Appendix 1: Validations since March.2017

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Error Number** | **Error Message** | **Reject Record** | **Description** | **Remediation** |
| 382 | If the Clinical Trial Enrolment Flag is Yes, a Clinical Trial Number must be provided. | Y | If (Clinical\_trial\_enrolment\_flag is yes and the Clinical\_trial\_number field is missing), reject the record and issue the error message | Provide a clinical trial number |
| 498 | Warning: scans are only reimbursed for Clinical Trial patients. | N | If Facility\_Managing\_Patient is null and Clinical\_Trial\_Enrollment\_Flag is No and Nuclear\_Medicine\_Scan\_Date is not null, accept the record and issue the warning message. | Scans are only reimbursed for Clinical Trial patients |
| 501 | Error: Apparent duplicate records | Y | If record is for a scan (NUCLR\_MED\_SCAN\_DATE is not null), reject submission with error if there are records where the following fields are the same: HEALTH\_CARD\_NUMBER, SUBMISSION\_ORG\_KEY, NUCLR\_MED\_SCAN\_DATE, NUCLR\_MED\_SCAN\_TYPE\_KEY | Remove duplicate records |
| 501 | Error: Apparent duplicate records  | Y | If record is for a treatment (RADIONUCLID\_THERAPY\_DATE is not null), reject submission with error if there are records where the following fields are the same: HEALTH\_CARD\_NUMBER, SUBMISSION\_ORG\_KEY, RADIONUCLIDE\_THERAPY\_DATE, RADIO\_ISOTOPE | Remove duplicate records |
| 501 | Error: Apparent duplicate records  | Y | If record is for both a scan and treatment, reject submission with if there are records where the following fields are the same: HEALTH\_CARD\_NUMBER, SUBMISSION\_ORG\_KEY, NUCLR\_MED\_SCAN\_DATE, NUCLR\_MED\_SCAN\_TYPE\_KEY OR HEALTH\_CARD\_NUMBER, SUBMISSION\_ORG\_KEY, RADIONUCLIDE\_THERAPY\_DATE, RADIO\_ISOTOPE | Remove duplicate records |
| 629 | Facility Managing Patient is incorrect. Please refer to the Facility Number List | Y | If Facility\_Managing\_Patient is not null and Facility\_Managing\_Patient is not in the pre-defined list of values, reject the record and issue error message | Select a valid facility\_managing\_patinet |
| 632 | "When radio isotope is entered, pharmaceutical dose is mandatory" | Y | If radio\_isotope is not null and pharmaceutical\_dose is null, reject record and display error msg. | Put in a pharmaceutical dose |
| 633 | "When radio nuclide therapy date is entered, radio isotope is mandatory" | Y | If radio\_nuclide\_therapy\_date is not null and radio\_isotope is null, reject record and display error msg. | Put in a radio\_isotope |
| 634 | "When radio isotope is entered, dose unit is mandatory" | Y | If radio\_isotope is not null and dose\_unit is null, reject record and display error msg. | Put in a dose unit |
| 635 | "When radio isotope is entered, radio nuclide therapy date is mandatory" | Y | If radio\_isotope is not null and radio\_nuclide\_therapy\_date is null, reject record and display error msg. | Put in a radio\_nuclide\_therapy\_date |
| 636 | Facility\_Managing\_Patient must have a value if Clinical trial number is NCT02743741 and nuclear medicine scan date is entered | Y | If (Nuclear Medicine Scan Date is provided and Clinical Trial Number is NCT02743741 and Facility Managing Patient is missing), reject the record and issue the error message. | Select facility\_managing\_patient |
| 637 | If a clinical trial number is provided, the Clinical Trial Enrolment Flag must be Yes. | Y | If (Clinical\_Trial\_Number is a valid clinical trial value and the Clinical Trial Enrolment flag is No), reject the record and issue the error message. | Change clinical trial enrolment to yes OR remove clinical\_trial\_number |
| 638 | Invalid clinical trial number - consult lookup table in template | Y | If an entry outside of the allowed trial numbers is made, display error message | Select a valid clinical trial number |
| 639 | The field Clinical\_trial\_enrolment\_flag is mandatory | Y | The field Clinical\_trial\_enrolment\_flag is mandatory (always). | Fill in the clinical\_trial\_enrolment\_flag column |
| 670 | Pharmaceutical dose must be a positive number | Y | IF RADIOISOTOPE\_DOSE is not null AND RADIOISOTOPE\_DOSE < or = 0THEN RAISE New Error 670 | Input a positive pharmaceutical dose |

# Appendix 2: Facility Numbers[[1]](#footnote-1)

| **#** | **Program Title** | **Submitting Hospital** | **Facility Number** |
| --- | --- | --- | --- |
| 4 | Neuroendocrine | London Health Sciences | 936 |
| Hamilton Health Sciences Corporation  | 942 |
| University Health Network | 947 |
| Sunnybrook Health Sciences Centre | 953 |

# Appendix 3: Valid 2-digits Postal Codes[[2]](#footnote-2)

(Source: Cancer Care Ontario's Data Book - 2012-2013, Appendix B - Province and State codes, at link https://www.cancercare.on.ca/ext/databook/db1213/databook.htm).

The table below provides list of valid 2 digit postal codes for province and State codes.



# Appendix 4: Morphology Codes[[3]](#footnote-3)

This is a complete listing of valid Morphology codes and includes the new Haematopoietic codes effective January 2010.

Citation for new classification:

WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues, 4th ed., edited by S. H. Swerdlow, et al., International Agency for Research on Cancer, Lyon, 2008. ISBN 978-92-832-2431-0

(For details, please refer Cancer Care Ontario's Data Book - 2012-2013, Appendix 1.36 - Morphology Codes, at link https://www.cancercare.on.ca/ext/databook/db1213/databook.htm)

# Appendix 5: ICDO-3 Topography with Laterality[[4]](#footnote-4)

This is a table of topography codes where laterality is applied as stipulated in the FORDS manual.

(For details, please refer Cancer Care Ontario's Data Book - 2012-2013, Appendix 1.3 ICDO-3 TOPOGRAPHY with Laterality, at link https://www.cancercare.on.ca/ext/databook/db1213/databook.htm)

# Appendix 6: Pharmaceutical dose unit[[5]](#footnote-5)

This table provides info for Radio pharmaceutical dose unit

| **Unit Code** | **Description** |
| --- | --- |
| cap | capsule |
| MBq | megabecquerels |
| mcg | microgram |
| mEq | milliequivalent |
| MU | million units |
| tab | tablet |
| unit | unit |
| mg | milligram |
| mL | milliliter |
| drop | drop |
| pfu | plaque forming unit |
| cm | centimeter |
| g | gram |
| loz | lozenge |
| mmol | millimoles |
| part | particle |
| ptch | patch |
| pkt | packet |
| pop | popsicle |
| puff | puff |
| supp | suppository |
| mCi  | millicurie  |

# Appendix 7: Clinical Trial Numbers

|  |
| --- |
| 172567 |
| NCT02743741 |

# Appendix 8: Facility Managing Patient

|  |  |
| --- | --- |
| **Facility Number** | **Facility Name** |
| 936 | London Health Sciences |
| 942 | Hamilton Health Sciences Corporation |
| 947 | University Health Network |
| 953 | Sunnybrook Health Sciences Centre |

1. Corresponds to appendix 3 on ALR [↑](#footnote-ref-1)
2. Corresponds to appendix 11 on ALR [↑](#footnote-ref-2)
3. Corresponds to appendix 20 on ALR [↑](#footnote-ref-3)
4. Corresponds to appendix 21 on ALR [↑](#footnote-ref-4)
5. Corresponds to appendix 22 on ALR [↑](#footnote-ref-5)