARE COMMUNITY	THP
EWVO	EXTENDICARE WEST END VILLA	ТОН
SLRO	ST. LOUIS RESIDENCE	ТОН
TOCU	THE O'NEILL CENTRE	UHN
SPHD	SUN PARLOR HOME, COUNTY OF ESSEX	WRH



Treatment (Modality) Codes

Modality Codes				
Code	Description	Alerts/Triggers in ORRS Application		
Chronic Specific C	Chronic Specific Codes			
040	CAPD & HD			
044	CAPD & HD - Assistance			
050	APD & HD			
054	APD & HD - Assistance			
060 (March 2017 data and ear	PD & HD			
064 (March 2017 data and ear	PD & HD - Assistance			
111	Acute Care Hospital - Conventional HD - Total Care	Alert/Trigger at 3rd and 6th month		
112	Acute Care Hospital - Conventional HD - Limited Self Care	Alert/Trigger at 3rd and 6th month		
121	Acute Care Hospital - Short Daily HD - Total Care	Alert/Trigger at 3rd and 6th month		
122	Acute Care Hospital - Short Daily HD - Limited Self Care	Alert/Trigger at 3rd and 6th month		
131	Acute Care Hospital - Slow Nocturnal HD - Total Care	Alert/Trigger at 3rd and 6th month		
141	Acute Care Hospital - CAPD - Total Care			
151	Acute Care Hospital - APD - Total Care			
171	Acute Care Hospital - Transplant - Total Care			
211	Chronic Care Hospital - Conventional HD - Total Care	Alert/Trigger at 3rd and 6th month		
214 (Aug 2018 data and earlie	Chronic Care Hospital - Conventional HD - Assistance			
221	Chronic Care Hospital - Short Daily HD - Total Care	Alert/Trigger at 3rd and 6th month		
224 (Aug 2018 data and earlie	Chronic Care Hospital - Short Daily HD - Assistance			
241	Chronic Care Hospital - CAPD - Total Care			
244 (Aug 2018 data and earlie	Chronic Care Hospital - CAPD - Assistance			
251	Chronic Care Hospital - APD - Total Care			
254 (Aug 2018 data and earlie	Chronic Care Hospital - APD - Assistance			
281	Chronic Care Hospital - CAPD (Nursing Home) - Total Care			
284 (Aug 2018 data and earlie	Chronic Care Hospital - CAPD (nursing Home) - Assistance			
291	Chronic Care Hospital - APD (Nursing Home) - Total Care			
294 (Aug 2018 data and earlie	Chronic Care Hospital - APD (Nursing Home) - Assistance			
311	Community Centre - Conventional HD - Total Care	Alert/Trigger at 3rd and 6th month		



Modality Codes		
Code	Description	Alerts/Triggers in ORRS Application
312	Community Centre - Conventional HD - Limited Self Care	Alert/Trigger at 3rd and 6th month
321	Community Centre - Short Daily HD - Total Care	Alert/Trigger at 3rd and 6th month
322	Community Centre - Short Daily HD - Limited Self Care	Alert/Trigger at 3rd and 6th month
332	Community Centre - Slow Nocturnal HD - Limited Self Care	Alert/Trigger at 3rd and 6th month
341	Community Centre - CAPD - Total Care	
351	Community Centre - APD - Total Care	
412	Home - Conventional HD - Limited Self Care	
413	Home - Conventional HD - Total Self Care	
414	Home - Conventional HD - Assistance	
422	Home - Short Daily HD - Limited Self Care	
423	Home - Short Daily HD - Total Self Care	
424	Home - Short Daily HD - Assistance	
432	Home - Slow Nocturnal HD - Limited Self Care	
433	Home - Slow Nocturnal HD - Total Self Care	
434	Home - Slow Nocturnal HD - Assistance	
442	Home - CAPD - Limited Self Care	
443	Home - CAPD - Total Self Care	
444	Home - CAPD - Assistance	
452	Home - APD - Limited Self Care	
453	Home - APD - Total Self Care	
454	Home -APD - Assistance	
Non-Chronic / Other M	lodality Codes	
AHD	Acute HD	
CSD	CRRT-SLEDD	
CCV	CRRT-CVVHD	
CRC	Conservative Renal Care	
GNC	Glomerulonephritis Care	
MKC	Multi-care Kidney Clinic Services	
NDT	No Dialysis Treatment	
PRG	Pregnancy Care	

Primary Renal Disease Codes

Primary Renal Disease Codes		
Code	Description	
0	Chronic renal failure - etiology uncertain	
5	Mesangial proliferative GN	
6	Minimal lesion GN	



Primary Renal Disease Codes		
Code	Description	
7	Post strep GN	
8	Rapidly progressive GN	
9	Focal GN - adult	
10	GN - Histologically NOT examined	
11	GN - Severe nephrotic syndrome - focal sclerosis (peds)	
12	GN - IgA Nephropathy (proven)	
13	GN - Dense deposit disease (proven)	
14	GN - Membranous nephropathy	
15	GN - Mebranoproliferative mesangiocapilliary GN Type 1	
16	GN - Idiopathic crescented GN (diffuse proliferative)	
17	GN - Congenital nephrosis or nephrotic syndrome	
19	GN - Histologically examined	
20	Pyelo/Interstitial Nephritis - cause not specified	
21	Pyelo/Interstitial Nephritis - neurogenic bladder	
22	Pyelo/Interstitial Nephritis - cong. obstruct. uropathy	
23	Pyelo/Interstitial Nephritis - acqu. obstruct. uropathy	
24	Pyelo/Interstitial Nephritis - vesico-ureteric reflux	
25	Pyelo/Interstitial Nephritis - urolithiasis	
29	Pyelo/Interstitial Nephritis - other specified cause	
30	Nephropathy - drug induced - cause not specified	
31	Nephropathy - drug induced - analgesic drugs	
32	Cisplatin	
33	Nephropathy - drug induced - Cyclosporin A	
39	Nephropathy - drug induced - other specified drug	
40	Cystic Kidney disease - type unspecified	
41 42	Polycystic Kidneys - adult type (dominant)	
	Polycystic Kidneys - infant type (recessive)	
43	Medullary cystic disease - including nephronophthisis Infection (Coronavirus)	
49	Cystic Kidney disease - type specified	
50	Hereditary/Familial Nephropathy - type unspecified	
51	Hereditary Nephritis - Alport's Syndrome	
52	Cystinosis	
53	Primary oxalosis	
54	Fabry's disease	
55	DRASH Syndrome	
56	Sickle cell Syndrome	
57	Wilm's tumour	
58	Posterior urethral valves	
59	Hereditary Nephropathy - other	
60	Congenital renal hypoplasia - type unspecified	
61	Oligomeganephronic hypoplasia	
62	Segmental renal hypoplasia - Ask-Upmark kidney	
63	Congenital renal dysplasia - urinary tract malformation	
	Consentational dysplasia annaly trace manormation	



Primary Renal Disease Codes			
Code	Description		
66	Agenesis of abdominal muscles - Prune Belly Syndrome		
70	Renal Vascular disease - type unspecified		
71	Renal Vascular disease - malignant hypertension NO PRD		
72	Renal Vascular disease - hypertension NO PRD		
73	Polyarteritis nodosa		
74	Wegener's Granulomatosis		
78	Atheroembolic renal disease		
79	Renal Vascular disease - classified		
80	Diabetes - Type I		
81	Diabetes - Type II		
82	Myelomatosis/Multiple myeloma		
83	Amyloid		
84	Lupus Erythematosus		
85	Henoch-Schonlein purpura		
86	Goodpasture's Syndrome		
87	Scleroderma		
88	Haemolytic Uraemic Syndrome (Moschcowitz)		
89	Multi-system disease - other		
90	Cortical or acute tubular necrosis		
91	Tuberculosis		
92	Gout		
93	Nephrocalcinosis & hypercalcaemic nephropathy		
94	Balkan nephropathy		
95	Kidney tumour		
96	Traumatic or surgical loss of kidney		
97	HIV nephropathy		
99	Other:		
NR	Not reported (to date)		

Malignancy Site Codes

Malignancy Site Codes			
Code	Description		
11	Two or more primary malignancies		
20	Squamous cell carcinoma		
21	Basal Cell Carcinoma		
22	Squamous and basal cell carcinoma		
23	Malignant Melanoma		
25	Myeloma		
26	Acute leukemia		
27	Chronic leukemia		
29	Reticulum cell sarcoma		
30	Kaposi sarcoma		



Malignancy Site Codes			
Code	Description		
31	Lymphosarcoma		
33	Plasma cell lymphoma		
34	Hodgkin's disease		
35	Lymphoreticular tumours		
36	Histiocytic reticulosis		
40	Lip		
41	Tongue		
42	Parotid		
43	Oesophagus		
44	Stomach		
45	Colon		
46	Rectum		
47	Anus		
48	Liver- primary hepatoma		
49	Liver- primary lymphoma		
50	Gallbladder and bile duct		
51	Pancreas		
53	Larynx		
54	Thyroid		
55	Bronchus		
56	Lung, Primary tumour		
60	Kidney - Wilm's Tumour		
61	Kidney - Hypernephroma of host kidney		
62	Kidney - Hypernephroma of graft kidney		
63	Renal pelvis		
64	Ureter		
65	Urinary bladder		
66	Urethra		
67	Prostate		
68	Testis		
69	Penis		
70	Scrotum		
71	Perineum		
72	Vulva		
73	Vagina		
74	Uterus - cervix		
75	Uterus - body		
76	Ovary		
80	Breast		
81	Muscle		
82	Bone		
83	Brain - primary lymphoma		
84	Brain - other primary tumour		
85	Other tumour of central nervous system		



Malignancy Site Codes		
Code	Description	
90	Metastatic carcinoma, primary site unknown	
99	Other primary tumour - specify	

Treatment Event Codes

Treatment Event Codes					
Code	Description				
AC	AC (Access Change)				
М	M (Modality Change)				
R	R (Recovered)				
RR	RR (Returning Patient)				
TX	TX (Transplanted)				
F	F (Failed Transplant)				
TI	TI (Transfer Into Region)				
TO	TO (Transfer Out of Region)				
L-IN	L-IN (Location Change In)				
L-OUT	L-OUT (Location Change Out)				
TR-IN	TR-IN (Hospital Transfer In)				
TR-OUT	TR-OUT (Hospital Transfer Out)				
TS	TS (Home/Self-Care Dialysis Training Start)				
TE	TE (Home/Self-Care Dialysis Training End)				
RS	RS (Home/Self-Care Dialysis Re-training Start)				
RE	RE (Home/Self-Care Dialysis Re-training End)				
VR	VR (Multi-care Kidney Clinic Visit)				
VA	VA (Body/Vascular Access Clinic Visit)				
VE	VE (Education Clinic Visit)				
VP	Pregnancy Clinic Visit				
VG	Glomerulonephritis Clinic Visit				
D	D (Died)				
W	W (Withdrew)				
Х	X (Lost to Follow-up)				
ID3	ID3 (Independent Dialysis 3-Month Status)				
ID6	ID6 (Independent Dialysis 6-Month Status)				
VA3	VA3 (Vascular Access 3-Month Status)				
VA9	VA9 (Vascular Access 9-Month Status)				
NC	No change reported for Patient in period				
VF	Follow-up Clinic Visit				
TU	Transplant Update				
RP	Change Responsibility for Payment				
GC	Goals of Care and Treatment Decisions				
1	Insertion				
IE	Infection				



Reason for Change Codes

	Reason for Change Codes			
Code	Reason Group	Description	Description Definition	
62		Body/vascular access procedure	Change due to a body/vascular access procedure.	
8401		Burnout	Patient and/or caregiver burnout and no other person, including patient, is able to perform home dialysis.	
9104		Cannulation or buttonhole needling	Patient undergoing training or retraining pertaining to AV access cannulation with or without buttonhole cannulation.	
8402	General	Change in living circumstance	Patient's living circumstances have changed such that it is no longer possible for the patient or caregiver to perform home dialysis.	
9002		Clinical intervention (IV medication, transfusion)	Patient temporarily receives in-centre treatment to facilitate clinical intervention, such as in-center administration of intravenous medications or blood transfusions.	
9009		Convenience dialysis treatment	Patient temporarily receives in-centre treatment while on site for tests, appointments, procedures, or other clinic visit.	
71		Follow-up clinic visit	Patient attends follow-up clinic visit where dialysis is not provided.	
9007		Home dialysis equipment malfunction	Patient temporarily receives in-centre treatment due to dialysis equipment malfunctioning.	
3202		Hospitalization for cardiovascular - non-access-related	Patient is admitted to hospital and the most responsible diagnosis is an acute cardiovascular diagnosis that is not access-related, e.g., congestive heart failure, acute coronary syndrome or ischemic limb.	
3201		Hospitalization for infection - non-access-related	Patient is admitted to hospital and the most responsible diagnosis is an infection that is not access-related, e.g., pneumonia, cellulitis or urinary tract infection.	
3203		Hospitalization for other medical or surgical - non-access-related	Patient is admitted to hospital and the most responsible diagnosis is not access-related and is anything other than a cardiovascular or infection diagnosis, e.g., hip fracture requiring surgery, diabetic ketoacidosis or asthma exacerbation.	
03		Inadequate dialysis	Inadequate dialysis achieved by the patient.	
8503		Intended treatment Mental and/or physical incapacity	Patient is switching to intended modality. Patient no longer has the mental and/or physical capability to perform home dialysis, e.g., worsening dementia, stroke affecting cognitive ability or patient becomes too weak for home dialysis.	



	Reason for Change Codes			
Code	Reason Group	Description	Description Definition	
8504		Mental health	Patient and/or caregiver clinical depression, anxiety, or another mental health reason as identified by patient and/or caregiver.	
13		Not reported/unknown	Unknown reason.	
99		Other, specify	Reason not included in this list.	
1404		Patient choice - changed their mind	Patient decided to stop modality for reason not related to modality related complication.	
1403		Patient scheduling preference	Does not accommodate patient's scheduling preferences, e.g., because of work or other responsibilities.	
9006		Rehabilitation program	Patient dialyzed in-centre while patient participates in rehabilitation program.	
1801		Relocation	Patient relocated due to proximity to home, work, patient preference, program capacity, or patient care needs best met at another location.	
1803		Relocation for transplant	Patient transferred to another regional renal program to facilitate kidney transplantation.	
19		Requires increased care	Increased patient care needs.	
9010		Respite for patient and/or caregiver	Patient temporarily receives in-centre treatment to provide patient and/or caregiver respite.	
9100		Training / Re-training	Patient undergoing training or re-training for peritoneal dialysis or home hemodialysis.	
1805		Vacation	Patient is relocated, on vacation, or at Camp Dorset.	
9003		Vascular access troubleshooting (cannulation, establishing buttonholes, monitoring)	Patient dialyzed in centre temporarily to facilitate vascular access troubleshooting, including addressing cannulation issues, establishing buttonholes or access monitoring.	
3005		AV fistula or AV graft-related bacteremia	AV fistula or AV graft bacteremia. Patient may also have metastatic infection as a result of bacteremia.	
17		Cardiovascular instability	Cardiovascular or hemodynamic instability.	
3001	HD	Catheter-related bacteremia	Central venous catheter related bacteremia with or without metastatic infection.	
15		HD access failure	Dialysis access failure.	
3101		New access insertion or restoration of patency	New access creation or restoration of suboptimally functioning hemodialysis access.	
2202		Unsuitable water supply	Unsuitable water supply.	
8304		Excess fluid removal	Excessive and inappropriate peritoneal ultrafiltration.	
8003	PD	Exit site and/or tunnel infection	Infection at the exit site of the peritoneal dialysis catheter and/or an infection along the tunnel of the peritoneal dialysis catheter.	



	Reason for Change Codes			
Code	Reason Group	Description	Description Definition	
211		Hernia	Suspected or confirmed hernia at any site. This is a clinical diagnosis that may be confirmed with imaging.	
8208		Inadequate clearance	Inability to achieve desired solute/toxin clearance. The patient may or may not have uremic symptoms.	
212		Leaks - exit site	Leak of fluid around the exit site with or without leakage into the abdominal wall.	
213		Leaks - non exit site	Abdominal wall leak, pleuro-peritoneal leak or a scrotal edema leak. An exit site leak would not be captured here.	
8109		PD - general abdominal pain	Abdominal pain in a PD patient that is not related to the PD therapy and may be related to other intraabdominal conditions.	
8110		PD catheter - abdominal pain	Abdominal pain that occurs that could be related to position of the PD catheter or PD therapy which is not related to infusion of dialysate or drainage of effluent.	
8111		PD catheter - bleeding	Bleeding following PD catheter insertion from surgical entry points into the catheter, around the exit site or presenting as hemoperitoneum.	
8112		PD catheter - drain/infusion pain	Abdominal pain which occurs during infusion of dialysate or drainage of effluent.	
8113		PD catheter - flow restriction	Restriction of flow in or out of the abdomen affecting PD therapy such as frequent alarms, lost dwells, additional imaging or intervention by the home dialysis team.	
105		Peritonitis	Recurrent, refractory and relapsing peritonitis	
8305		Ultrafiltration failure	Inability to achieve adequate control of extracellular fluid volume.	
8203		Uremic symptoms	Uremic symptoms despite numerical adequacy targets being met.	



Reason for Change Codes (Specific to TO - Transfer Out of Region)

Code	Description	
18	Resource/geographical (non-medical)	
20	Left Country	

Reason for Chronic Withdrew Codes

Code	Description	
1	Psychosocial	
2	Vascular (stroke, PVD, etc.)	
3	Heart disease	
4	Infection	
5	Cancer	
6	Dementia	
7	Other	

Reason for Multi-care Kidney Clinic Withdrew Codes

Code	Description
72	Not eligible for MCKC - transferred to general nephrology clinic
73	Not eligible for MCKC - transferred to primary care
75	Eligible for MCKC but patient has elected not to attend
7	Other



Patient Not Eligible For Referral To A Transplant Centre Preconditions Codes

Code	Description	Definition		
30	Assessed by Nephrologist	Assessed by most responsible nephrologist for eligibility.		
31	Cancer Screening	Patient needs to complete cancer screening to determine eligibility (such as screening tests recommended in the general population; e.g. colon/breast/cervical cancer).		
32	Cancer Waiting Period	Patient waits for a defined number of years cancer free (after a prior history of cancer) to begin evaluation.		
33	Cardiac Assessment	Patient needs to complete cardiac assessment (testing, cardiology consult) to determine eligibility.		
34	Confirm Chronic Dialysis	For dialysis patients; waiting to determine if patient's kidney function will recover (i.e. to know whether they will they require chronic maintenance dialysis or not).		
35	Infection Free	Confirmation that patient is infection free to begin or complete evaluation.		
36	MCKC Finds a Potential Living Donor	With current level of kidney function, patient would not be referred to a transplant centre unless they had a potential living donor.		
37	MCKC Kidney Function Declines	For MCKC patients; waiting for kidney function to decline below current level (currently kidney function is not low enough, or kidney function is stable).		
38	Mental Health Assessment	Patient needs to complete mental health (psychiatry) assessment to determine eligibility.		
39	Patient Frail	Patient needs to become stronger (which may include completing rehab).		
40	Patient is Ready	Patient is currently not ready to begin evaluation (they know the evaluation can begin when they are ready; patient may benefit from education and support).		
41	Smoking	Patient needs to reduce or quit smoking to pursue evaluation.		
42	Substance Abuse	Patient needs to resolve substance abuse (e.g. alcohol, drugs).		
43	Treatment Adherence	Patient needs to show adherence to medical treatments.		
44	Weight Loss	Patient needs to lose weight (e.g. BMI < 40 kg/m2) to begin or complete evaluation.		
99	Other	Please specify.		



Transplant Hospitals

Code	Description
HSC	HOSPITAL FOR SICK CHILDREN
JHH	ST. JOSEPH'S HEALTHCARE - HAMILTON
KGH	KINGSTON HEALTH SCIENCES CENTRE
LHS	LONDON HEALTH SCIENCES CENTRE
SMH	ST. MICHAEL'S HOSPITAL
TOH	THE OTTAWA HOSPITAL
UHN	UNIVERSITY HEALTH NETWORK

GN Acuity Level 4 Hospitals

Code	Description
JHH	ST. JOSEPH'S HEALTHCARE - HAMILTON
KGH	KINGSTON HEALTH SCIENCES CENTRE
LHS	LONDON HEALTH SCIENCES CENTRE
SBK	SUNNYBROOK HEALTH SCIENCES CENTRE
TOH	THE OTTAWA HOSPITAL
UHN	UNIVERSITY HEALTH NETWORK

Death Type Codes

Death Type Codes		
Category	Code	Description
Unknown	00	Cause of death uncertain/not determined
Infection	01	Infection (Coronavirus)
Gastro-Intestinal	02	Gastro-intestinal tumour with or without perforation
Infection	03	Infection (Bacterial)
Infection	04	Infection (Viral)
Infection	05	Infection (Fungal)
Infection	06	Cytomegalovirus
Infection	07	Epstein Barr Virus
Infection	08	Pneumocystic Carinii Pneumonia (PCP)
Infection	09	Protozoal/Parasitic infection (includes toxoplasmosis)
Infection	10	Wound infection
Cardiac	11	Myocardial Ischaemia and Infarction
Cardiac	12	Hyperkalaemia
Cardiac	13	Haemorrhagic Pericarditis
Cardiac	14	Other causes of cardiac failure
Cardiac	15	Cardiac arrest, cause unknown
Cardiac	16	Hypertensive cardiac failure
Cardiac	17	Hypokalaemia



Death Type Codes		
Category	Code	Description
Cardiac	18	Fluid overload
Respiratory	19	Acute Respiratory Distress Syndrome
Gastro-Intestinal	20	Acute Gastroenteritis with dehydration
Vascular	21	Pulmonary Embolus
Vascular	22	Cerebrovascular Accident
Gastro-Intestinal	23	Gastro-intestinal haemorrhage
Vascular	24	Haemorrhage from graft site
Vascular	25	Haemorrhage from vascular access or dialysis circuit
Vascular	26	Ruptured Vascular Aneurysm
Vascular	27	Haemorrhage from Surgery (Not codes 23, 24 or 26)
Vascular	28	Other haemorrhage (Not codes 23-27)
Gastro-Intestinal	29	Mesenteric Infarction
Miscellaneous	30	Hypertension
Respiratory	31	Pulmonary infection (bacterial)
Respiratory	32	Pulmonary infection (viral)
Respiratory	33	Pulmonary infection (fungal)
Infection	34	Infections elsewhere (except Viral Hepatitis, see Codes 41-42)
Infection	35	Septicaemia/Sepsis
Infection	36	Tuberculosis (Lung)
Infection	37	Tuberculosis (elsewhere)
Infection	38	Generalized viral infection
Infection	39	Peritonitis
Miscellaneous	40	Diabetic keto acidosis (DKA)
Liver	41	Liver, due to Hepatitis B virus
Liver	42	Liver, other Viral Hepatitis
Liver	43	Liver, Drug toxicity
Liver	44	Cirrhosis (Not viral)
Liver	45	Cystic Liver Disease
Liver	46	Liver failure, cause unknown
Respiratory	49	Bronchiolitis Obliterans
Social	50	Drug abuse (excludes alcohol abuse)
Social	51	Patient refused further treatment
Social	52	Suicide
Social	53	Therapy ceased for any other reason
Social	54	Alcohol abuse
Vascular	55	Vascular Thrombosis
Vascular	56	Pulmonary Vein Stenosis
Vascular	57	Stent/balloon complication
Metabolic	58	Drug-related toxicity



Death Type Codes		
Category	Code	Description
Gastro-Intestinal	62	Pancreatitis
Hematological	63	Bone Marrow Depression
Miscellaneous	64	Cachexia
Miscellaneous	65	Unknown
Miscellaneous	66	Malignant disease possibly induced by immunosuppressive therapy - specific primary site
Miscellaneous	67	Malignant disease (not code 66) - specific primary source
Gastro-Intestinal	68	Perforation of peptic ulcer
Miscellaneous	69	Dementia
Gastro-Intestinal	70	Sclerosing (or Adhesive) Peritoneal Disease
Hematological	71	Thrombocytopenia
Gastro-Intestinal	72	Perforation of colon
Hematological	73	Thrombosis - specify
Liver	74	Liver, due to Hepatitis C virus
Neurologic	75	Drug Neurotoxicity
Neurologic	76	Status Epilepticus
Neurologic	77	Neurologic infection
accident	81	Accident related to treatment
accident	82	Accident unrelated to treatment
Miscellaneous	90	Multi-system failure
Miscellaneous	99	Other identified cause of death - specify
Unknown	NR	Not reported

Home HD Assessment Reason Codes

	Home HD Assessment Reason Codes		
Code	Description		
1	Support not available (i.e. CCAC)		
2	No LTC with hemodialysis provision		
3	Unreliable / no electricity available at home		
7	No Home HD program		
8	Limited resources available to train patients for independent modalities (human, capacity, supplies etc. resulting in long wait list for training)		
9	Acute start (initiated dialysis as an inpatient and discharged without modality education)		
11	Difference in opinion within the renal team.		
15	Medical contraindication		
16	Psychiatric contraindication		
17	Temporary medical contraindications		
18	Has living donor, transplant expected soon		
19	Medical or psychiatric contraindication - as a result cannot cannulate		



	Home HD Assessment Reason Codes		
Code	Description		
20	Intercurrent illness requiring acute start		
23	Accommodation challenges (homeless)		
24	No home support		
25	Home is deemed unsuitable by health care team		
26	Limited space at home		
27	Family does not want home dialysis (despite potential patient's choice)		
28	Landlord prohibition		
29	Patient feels treatment should be done by health care professionals		
30	Language barriers		
31	Unable to afford the extra utility cost		
32	Poor water quality (no solution available)		
33	Unable to attend lengthy training sessions at centre		
34	Unable to bear the cost of attending lengthy training sessions at centre (i.e. transportation,		
	accommodations)		
37	Problematic delivery of supplies		
38	Unable to do home HD temporarily (moving in a few months, changing job etc.)		
39	Convenient location of facility based HD		
42	Fear of burdening the family		
43	Is not convinced of the benefit/inconvenience ratio		
44	Fear of a catastrophic event		
45	Feeling too overwhelmed by acute start dialysis to consider ID		
46	Other psychological factors		
47	Unaware of Home HD options		
48	Fear of needling		
49	Cultural reasons		
50	Feels Home Hemodialysis would infringe on their lifestyle (i.e. travel, swimming, sports)		
51	Failed HHD training		
52	cannot learn		
53	Failed HHD previously		
54	Conservative Renal Care		
55	Other		
56	In the process of switching to HHD		



Home PD Assessment Reason Codes

	Home PD Assessment Reason Codes		
Code	Description		
1	Support not available (i.e. CCAC)		
2	No LTC with PD provision		
3	Long wait list for LTC (with PD provision)		
7	No PD program		
8	Limited resources available to train patients for independent modalities (human, capacity, supplies etc. resulting in long wait list for training)		
9	Acute start (initiated dialysis as an inpatient and discharged without modality education)		
10	Inability to get PD catheter in timely manner		
11	Difference in opinion within the renal team.		
15	Medical contraindications		
16	Psychiatric contraindication		
17	Temporary medical contraindications, e.g. PEG tube		
18	Has living donor, transplant expected soon		
19	Previous major abdominal surgery		
20	Intercurrent illness requiring acute start		
21	Large polycystic kidneys		
22	Inability to establish PD access		
23	Accommodation challenges (Homeless)		
24	No home support		
25	Home is deemed unsuitable by health care team		
26	Limited space at home		
27	Family does not want home dialysis (despite potential patient's choice)		
29	Patient feels treatment should be done by health care professionals		
30	Language barriers		
31	Unable to attend lengthy training sessions at centre		
34	Unable to bear the cost of attending lengthy training sessions at centre (i.e. transportation, accommodations)		
37	Problematic delivery of supplies		
39	Convenient location of facility based HD		
42	Fear of burdening the family		
43	Is not convinced of the benefit/inconvenience ratio		
44	Fear of treatment		
45	Feeling too overwhelmed by acute start dialysis to consider ID		
46	Other psychological factors		
47	Unaware of PD option		
48	Body image - does not want PD catheter		
49	Cultural reasons		
50	Feels Home PD would infringe on their lifestyle (i.e. travel, swimming, sports)		
51	Failed PD training (unable/slow to learn)		
52	cannot learn		
53	Failed PD previously		
54	Conservative Renal Care		
54	Conservative netial Care		



Home PD Assessment Reason Codes		
Code	Description	
55	Other	
56	In the process of switching to PD	



VA Assessment Reason Codes

VA Assessment Reason Codes			
Code	Reason		
Milesto	lilestone 1: Eligibility cannot go for AV Assessment		
9	High comorbidity risk - Life expectancy < 12 months		
10	High comorbidity risk - Severe peripheral vascular disease		
11	High comorbidity risk - MI in last 3-6 months		
12	High comorbidity risk - LV function <20%		
13	High comorbidity risk - Cognitive decline		
14	High comorbidity risk - Other		
15	No vessels appropriate for access - Nephrologist assessment only		
19	Unexpected start for hemodialysis - Chronic kidney disease was not expected to progress		
20	Unexpected start for hemodialysis - Risk of death before dialysis exceeded progression of CKD		
33	Hemodialysis not intended modality - Living related transplant within 6 months		
34	Hemodialysis not intended modality - Intends to start PD		
30	Patient refusal - Assessed by Nephrologist but refused surgical assessment		
38	Hemodialysis not intended modality- Patient chose conservative renal care		
47	Other		
48	Patient awaiting recovery		
Milesto	ne 3: Intended Access if HD catheter is selected		
9	High comorbidity risk - Life expectancy < 12 months		
10	High comorbidity risk - Severe peripheral vascular disease		
11	High comorbidity risk - MI in last 3-6 months		
12	High comorbidity risk - LV function <20%		
13	High comorbidity risk - Cognitive decline		
14	High comorbidity risk - Other		
15	No vessels appropriate for access - Nephrologist assessment only		
16	No vessels appropriate for access - Surgeon assessment - US mapping/venography NOT done		
17	No vessels appropriate for access - Surgeon assessment - US mapping/venography done		
18	No vessels appropriate for access - Multiple failed attempts/ no other available vessels		
19	Unexpected start for hemodialysis - Chronic kidney disease was not expected to progress		
20	Unexpected start for hemodialysis - Risk of death before dialysis exceeded progression of CKD		
33	Hemodialysis not intended modality - Living related transplant within 6 months		
34	Hemodialysis not intended modality - Intends to start PD		
36	Hemodialysis not intended modality - Deceased transplant expected		
28	Patient refusal - Surgical assessment		
47	Other		
Milesto	lestone 4, 5, 6: Access at X - If HD Catheter is selected (X= Initial Access, 3 Month or 9 Month)		
25	Modality/VA education - Not offered		
26	Modality/VA education - Offered but not attended (patient refused/cancelled)		
27	Modality/VA education - Attended but delay in decision making		
2	AV Access not created - Not yet referred to surgeon		
3	AV Access not created - Referred to surgery waiting for vessel mapping		
4	AV Access not created - Referred to surgery waiting for surgical assessment		
5	AV Access not created - Surgical assessment done - Waiting for VA surgery		



	VA Assessment Reason Codes		
Code	Reason		
33	Hemodialysis not intended modality - Living related transplant within 6 months		
34	Hemodialysis not intended modality - Intends to start PD		
35	Hemodialysis not intended modality - Initial choice was PD but failed or patient no longer suitable		
36	Hemodialysis not intended modality - Deceased transplant expected		
37	Hemodialysis not intended modality - Temporary transfer from PD (i.e. peritonitis, leak etc)		
15	No vessels appropriate for access - Nephrologist assessment only		
16	No vessels appropriate for access - Surgeon assessment - US mapping/venography NOT done		
17	No vessels appropriate for access - Surgeon assessment - US mapping/venography done		
18	No vessels appropriate for access - Multiple failed attempts/ no other available vessels		
9	High comorbidity risk - Life expectancy < 12 months		
10	High comorbidity risk - Severe peripheral vascular disease		
11	High comorbidity risk - MI in last 3-6 months		
12	High comorbidity risk - LV function <20%		
13	High comorbidity risk - Cognitive decline		
14	High comorbidity risk - Other		
19	Unexpected start for hemodialysis - Chronic kidney disease was not expected to progress		
20	Unexpected start for hemodialysis - Risk of death before dialysis exceeded progression of CKD		
21	Unexpected start for hemodialysis - Acute event requiring urgent start dialysis		
28	Patient refusal - Surgical assessment		
29	Patient refusal - Patient refused further intervention		
30	Patient refusal - Assessed by Nephrologist but refused surgical assessment		
31	Patient cancelled/delayed surgical assessment		
32	Patient cancelled/delayed surgery		
40	AV access created - Failed, not amenable for intervention, not cannulated		
41	AV access created - Cannulation attempted and failed		
42	AV access created - Not yet mature for cannulation		
43	AV access created - Requires 2nd stage		
44	AV Access created - AV access ligated - access induced ischemia		
45	AV access created - Patient refused cannulation		
47	Other		
49	Patient not known to CKD clinic - acute kidney injury requiring urgent start of dialysis		
50	Transplant to HD - requiring HD after failed transplant		



Responsibility for Payment Codes

Code	Description	
01	Provincial/territorial responsibility	
02	Workers' Compensation Board/Workplace Safety and Insurance Board (WCB/WSIB), Workers' Service Insurance Board or equivalent	
03	Other province/territory (resident of Canada)	
04	Department of Veteran Affairs (DVA)/Veterans Affairs Canada (VAC)	
05	First Nations and Inuit Health Branch	
06	Other federal government (Department of National Defence, Citizenship and Immigration), or penitentiary inmates	
07	Canadian resident self-pay	
08	Other countries resident self-pay	

Infection Confirmation Codes

Code	Description
1	Acinetobacter species
2	Culture-Negative bacteremia
3	E. Coli
4	Klebsiella species
5	Multiple organisms
6	Pseudomonas species
7	S. epidermitidis / coagulase negative staph
8	S. Aureus, methicillin sensitive (select this if not MRSA)
9	S. Aureus, methicillin resistant (MRSA)
10	Serratia species
11	Strep. Species
12	Yeast / fungus
99	Other
100 [only applies to Second Set]	Not Done

Peritonitis Category Codes

Code	Description
1	New
2	Recurrent
3	Refractory
4	Relapsing
5	Repeat



Kidney Disease Type Codes

Code	Description
1	Alport nephritis
3	Anti-glomerular basement membrane glomerulonephritis
6	CKD (Stage 2-5) not biopsied
7	Diabetic nephropathy
10	Focal segmental glomerulosclerosis
11	Global and segmental glomerulosclerosis
12	IgA nephropathy
13	Changes consistent with hypertensive nephrosclerosis / ischemic nephropathy
15	Acute interstitial nephritis
16	Lupus nephritis
17	Immune complex mediated membranoproliferative glomerulonephritis
18	Membranous nephropathy
19	Minimal change disease
21	Pauci-immune necrotizing crescentic glomerulonephritis
22	Polycystic kidney disease
23	Preeclampsia
28	Immune complex mediated proliferative glomerulonephritis
29	Proteinuria ± hematuria not biopsied (Stage 1)
30	Reflux nephropathy
32	Thin basement membrane nephropathy
34	Thrombotic microangiopathy (except preeclampsia)
99	Other

Glomerulonephritis Diagnosis Codes

The Glomerulonephritis (GN) Descriptions and Alternative Names aims to support Data Leads in reporting an accurate GN pathologic diagnosis. This table should be used in conjunction with a clinical team of nephrologists and nurses to ensure discussion and consultation occurs as needed, and to avoid misinterpretation. This information is also available within the 'GN Diagnosis Reporting Guide for RRP' document available on the CKD Regional Leadership Collaboration Site.

Code	Description	Alternative Names
1	Alport nephritis	Please note, the following names overlap with ORRS Code #31: "Structural abnormality of the glomerular basement membrane" • Hereditary nephritis
		 Structural abnormality of the glomerular basement membrane
2	Amyloidosis	None
3	Anti-glomerular basement membrane glomerulonephritis	Anti GBM disease



Code	Description	Alternative Names
4	C3 glomerulopathy	C3 Glomerulonephritis
		Dense deposit disease
		Glomerulonephritis with dominant (prominent) C3 deposits
		 Membranoproliferative Glomerulonephritis (MPGN)
8	Fabry disease	• None
9	Fibrillary glomerulonephritis	Fibrillary Glomerulopathy
10	Focal segmental glomerulosclerosis	Podocytopathy
		 Podocytopathy with segmental scarring
11	Global and segmental glomerulosclerosis	Secondary focal segmental glomerulosclerosis
12	IgA nephropathy	IgA vasculitis
		 Henoch Schönlein Purpura (HSP) nephritis
14	Immunotactoid glomerulopathy	Immunotactoid Glomerulonephritis
15	Acute interstitial nephritis	Tubulointerstitial nephritis
16	Lupus nephritis	• None
17	Immune complex mediated membranoproliferative	 Membranoproliferative glomerulonephritis with immune complex deposition
	glomerulonephritis	Cryoglobulinemic Glomerulonephritis
		Membranoproliferative Glomerulonephritis (MPGN)
18	Membranous nephropathy	Membranous glomerulonephritis
19	Minimal change disease	 Podocytopathy
		Podocytopathy without segmental scarring
20	Monoclonal immunoglobulin deposition disease	Light Chain Deposition Disease
21	Pauci-immune necrotizing crescentic	ANCA vasculitis
	glomerulonephritis	ANCA associated glomerulonephritis
24	Post-infectious glomerulonephritis	Acute post infectious Glomerulonephritis
		Glomerulonephritis of post infectious type
25	IgA dominant post-infectious glomerulonephritis	Acute post infectious Glomerulonephritis, IgA dominant
26	Proliferative glomerulonephritis with monoclonal immunoglobulin deposits	• None
28	Immune complex mediated proliferative glomerulonephritis	 Proliferative glomerulonephritis with immune complex deposition
		Cryoglobulinemic Glomerulonephritis
31	Structural abnormality of the glomerular basement membrane	Please note, the following names overlap with ORRS Code #1: "Alport Nephritis": • Alport nephritis
		Hereditary nephritis
32	Thin basement membrane nephropathy	Thin basement membrane disease



Code	Description	Alternative Names
33	Thrombotic microangiopathy	• TMA
		Microangiopathy
		Atypical Hemolytic Uremic Syndrome (aHUS)
36	Crescentic glomerulonephritis	None
37	'Morphologic Pattern' with dominant C1q deposition	C1q nephropathy
38	'Morphologic Pattern' with IgM	IgM nephropathy
	deposition	
97	Inadequate for diagnosis	This is used when the kidney biopsy tissue is inadequate for a diagnosis. Terminology describing this scenario may include: • Inadequate for complete diagnosis
		Inadequate for definite diagnosis
		Inadequate for complete assessment
98	Not yet diagnosed	To be used when biopsy or serological test is pending
99	Other	

GN & Pregnancy Immunosuppressive Codes

Code	Description	Patient Type
1	Apheresis	GN
2	Azathioprine	GN and PRG
3	Cyclophosphamide IV within past 6 months	GN
4	Cyclophosphamide Oral	GN
5	Cyclosporine	GN and PRG
6	Methylprednisolone	GN and PRG
7	Mycophenolate Mofetil	GN
8	Mycophenolate Sodium	GN
9	Prednisone	GN and PRG
10	Rituximab IV within past 6 months	GN and PRG
11	Tacrolimus	GN and PRG
12	Eculizumab	GN and PRG
98	No Immunosuppressive Treatments GN and P	
99	Other	GN and PRG



Appendix B: Lab Value Ranges



Element Name	Unit	Valid Values	
Chronic Registration			
Hemoglobin	g/L	60 <= hemoglobin result <= 140	
Creatinine	μmol/L	300 <= creatinine result <= 1500	
Urea	mmol/L	15 <= urea result <= 40	
Serum Bicarbonate / CO2	mmol/L	20 <= serum bicarbonate result <= 30	
Serum Calcium (Corrected)	mmol/L	2.22 <= serum calcium corrected result <= 2.60	
Serum Calcium (Uncorrected)	mmol/L	2.10 <= serum calcium uncorrected result <= 2.60	
Serum Calcium (Ionized)	mmol/L	1.19 <= serum calcium ionized result <= 1.29	
Serum Phosphate	mmol/L	1.50 <= serum phosphate result <= 1.80	
Serum Albumin	g/L	25 <= serum albumin <= 50	
Serum Parathormone (PTH)	pmol/L	1.30 <= serum parathormone result <= 7.60	
Serum Parathormone (PTH)	ng/L	18 <= serum parathormone result <= 73,	
Serum Parathormone (PTH)	pg/mL	10 <= serum parathormone result <= 65,	
Multi-care Kidney Clinic Regi	stration		
Creatinine	μmol/L	300 <= creatinine result <= 1500	
eGFR	mls/min	eGFR lab value range validation for records dated on or after April 1, 2017 is not applicable. Refer to the ORRS R5 Technical Specifications and/or R5 Data Dictionary for lab value range details for records dated before April 1, 2017.	
Proteinuria	ACR	100 <= proteinuria result <= 4000	



Appendix C: Definitions



	Definitions			
Name	Description			
Follow-Up Dialysis Clinic Visit for Independent Health Facility (IHF) Patient	A multi-disciplinary team clinical assessment for patients receiving regular hemodialysis at an IHF, which may include diagnostic testing, treatment and/or intervention. The visit may occur at a Regional Centre, at the IHF or via telemedicine. Measured by the number of clinic visits.			
Follow-up Clinic Visit for Home Peritoneal Dialysis Patient	A multi-disciplinary team clinical assessment which may include diagnostic testing, treatment and/or intervention of the patient having peritoneal dialysis at home. The visit may occur in person or via telemedicine.			
Follow-up Clinic Visit for Home Hemodialysis Patient	A multi-disciplinary team clinical assessment which may include diagnostic testing, treatment and/or intervention. The visit may occur in person or via telemedicine.			
Education Clinic Visit	For patients at the point of making decisions regarding dialysis modality choice or those who have started dialysis without education about modality choice, i.e., patients must be Multi-care Kidney Clinic or on dialysis. These patients may also be separately followed in a Multi-care Kidney Clinic or nephrology clinic.			
	Visits are dedicated to education about chronic kidney disease, its complications and treatment options. The goals are to promote patient self-management and to support informed choices on renal replacement therapy, including dialysis treatment modality.			
Education Clinic Visit: One-on-one Individualized Sessions	Note: Treatment Event is currently collected in ORRS. Provided as an individualized 60-minute 1:1 education session with any level nurse working in an educator capacity (e.g. Nurse Practitioner, Nurse Educator, Nurse Coordinator, Registered Nurse). This does not include the nurse providing dialysis treatment.			
	A 60-minute education visit may be spread over a maximum of 3 encounters with the patient. However, the program should only report, and will only be reimbursed for an equivalent, one visit. Education clinic visits may be reported as follows:			
	1 visit = 1 encounter of 60 minutes or greater			
	1 visit = 2 encounters of 30 minutes or greater			
	1 visit = 3 encounters of 20 minutes or greater			
	Measured by the number of visits.			
	Note: Treatment Event is currently collected in ORRS.			
Education Clinic Visit: Group Sessions	Group education sessions provided by more than 1 health care educator to a group of patients.			
	Measured by the number of group sessions.			
	Note: Treatment Event is currently collected in ORRS.			



Definitions			
Name	Description		
Multi-care Kidney Clinic Visit	Interdisciplinary clinic dedicated to the optimal care of patients with a progressively declining eGFR.		
	The goal of the Multi-care Kidney Clinic visit is to provide management to: slow progressive eGFR decline; prevent, monitor and treat the multisystem complications of CKD and co-morbid illnesses; and prepare for renal replacement therapy.		
	Requires that patient be seen by at least 3 of following health professionals: Nurse or Physician Assistant, Dietitian, Social Worker, Pharmacist/Pharmacy Technologist, or Physician.		
	Note: Treatment Event is currently collected in ORRS.		
Total Care	Under full care of trained staff affiliated with a nephrology unit.		
	Note: Care required is currently collected in ORRS.		
Limited Self Care	Receives a minimal amount of assistance from trained staff affiliated with a nephrology unit (not including family member(s)). This level of care can be utilized when patient is undergoing home training.		
	Note: Care required is currently collected in ORRS.		
Total Self Care	Patient is completely responsible for his/her own treatment, with no assistance from nephrology trained staff. A patient may be classified as total self-care if he/she receives assistance from family member(s) or home care worker who is not a trained staff affiliated with a nephrology unit.		
	Note: Care required is currently collected in ORRS.		
Assistance	Patient is receiving assistance with their dialysis from a community service provider (through the Health Region or Renal Program) for the purpose of assistance with the provision of their dialysis. Services provided will be specifically related to their dialysis care needs (e.g.: pre and post exchange assessment and care; peritonitis care). This definition includes Health Region clients receiving support for their dialysis as well as for other purposes, but precludes persons who are on a dialysis modality but are receiving Health Region support solely for other purposes (e.g.: wound care; routine personal activities).		
Conservative Renal Care	Conservative renal care (CRC) is planned holistic patient-centred care for patients with		
(CRC)	 stage 5 CKD that includes the following: Interventions to delay progression of kidney disease and minimize risk of adverse 		
	events or complications;		
	Shared decision-making;		
	Active symptom management; Detailed communication including advance care planning:		
	 Detailed communication including advance care planning; Psychological support; 		
	Social and family support; and		
	Cultural and spiritual domains of care.		
	Conservative renal care is full renal care that does not include dialysis.		



Definitions			
Name	Description		
	Being informed about conservative renal care as a treatment option means the care team has educated the patient or has had, at a minimum, a discussion about the option of conservative renal care with the patient. The content of the education or discussion may vary depending on the status of the patient.		
Central Venous Catheter - Untunneled - Radiological	Insertion of an untunneled venous dialysis catheter into a patient with acute or chronic renal failure to be used for hemodialysis access. Insertion performed in a radiology suite.		
Central Venous Catheter - Untunneled - Bedside	Insertion of an untunneled venous dialysis catheter into a patient with acute or chronic renal failure to be used for hemodialysis access. Insertion performed at bedside.		
Central Venous Catheter - Tunneled	Insertion of a tunneled dialysis catheter into a patient with end-stage renal disease to be used for long-term hemodialysis access.		
Central Venous Catheter Exchange - Tunneled - without Angioplasty	Exchange of a tunneled dialysis catheter in a patient with end-stage renal disease to be used for hemodialysis access.		
Central Venous Catheter Exchange - Tunneled - with Angioplasty	Exchange of a tunneled dialysis catheter in a patient with end-stage renal disease to be used for hemodialysis access. Includes insertion of a thin expandable balloon for the purposes of widening artery.		
AV Fistula Insertion	Surgical creation of an AV fistula in a patient with end-stage renal disease to be used for hemodialysis access.		
AV Graft Insertion	Surgical insertion of a vascular graft of synthetic material (between an artery and a vein) into a patient with end-stage renal disease to be used for hemodialysis access.		
Peritoneal Dialysis Catheter - Unburied - Laparoscopic	Insertion of an unburied catheter to be used for PD. Insertion performed in a surgical procedure room using the laparoscopic method.		
Peritoneal Dialysis Catheter - Unburied - Open Surgery	Insertion of an unburied catheter to be used for PD. Insertion performed in a surgical procedure room using the open surgery method.		
Peritoneal Dialysis Catheter - Buried - Laparoscopic	Insertion of a buried catheter to be used for PD. Insertion performed in a surgical procedure room using the laparoscopic method.		
Peritoneal Dialysis Catheter - Buried - Open Surgery	Insertion of a buried catheter to be used for PD. Insertion performed in a surgical procedure room using the open surgery method.		
Peritoneal Dialysis Catheter - Radiological	Insertion of a catheter to be used for PD. Insertion performed in a radiological suite.		
Peritoneal Dialysis Catheter - Bedside	Insertion of a catheter to be used for PD. Insertion performed outside of a radiology suite or a surgical procedure room (example: bedside or dialysis procedure room).		
Exteriorization - Peritoneal Dialysis Catheter	Exteriorization of a buried catheter to be used for PD.		



Definitions			
Name	Description		
General Nephrology Visit	Outpatient clinic visit dedicated to the management of nephrological conditions. Does not qualify as a multi-care kidney clinic visit. Cannot be claimed for a dialysis patient. Cannot be claimed for a visit exclusively with a social worker, dietitian or phlebotomist. Visit must be at least 20 minutes in length.		
Glomerulonephritis (GN) Clinic Visits	Glomerulonephritis (GN) clinic visits support care for patients with biopsy or serologically proven GN. Examples of GN include Minimal-change disease (MCD), Focal segmental glomerulosclerosis (FSGS), Membranous nephropathy (IMN), Membranoproliferative GN, Immunoglobulin A (IgA) nephropathy, Lupus nephritis (LN), Renal vasculitis, Antiglomerular basement membrane (anti-GBM) GN.		
	GN clinic visits cannot be claimed for patients receiving MCKC funding or who are on dialysis, with the exception of MCKC patients requiring GN Acuity Level 4 visits.		
	Patients are seen by a multidisciplinary team, including Nephrologist, Nurse, Pharmacist, Dietitian, and Social Worker with expertise in GN. A home visit or telemedicine clinic constitutes a GN clinic visit provided it has the required multidisciplinary composition. There are four types of clinic visits for GN care based on patient acuity level.		
	GN Acuity 1		
	 Clinic visits to support patients with biopsy or serologically proven GN that is conservatively managed (RAS blockade) or on maintenance immunosuppression in remission. Requires that the patient be seen by a Nephrologist and at least one other member of the multidisciplinary team. Additional multidisciplinary team support may be required depending on patient need. 		
	 Best practice: 1 clinic visit every 6 - 12 months. Maximum of 4 visits per patient per fiscal year pro-rated to date of their initial visit for specific fiscal year. Additional visits reported will be funded as GN Nephrology Clinic Visits. 		
	GN Acuity 2		
	 Clinic visits to support patients with biopsy or serologically proven GN that is conservatively managed (RAS blockade) or on immunosuppression with more complex features, such as proteinuria > 1 gram per day, hypertension requiring medications or eGFR < 60 mL/min. Requires that the patient be seen by a Nephrologist and at least two other members of the multidisciplinary team. Additional multidisciplinary team support may be required depending on patient need. Best practice: 1 clinic visit every 3 - 4 months 		
	 Maximum of 8 visits per patient per fiscal year pro-rated to date of their initial visit for specific fiscal year. Additional visits reported will be funded as GN Acuity Level 1 Visits. 		
	GN Acuity 3		



Definitions		
Name	Description	
	 Clinic visits to support patients with biopsy or serologically proven GN undergoing aggressive induction immunosuppression followed by multi-drug maintenance immunosuppression. Requires that the patient be seen by a Nephrologist and at least three other members of the multidisciplinary team. Additional multidisciplinary team support may be required depending on patient need. Best practice: 1 clinic visit every month. Maximum of 15 visits per patient per fiscal year pro-rated to date of their initial visit for specific fiscal year. Additional visits reported will be funded as GN Acuity Level 2 Visits. 	
	GN Acuity 4	
	 Clinic visits to support patients with more complex biopsy or serologically proven GN undergoing aggressive induction immunosuppression and multi-drug maintenance immunosuppression. This type of clinic visit is only applicable to patients who have been referred outside their home program to a nephrologist at a GN Specialty Clinic. Requires that the patient be seen by a Nephrologist and at least three other members of the multidisciplinary team. Additional multidisciplinary team support may be required depending on patient need. Best practice: 1 clinic visit every 1 - 4 weeks. Maximum of 4 visits per patient per fiscal year (not pro-rated to date of incidence). Additional visits reported will be funded as GN Acuity Level 3 Visits. 	
Pregnancy Clinic Visit	Pregnancy care clinic visits support care for women with kidney disease who require maternal healthcare.	
	Patients are seen by a multidisciplinary team, including Nephrologist, Nurse, Pharmacist, Dietitian, and Social Worker with expertise in pregnancy care. A home visit or telemedicine clinic constitutes a pregnancy care clinic visit provided it has the required multidisciplinary composition. There are two types of clinic visits for pregnancy care.	
	Pre-pregnancy Optimization	
	 Clinic visits to support any woman with chronic kidney disease desiring discussion of pregnancy risks or being prepared for pregnancy, including patients on dialysis or post transplantation. Requires that the patient be seen by a Nephrologist and at least three other members of the multidisciplinary team. Additional multidisciplinary team support may be required depending on patient need. Best practice: 1 clinic visit every 6 - 12 months. Maximum of 8 visits per patient per fiscal year pro-rated to date of their initial visit for specific fiscal year. Additional visits will not be funded. 	



Definitions			
Name	Description		
	Pregnancy Follow-up		
	 Clinic visits to support any woman with chronic kidney disease requiring pregnancy management. This includes women who are pregnant with kidney disease, including up to 6 weeks postpartum. Requires that the patient be seen by a Nephrologist and at least one other member of the multidisciplinary team. Additional multidisciplinary team support may be required depending on patient need. Best practice: Monthly clinic visits in 1st trimester Bi-weekly clinic visits in 2nd trimester Weekly clinic visits in 3rd trimester 1 clinic visit 6 weeks postpartum 		
Catheter-Related Bacteremia	Catheter-Related Bacteremia (CRB) is defined as an episode of bacteremia originating from an intravenous catheter. An episode of bacteremia represents a case of CRB in all patients with a central venous catheter (CVC) that has no other apparent source of		
	infection, or bacteremia in conjunction with local features of infection at the CVC exit site or tunnel.		
	Colony counts, gram stains and catheter tip cultures are not required for a diagnosis of CRB and are not collected.		
	There is no requirement for reporting episodes of bacteremia thought to originate from an alternate source, such as the GI tract, GU tract, skin, lungs, or other clinically apparent source of infection. Moreover, positive blood cultures felt to be due to contamination e.g. those not associated with any clinical features of infection and those not treated with antibiotics should not be reported.		
	Collection of Blood Cultures: For the purposes of CRB diagnosis and treatment monitoring, paired samples of aerobic and anaerobic culture tubes, either adult or pediatric size, is recommended. Collection via the dialysis catheter or hemodialysis circular and avoidance of peripheral blood cultures drawn by venipuncture, is also recommended. This recommendation places a higher value on avoidance of patient discomfort associat with peripheral venipuncture, and recognizes the potentially better diagnostic accuracy samples obtained from the dialysis catheter and/or dialysis circuit. Adherence to your organization's policies and procedures for blood sampling and handling is recommended.		
	Diagnosis of CRB: It is recommended that there is regular review of each suspected CRB case with your local clinical team to ensure other sources of infection are excluded. All positive/abnormal blood culture results thought to be associated with a CVC should be entered. This includes follow-up cultures for the initial infection - even if there is a suspected relapsing infection.		



	Definitions Definitions		
Name	Description		
Peritonitis	Peritonitis is defined as inflammation of the peritoneum, typically caused by bacterial infection either via the blood or after rupture of an abdominal organ. Peritoneal dialysis patients presenting with cloudy effluent should be presumed to have peritonitis. This is confirmed by obtaining effluent cell count, differential, and culture.		
	Peritonitis should be reported if ISPD case definition criteria are met: effluent white count > 100 neutrophils accounting for 50% of the total fluid white count, in conjunction with symptoms consistent with peritonitis. A positive culture is not required for the definition of peritonitis and the presence of a positive culture on its own does not define peritonitis. Further details are available in the ISPD guidelines.		
	Culture-Negative Peritonitis: Cultures may be negative for a variety of technical or clinical reasons. The patient should always be queried on presentation about use of antibiotics for any reason, as this is a known cause of culture-negative peritonitis. If there is no growth by 3 days, repeat cell count with differential should be obtained. If the repeat cell count indicates that the infection has not resolved, special culture techniques should be used for the isolation of potential unusual causes of peritonitis, including lipid-dependent yeast, mycobacteria, Legionella, slow growing bacteria, Campylobacter, fungi, Ureaplasma, Mycoplasma, and enteroviruses. This will require coordination with the microbiology laboratory.		



Appendix D: Modality and Census Groups



Modality Group	Census Group	Treatment (Modality Codes)
All Modality Groups	All Modalities	All Treatment (Modality Codes)
Acute	Acute Dialysis	AHD, CCV, CSD
	Acute HD	AHD
	CRRT	CCV, CSD
	CRRT-CVVHD	ccv
	CRRT-SLEDD	CSD
Assistance	Assistance	044, 054, 064, 414, 424, 434, 444, 454
	HD Assistance	414, 424, 434
	PD Assistance	044, 054, 064, 444, 454
Chronic Care	Chronic Care	211, 221, 241, 251, 281, 291
	Chronic Care APD	251
	Chronic Care APD No Assistance	251
	Chronic Care CAPD	241
	Chronic Care CAPD No	241
	Assistance	
	Chronic Care HD	211, 221
	Chronic Care HD No Assistance	211, 221
	Chronic Care PD	241, 251
	Chronic Care PD No Assistance	241, 251
	Nursing Home PD	281, 291
	Nursing Home PD No Assistance	281, 291
Facility-based PD	Community APD	351
	Community CAPD	341
	Community PD	341, 351
	Facility-based APD	151, 351
	Facility-based CAPD	141, 341
	Facility-based PD	141, 151, 341, 351
	Hospital APD	151
	Hospital CAPD	141
	Hospital PD	141, 151
HD	Chronic Care HD	211, 221
	Chronic Care HD No Assistance	211, 221
	Community HD	311, 321
	Community Self Care HD	312, 322, 332
	HD	111, 112, 121, 122, 131, 211, 221, 311, 31
		412, 413, 414, 422, 423, 424, 432, 433, 434
	HD Assistance	414, 424, 434
	HD No Assistance	111, 112, 121, 122, 131, 211, 221, 311, 31
		412, 413, 422, 423, 432, 433
	Home HD	412, 413, 414, 422, 423, 424, 432, 433, 434
	Home HD Assistance	414, 424, 434
	Home HD No Assistance	412, 413, 422, 423, 432, 433
	Hospital Self Care HD	112, 122
	Hospital Total Care	111, 121
	Conventional/Short Daily HD	
	Hospital Total Care HD	111, 121, 131



Modality Group	Census Group	Treatment (Modality Codes)
	Hospital Total Care Nocturnal	131
Independent	Home HD	412, 413, 414, 422, 423, 424, 432, 433, 434
Dialysis	Home HD Assistance	414, 424, 434
,	Home HD No Assistance	412, 413, 422, 423, 432, 433
	Home HD & PD	040, 044, 050, 054, 060, 064, 141, 151, 241, 251, 281, 291,
		341, 351, 412, 413, 414, 422, 423, 424, 432, 433, 434, 442,
		443, 444, 452, 453, 454
	Home HD & PD Assistance	044, 054, 064, 414, 424, 434, 444, 454
	Home HD & PD No Assistance	040, 050, 060, 141, 151, 241, 251, 281, 291, 341, 351, 412,
		413, 422, 423, 432, 433, 442, 443, 452, 453
	PD	040, 044, 050, 054, 060, 064, 141, 151, 241, 251, 281, 291,
		341, 351, 442, 443, 444, 452, 453, 454
	PD Assistance	044, 054, 064, 444, 454
	PD No Assistance	040, 050, 060, 141, 151, 241, 251, 281, 291, 341, 351, 442,
		443, 452, 453
No Dialysis	No Dialysis	NDT
PD	Chronic Care APD	251
	Chronic Care APD No Assistance	251
	Chronic Care CAPD	241
	Chronic Care CAPD No	241
	Assistance	
	Chronic Care PD	241, 251, 281, 291
	Chronic Care PD No Assistance	241, 251, 281, 291
	Community APD	351
	Community CAPD	341
	Community PD	341, 351
	Facility-based APD	151, 351
	Facility-based CAPD	141, 341
	Facility-based PD	141, 151, 341, 351
	Home APD	452, 453, 454
	Home APD Assistance	454
	Home APD No Assistance	452, 453
	Home CAPD	442, 443, 444
	Home CAPD Assistance	444
	Home CAPD No Assistance	442, 443
	Home PD	442, 443, 444, 452, 453, 454
	Home PD Assistance	444, 454
	Home PD No Assistance	442, 443, 452, 453
	Hospital APD	151
	Hospital CAPD	141
	Hospital PD	141, 151
	Nursing Home PD	281, 291
	Nursing Home PD No Assistance	281, 291
	PD	040, 044, 050, 054, 060, 064, 141, 151, 241, 251, 281, 291,
	DD Assistance	341, 351, 442, 443, 444, 452, 453, 454
	PD Assistance	044, 054, 064, 444, 454
	PD No Assistance	040, 050, 060, 341, 351, 442, 443, 452, 453



Modality Group	Census Group	Treatment (Modality Codes)
PD & HD	APD & HD	050, 054
	APD & HD Assistance	054
	APD & HD No Assistance	050
	CAPD & HD	040, 044
	CAPD & HD Assistance	044
	CAPD & HD No Assistance	040
	PD & HD	040, 044, 050, 054, 060, 064
	PD & HD Assistance	044, 054, 064
	PD & HD No Assistance	040, 050, 060
	PD & HD (Historic)	060, 064
	PD & HD (Historic) Assistance	064
	PD & HD (Historic) No Assistance	060
Multi-care Kidney	Multi-care Kidney Clinic	MKC
Clinic	Conservative Renal Care	CRC
Glomerulonephritis	Glomerulonephritis	GNC
Pregnancy	Pregnancy	PRG
Transplant	Transplant	171



Appendix E: ORRS Acronyms

ORRS Acronyms				
Acronym	Full Name			
AHD	Acute Hemodialysis			
APD	Automated Peritoneal Dialysis			
AVF	Arteriovenous Fistula			
AVG	Arteriovenous Graft			
CAPD	Continuous Ambulatory Peritoneal Dialysis			
CCPD	Continuous Cycling Peritoneal Dialysis			
CCV	CRRT-CVVHD			
CKD	Chronic Kidney Disease			
COLD	Chronic Obstructive Lung Disease			
CPSO	College of Physicians and Surgeons of Ontario			
CRC	Conservative Renal Care			
CRRT	Continuous Renal Replacement Therapy			
CSD	Continuous SLEDD (Slow Extended Duration) Dialysis			
eGFR	Estimated Glomerular Filtration Rate			
ESRD	End-Stage Renal Disease			
GN	Glomerulonephritis			
HCN	Health Card Number			
HD	Hemodialysis			
ID	Independent Dialysis			
IE	Infection Event			
IHF	Independent Health Facility			
KFR	Kidney Failure Risk			
LTC	Long-Term Care			
MCKC	Multi-care Kidney Clinic			
MFT	Managed File Transfer			
MKC	Multi-care Kidney Clinic Services			
MRP	Most Responsible Physician			
NDT	No Dialysis Treatment			
ОН	Ontario Health			
ORN	Ontario Renal Network			
ORN IP	Ontario Renal Network Information Program			
ORP	Ontario Renal Plan			
ORRS	Ontario Renal Reporting System			
PD	Peritoneal Dialysis			
PRD	Primary Renal Disease			
PRG	Pregnancy Care			
PTH	Serum Parathormone			
RRP	Regional Renal Program			
SLEDD	Slow Extended Duration Dialysis			
SDM	Substitute Decision Maker			
UNK	Unknown			
QBP	Quality Based Procedure			
VA	Vascular Access			



ORRS Acronyms		
Acronym	Full Name	
VN	General Nephrology Visits	

Revision History

Release	Date of Revision	Revision Description
ORRS 2020 Release 5	Sept 8, 2020	Label Change: Aboriginal changed to Indigenous throughout application
		Revisions Made in Shared Treatment Event Data Elements:
		Reason For Change:
		 Completion Requirement
		 Validation Rules
		Revisions Made in Treatment Event Data Elements:
		L-OUT - Transfer Patient Out of Location:
		 Modify 'L-OUT – Location-out' Reporting to Optional
		Revisions Made in Appendix A - Reference Codes and
		Descriptions:
		Location Codes

