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|---|---------------------|----------------------------|
| 1 | Status | June 2019 Voting Packet |
| 2 | Date of Last Update | 2019/02/23 |
| 3 | Person Assigned | David Clunie |
| 4 | | mailto:dclunie@dclunie.com |
| 5 | Submitter Name | David Clunie |
| 6 | | mailto:dclunie@dclunie.com |
| 7 | Submission Date | 2018/03/28 |

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|----|--|
| 8 | Correction Number CP-1808 |
| 9 | Log Summary: Update DICOM to reflect changes in IHTSDO SNOMED CT-DICOM Subset for JUL 2018 and JAN 2019 INT Release |
| 10 | Name of Standard |
| 11 | PS3.16 |
| 12 | Rationale for Correction: |
| 13 | SNOMED has been undertaking a review of substances and products, and as a result, various concepts used in DICOM have been |
| 14 | inactivated. For some, replacements are provided in SNOMED CT, for others, concepts in alternative schemes are available, and |
| 15 | for others there is no replacement so they are just retired as unnecessary. Particularly affected are radionuclides, radiopharmaceuticals, |
| 16 | contrast agents, ingredients, filter and target materials. |
| 17 | Various other inactivations have been made for the JAN 2019 release. |
| 18 | SRT:P5-39050 was previously retired and replaced, but this was not instantiated in CID 3405. |
| 19 | SRT:F-32011 was previously retired and replaced, but this was not instantiated in CID 12307. |
| 20 | The incorrect code for "Off axis" is replaced. |
| 21 | The incorrect code for "Electron" is replaced with an NCI code for Ion, which was what was intended for this concept, but has been |
| 22 | inactivated in SNOMED CT. |
| 23 | SNOMED has retired "suprorbital" on the basis that it is equal to "eyebrow". |
| 24 | Codes related to contrast administration, including those that were included as products but were requested as substances, are |
| 25 | replaced with those now in SNOMED-DICOM subset. |
| 26 | The RXNORM coding scheme is added to support some replacements. |
| 27 | Correction Wording: |

Amend DICOM PS3.16 as follows (changes to existing text are bold and underlined for additions and ~~struckthrough~~ for removals):

8 Coding Schemes

Table 8-1. Coding Schemes

| Coding Scheme Designator (0008,0102) | Coding Scheme UID (0008,010C) | Coding Scheme Name (0008,0115) | Coding Scheme Responsible Organization (0008,0116) | Coding Scheme Resources Sequence (0008,0109) Type: URL | Description |
|--------------------------------------|-------------------------------|--------------------------------|--|---|---|
| <u>RXNORM</u> | <u>2.16.840.1.113883.6.88</u> | <u>RXNORM</u> | <u>NLM</u> | <u>DOC: http://www.nlm.nih.gov/research/umls/rxnorm/</u> | <u>RxNorm provides normalized names for clinical drugs and links its names to many of the drug vocabularies commonly used in pharmacy management and drug interaction software.</u> |

TID 1607 Image Library Entry Descriptors for PET

Table TID 1607. Image Library Entry Descriptors for PET

| | NL | Rel with Parent | VT | Concept Name | VM | Req Type | Condition | Value Set Constraint |
|---|----|-----------------|------|--|----|----------|-----------|-------------------------------------|
| 2 | | HAS ACQ CONTEXT | CODE | EV (F-61FDBC-B02C9 , SRT, "Radiopharmaceutical agent") | 1 | U | | DCID 4021 "PET Radiopharmaceutical" |

TID 3307 NM/PET Perfusion Measurement Group

Table TID 3307. NM/PET Perfusion Measurement Group

| | NL | Rel with Parent | VT | Concept Name | VM | Req Type | Condition | Value Set Constraint |
|---|----|-----------------|------|--|----|----------|-----------|---|
| 3 | > | CONTAINS | CODE | EV (F-61FDBC-B02C9 , SRT, "Radiopharmaceutical agent") | 1 | M | | DCID 3111 "Nuclear Cardiology Radiopharmaceuticals" |

TID 3460 Projection Radiography Acquisition Context

Table TID 3460. Projection Radiography Acquisition Context

| | VT | Concept Name | VM | Req Type | Condition | Value Set Constraint |
|---|------|---|-----|----------|-----------|----------------------|
| 1 | CODE | DT (F-047E7, SRT, "Functional observable") (<u>ddd001, DCM, "Functional condition present during acquisition"</u>) | 1-n | U | | B??? |

TID 10022 Radiopharmaceutical Administration Event Data

Table TID 10022. Radiopharmaceutical Administration Event Data

| | NL | Rel with Parent | VT | Concept Name | VM | Req Type | Condition | Value Set Constraint |
|---|----|-----------------|------|---|----|----------|-----------|---|
| 2 | > | CONTAINS | CODE | EV (F-61FDBC-B02C9 , SRT, "Radiopharmaceutical agent") | 1 | M | | DCID 25 "Radiopharmaceuticals" DCID 4021 "PET Radiopharmaceutical" |

CID 6 Transducer Orientation

Version: 20040322yyymmdd

Table CID 6. Transducer Orientation

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|---------------------------------|--------------|---------------------------------------|-------------------------------------|
| SRT | G-A13B <u>G-A187</u> | Off axis | 419161000 <u>103341000</u> | C4635164 <u>C0522489</u> |

Note

- In a prior version of this table, the code G-A11B was specified for the concept Parasagittal. The use of this code conflicts with its assignment to another concept in SNOMED, and its use in this context is deprecated. Although there is minimal possibility of misinterpretation with SOP Instances that may include the deprecated use, receiving applications should be aware of this change; see Annex J.
- In a prior version of this table, the code G-A13B was specified for the concept of "Off axis", whereas that code actually means "Unilateral left (qualifier value)".

CID 10 Interventional Drug

Version: 20160314yyymmdd

Table CID 10. Interventional Drug

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|----------------------------|-------------------------------------|--|--------------------------------------|-------------------------------------|
| SRT <u>NCIt</u> | G-80123 <u>C78322</u> | Cardiotonic drug <u>agent</u> | 69440003 | C0007209 <u>C0007209</u> |
| SRT | G-A7420 <u>F-66005</u> | Streptokinase preparation | 20847002 <u>395889004</u> | C0038418 <u>C0038418</u> |
| SRT <u>SCT</u> | G-A7440 <u>764170006</u> | Injectable f <u>ibrinolysin</u> | 87811005 <u>764170006</u> | C0301485 <u>C0016016</u> |
| SRT | G-A6900 <u>F-61642</u> | Coagulant | 15447003 <u>373746004</u> | C0009117 <u>C0009117</u> |
| SRT | F-D7B50 <u>F-61C97</u> | Thromboplastin | 65265006 <u>387124009</u> | C0040048 <u>C0040048</u> |

CID 12 Radiographic Contrast Agent

Version: 20160314yyymmdd

Table CID 12. Radiographic Contrast Agent

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID | Trade Name (Informative) |
|------------------------------|------------------------------------|--------------------------------|----------------------|------------------------|--------------------------|
| SR <u>TRADLEX</u> | G-B0304 <u>RID11585</u> | Ionic iodinated contrast agent | 96387000 | C0361904 | |

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID | Trade Name (Informative) |
|--------------------------|----------------------------|------------------------------------|--------------------------------|------------------------------|--------------------------|
| DCMRADLEX | 427855 RID38696 | Non-ionic iodinated contrast agent | | C0521968 | |
| SRTRXNORM | G-B05A3 236987 | Mangafodipir trisodium | 440873007 | G0067297 C0772321 | Teslascan™ (GE) |
| SRT | G-B0339 F-61E1C | Ioxaglate | 109223004 412228003 | G0205807 C0205807 | Hexbrix™ (Mallinckrodt) |

CID 13 Radiographic Contrast Agent Ingredient

Version: 20054404yyyymmdd

Table CID 13. Radiographic Contrast Agent Ingredient

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|----------------------------|--------------|------------------------------|------------------------------|
| SRT | G-430F9 C-13000 | Iron | 405840005 3829006 | G0303243 C0302583 |

CID 25 Radiopharmaceuticals

Version: 20190424yyyymmdd

Table CID 25. Radiopharmaceuticals

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID | Trade name (Informative) |
|--------------------------|------------------------------|--|-------------------------------|------------------------------|--------------------------|
| SRT | G-B1304 | Cholyl-carbon¹⁴ glycine | 70086004 | G0305044 | |
| SRT | G-B1051 | Colloidal gold-Au¹⁹⁸ | 37947008 | G0304966 | |
| SRT | G-B1063 | Colloidal Indium¹¹¹ | 30825005 | G0304969 | |
| SRT | G-B1092 | Diiodofluorecein I¹³¹ | 53207004 | G0304989 | |
| SRT | G-B1062 | Disodium indium¹¹¹ | 56475004 | G0304968 | |
| SRT | G-B1072 | Indium^{113m}-oxoquinoline platelet label | 56006008 | G0304975 | |
| SRT | G-B1073 | Indium^{113m}-oxoquinoline RBC label | 56867003 | G0304976 | |
| SRT | G-B1074 | Indium^{113m}-oxoquinoline WBC label | 77510008 | G0304974 | |
| SRTSCT | G-B1069 767418009 | Indium^{113m} chloride | 21451004 767418009 | G0361440 C0361440 | |
| SRT | G-B1094 | Iodinated I¹²⁵ levothyroxine | 80260008 | G0304994 | |
| SRT | G-B1093 | Iodinated I¹²⁵ oleic acid and triolein | 73745003 | G0304990 | |
| SRT | G-B1097 | Iodinated I¹²⁵ Rose Bengal | 21378004 | G0304994 | |
| SRT | G-B1098 | Iodinated I¹²⁵ sealed source | 37437004 | G0304995 | |
| SRT | G-114B6 | Iodine¹³¹ Methylnorcholestenol | 446531006 | G2960809 | Adosterol |
| SRT | G-B4472 C-B10FB | Selenium⁷⁵ HCAT | 43626004 395894004 | G0046666 C0046666 | |
| SRT | C-B1200 | Technetium Tc ^{99m} aggregated albumin | 85693008 | C0039415 | |

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID | Trade name (Informative) |
|--------------------------|-----------------------------------|---|--------------------------------------|-------------------------------------|--------------------------|
| SRT | G-B1204 | Technetium Tc^{99m} albumin colloid | 46044006 | G0305024 | |
| SRT | C-B1203 | Technetium Tc ^{99m} microaggregated albumin | 81761004 | C0305020 | |
| SRT | G-B1213 | Technetium Tc^{99m} oxidronate | 53954004 | G0305030 | |
| SRTSCT | G-B1215 <u>764821009</u> | Technetium Tc^{99m} pyro-and polyphosphates | 65456006 <u>764821009</u> | G0305032 <u>C0085250</u> | |
| SRT | C-B1216 | Technetium Tc ^{99m} serum albumin | 79610008 | C0665175 | |
| SRT | G-B1224 | Technetium Tc^{99m} succimer | 24544004 | G0075928 | |
| SRT | G-163B9 C-B1221 | Technetium ^{99m} Dimercaptosuccinic Acid DMSA | 447204007 24511001 | G0075928 C0075928 | Kidneyscinti |
| SRT | G-163B7 C-B1213 | Technetium ^{99m} Hydroxymethylene diphosphonate HMDP | 446535002 53951001 | G0075953 C0305030 | |

CID 60 Imaging Agent Administration Adverse Events

Version: 20181115yyyymmdd

Table CID 60. Imaging Agent Administration Adverse Events

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------------------|---|--------------------------------------|-------------------------------------|
| SRT | F-0499A F-52840 | Drug-induced Nausea and vomiting | 405465006 16932000 | G4349469 C0027498 |

CID 64 Imaging Agent Administration Patient State

Version: 20181115yyyymmdd

Table CID 64. Imaging Agent Administration Patient State

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|------------|------------------------------|----------------------|------------------------|
| SRT | D2-00036 | Asthma (disorder) | 195967001 | C0004096 |

CID 65 Pre-medication For Imaging Agent Administration

Version: 20181115yyyymmdd

Table CID 65. Pre-Medication for Imaging Agent Administration

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID | Trade Name (Informative) |
|--------------------------|-----------------------------------|-------------------------------------|---------------------------------------|-------------------------------------|--------------------------|
| SRT | G-54450 F-618A6 | Diphenhydramine | 26458009 372682005 | G0042522 C0012522 | Benadryl |
| SRT | G-A01B4 C-37152 | Methylprednisolone sodium succinate | 409069007 412248005 | G0700546 C0700546 | Solu-Medrol |

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID | Trade Name (Informative) |
|--------------------------|-----------------------------------|--|---------------------------------------|-------------------------------------|--------------------------|
| SRT | G-913A4 <u>F-B022C</u> | Dexamethasone sodium sulfate <u>phosphate</u> | 49992008 <u>396017000</u> | G0443286 <u>C0113286</u> | Decadron |
| SRT | G-54074 <u>F-617F7</u> | H-1 Antihistamine | 349955005 <u>373228009</u> | G0049592 <u>C0019592</u> | |
| SRT | G-68050 <u>F-61B05</u> | Ephedrine | 65026000 <u>387358007</u> | G0044479 <u>C0014479</u> | |
| SRT | R-F2989 <u>F-61955</u> | Papaverine | 346607007 <u>372784001</u> | G0030350 <u>C0030350</u> | |

CID 100 Quantitative Diagnostic Imaging Procedures

Version: 20190424yyyyymmdd

Table CID 100. Quantitative Diagnostic Imaging Procedures

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|--------------------------------------|----------------------------------|---------------------------------------|-------------------------------------|
| <u>SRTSCT</u> | P5-08448 <u>764704008</u> | PET/CT MET imaging of whole body | 443844003 <u>764704008</u> | G2732956 <u>C4707066</u> |

CID 300 Multi-energy Relevant Materials

Version: 20181109yyyyymmdd

Table CID 300. Multi-energy Relevant Materials

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------------------|--------------|-------------------------------------|-------------------------------------|
| SRT | G-430F9 <u>C-13000</u> | Iron | 405840005 <u>3829006</u> | G0303243 <u>C0302583</u> |

CID 622 Medication Type Code Type from Anesthesia Quality Initiative (AQI)

Version: 20160212yyyyymmdd

Table CID 622. Medication Type Code Type from Anesthesia Quality Initiative (AQI)

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------------------|---------------------------------|---------------------------------------|-------------------------------------|
| SRT | F-618BA <u>C-A6700</u> | Anti-heparin agent | 372708000 <u>3361000</u> | C0304941 <u>C0304941</u> |
| SRT | G-97302 <u>C-97301</u> | Nasal-d Decongestant | 96329004 <u>96328007</u> | G0042398 <u>C0282374</u> |
| SRT | F-61D70 <u>R-FECEC</u> | Ocular Lubricant | 398828005 <u>470091001</u> | G0747954 <u>C3853691</u> |

CID 646 Preclinical Small Animal Imaging Procedures

Version: 20151110yyyyymmdd

Table CID 646. Preclinical Small Animal Imaging Procedures

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|------------|--------------|---------------------------------------|------------------------|
| LN | 44138-6 | Brain PET | 241434002 <u>764666002</u> | C0412493 |

Note

1. The inconsistent pattern of modality and anatomy in the code meaning is present in the source coding scheme (e.g., "Whole body CT" versus "PET whole body"), and not changed, except where necessary (e.g., (42175-0, LN, "Radionuclide scan of whole body") is actually just "scan of whole body" in the source scheme, which is insufficient, so "radionuclide" has been added).
2. The UMLS codes that map to the SNOMED concepts, when present, are shown, in the cases when UMLS is lacking a mapping between the LOINC and SNOMED codes. E.g., (44138-6, LN, "Brain PET") maps directly to (C1715408, UMLS, "Multisection:Find:Pt:Brain:Doc:Radnuc.PET"), but (~~P5-0A004, SRT, "PET Brain Study"~~) (~~764666002, SCT, "PET Brain Study"~~) maps to (C0412493, UMLS, "PET Brain Study"), which is used instead. In general, UMLS does not unify the mappings from LOINC and SNOMED, presumably due to the lexical dissimilarity of the terms (i.e., the LOINC mapping seems to be based on the fully-specified name rather than the long common name).

CID 3108 NM/PET Procedures

Version: 20460314yyyymmdd

Table CID 3108. NM/PET Procedures

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|---------------------------|--------------------------------------|-----------------|---------------------------------------|-------------------------------------|
| SRT <u>SCT</u> | P5-0A004 <u>764666002</u> | PET brain study | 241434002 <u>764666002</u> | G0412493 <u>C0412493</u> |

CID 3111 Nuclear Cardiology Radiopharmaceuticals

Version: 20080927yyyymmdd

Table CID 3111. Nuclear Cardiology Radiopharmaceuticals

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------------------|--------------------|---------------------------------------|-------------------------------------|
| SRT | G-B10A2 <u>C-163AB</u> | Tc-99m sestamibi | 404706008 <u>424299003</u> | G0361361 <u>C0162680</u> |
| SRT | G-B10A4 <u>C-163AD</u> | Tc-99m tetrofosmin | 404707004 <u>424118002</u> | G0361363 <u>C0211492</u> |

CID 3221 Stress Test Termination Reasons

Version: 20080927yyyymmdd

Table CID 3221. Stress Test Termination Reasons

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-------------------------------------|----------------------|--------------------------------------|-------------------------------------|
| SRT | D3-04001 | Hypotensive episode | 67763001 | C0520541 |
| SRT | D3-02004 <u>D3-0200C</u> | Hypertensive episode | 62275004 <u>443482000</u> | G0520539 <u>C0745138</u> |

CID 3405 Procedure Action Values

Version: 20030327yyyymmdd

Table CID 3405. Procedure Action Values

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-------------------------------------|--|--------------------------------------|-------------------------------------|
| SRT | P5-39050 <u>P0-05AFA</u> | Percutaneous removal of endovascular foreign body | 37630009 <u>240946003</u> | G0203013 <u>C0411305</u> |

CID 3429 Catheterization Devices

Version: **20030327yyyyymmdd**

Table CID 3429. Catheterization Devices

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------------------|---------------------|--------------------------------------|-------------------------------------|
| SRT | A-26860 <u>A-1450C</u> | Swann-Ganz catheter | 79952004 <u>397755005</u> | G0479790 <u>C0179790</u> |

CID 3721 Cardiovascular Surgeries

Version: **20081027yyyyymmdd**

Table CID 3721. Cardiovascular Surgeries

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID | NCDR [2.0b] Equivalent |
|--------------------------|---|------------------------------------|---------------------------------------|------------------------|------------------------|
| <u>SRTFSC</u> | P4-0555A <u>771453009</u> | Abdominal aortic aneurysm stenting | 307704005 <u>771453009</u> | G0585569 | |

CID 3760 Hypertension Therapy

Version: **20070827yyyyymmdd**

Table CID 3760. Hypertension Therapy

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------------------|---------------------|--------------------------------------|-------------------------------------|
| SRT | G-84520 <u>F-618B5</u> | Nitrate vasodilator | 34970009 <u>372700007</u> | G0360746 <u>C0360716</u> |

CID 3761 Antilipemic Agents

Version: **20070827yyyyymmdd**

Table CID 3761. Antilipemic Agents

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------------------|-----------------------|--------------------------------------|-------------------------------------|
| SRT | G-80640 <u>F-619A3</u> | Bile acid sequestrant | 83750004 <u>372872006</u> | G0304522 <u>C0304522</u> |
| <u>SRTFNCIt</u> | G-80600 <u>C98150</u> | Fibrate | 408602006 | G0350700 <u>C3273847</u> |

CID 3772 Health Status

Version: **20490425yyyyymmdd**

Table CID 3772. Health Status

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-------------------------------------|--------------|---------------------------------------|-------------------------------------|
| <u>SRTFSC</u> | F-029B4 <u>765205004</u> | In remission | 343386006 <u>765205004</u> | G4277626 <u>C4707362</u> |

CID 4021 PET Radiopharmaceutical

Version: **20490424yyyyymmdd**

Table CID 4021. PET Radiopharmaceutical

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID | Other Names |
|--------------------------|------------------------|---|------------------------------------|--------------------------|-------------|
| SRT | G-B4034 C-E0241 | Fluoro-L-dopa F ¹⁸ [^] | 429500005 5811000122108 | G4268553 C0244672 | |
| SRT | G-B4046 C-128A2 | Germanium Ge ⁶⁸ [^] | 429546007 53315004 | G4268565 C0303198 | |
| SRT | G-B07E6 C-114AA | Monoclonal antibody I ¹²⁴ [^] | 424874008 423249007 | G4827605 C1827605 | |
| SRT | G-B4047 C-155A1 | Sodium Na ²² [^] | 429547003 71633006 | G4268566 C1268566 | |

CID 4029 Dermatology Anatomic Sites

Version: **20190418yyymmdd**

Table CID 4029. Dermatology Anatomic Sites

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID | FMA ID | ICD-11 | NYU Code L | NYU Code M | NYU Code R | Mayo Code L | Mayo Code M | Mayo Code R |
|--------------------------|------------------------------|----------------------------------|-------------------------------|------------------------|--------|---------------|------------|------------|------------|-------------|-------------|-------------|
| SRTF SCT | F-04625 770820003 | Nail of fifth toe | 22740002 770820003 | G0222042 | 54356 | XA3VM6 | 441 | | 440 | 441 | | 440 |
| SRTF SCT | F-04614 I-01614 | Nail of finger | 91456000 770809003 | G0222004 | 60614 | XA0EH9 | | | | | 526 | |
| SRTF SCT | F-04624 770821004 | Nail of fourth toe | 6494002 770821004 | G0222041 | 54353 | XA6TS5 | 439 | | 438 | 439 | | 438 |
| SRTF SCT | F-04624 770822006 | Nail of great toe | 38790000 770822006 | G0222008 | 54344 | XA1RE3 | 433 | | 432 | 433 | | 432 |
| SRTF SCT | F-04616 770815003 | Nail of index finger | 63288009 770815003 | G0222003 | 54332 | XA40D9 | 329 | | 328 | 329 | | 328 |
| SRTF SCT | F-04619 770818001 | Nail of little finger | 44434006 770818001 | G0222006 | 54341 | XA29K9 | 335 | | 334 | 335 | | 334 |
| SRTF SCT | F-04617 770816002 | Nail of middle finger | 64366004 770816002 | G0222004 | 54335 | XA9YZ9 | 331 | | 330 | 331 | | 330 |
| SRTF SCT | F-04618 770817006 | Nail of ring finger | 54596007 770817006 | G0222005 | 54338 | XA6Y59 | 333 | | 332 | 333 | | 332 |
| SRTF SCT | F-04622 770823001 | Nail of second toe | 8770002 770823001 | G0222009 | 54347 | XA7GG3 | 435 | | 434 | 435 | | 434 |
| SRTF SCT | F-04623 770825008 | Nail of third toe | 4569005 770825008 | G0222040 | 54350 | XA3D73 | 437 | | 436 | 437 | | 436 |
| SRTF SCT | F-04615 770810008 | Nail of thumb | 28274006 770810008 | G0222002 | 54329 | XA5PD5 | 327 | | 326 | 327 | | 326 |
| SRTF SCT | F-04620 770805009 | Nail of toe | 76578004 770805009 | G0222007 | 54328 | XA9E36 | | | | | 531 | |
| SRTF | F-02105 | Skin of supraorbital area | 48670002 | G0222075 | | XA5WP4 | 403 | | 402 | | | |

Note

1. ...
2. ...

- 3. ...
- 4. ...
- 5. ...
- 6. ...
- 7. ...
- 8. ...
- 9. No distinction is made between the eyebrow and the supraorbital area, which SNOMED CT now considers equivalent.

CID 4208 Mydriatic Agent

Version: 20040921yyyymmdd

Table CID 4208. Mydriatic Agent

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|--------------------------|--------------|----------------------------|------------------------|
| <u>SRTF SCT</u> | <u>G-677B9 771928002</u> | Atropine | <u>349947003 771928002</u> | <u>G0360182</u> |

CID 6059 Breast Implant Types

Version: 20040112yyyymmdd

Table CID 6059. Breast Implant Types

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|------------------------|----------------------|----------------------------|--------------------------|
| SRT | <u>A-04834 R-FDF65</u> | Silicone gel implant | <u>257357007 465380004</u> | <u>G0441274 C0741713</u> |

CID 7480 Breed

Version: 20170914yyyymmdd

Table CID 7480. Breed

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|----------------|-------------------------------|----------------------|------------------------|
| SRT | <u>L-8056G</u> | <u>Minnesota #4 pig breed</u> | <u>132036007</u> | <u>G0324271</u> |
| SRT | L-80630 | Minnesota pig breed | 61083001 | C0324271 |

CID 7600 Lymph Node Anatomic Sites

Version: 20181110yyyymmdd

Table CID 7600. Lymph Node Anatomic Sites

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------|----------------------------------|----------------------|--------------------------|
| SRT | <u>T-G4404</u> | <u>gut-associated lymph node</u> | <u>72381005</u> | <u>G0229765</u> |
| <u>SRTFMA</u> | <u>T-C4616 323407</u> | subiliac lymph node | <u>413338004</u> | <u>G0229814 C0229814</u> |

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|--------------------------|------------------------------------|----------------------|------------------------------|
| SRT | T-C4160 | submandibular lymph node | 59503006 | C0229722 |
| SRT | T-C4157 | submaxillary lymph node | 444127009 | G0229725 |
| SRTFMA | T-G4352 12785 | supramammary lymph node | 62630005 | C0229756 C0229756 |

CID 8112 Specimen Stains

Version: 20170914yyyymmdd

Table CID 8112. Specimen Stains

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|------------------------------|---------------------------|--------------------------------|------------------------------|
| SRTSCT | C-2286B 764166003 | carbol fuchsin stain | 406978000 764166003 | C0054697 C0054697 |
| SRT | <u>C-22870 C-10330</u> | potassium hydroxide stain | <u>406984002 34763001</u> | <u>C1318725 C0071767</u> |
| SRT | G-22820 C-13036 | Prussian blue stain | 255809005 406452004 | G0060234 C0060234 |
| SRT | <u>G-22925 R-10223</u> | rose bengal stain | <u>82411007 408742009</u> | <u>G0035857 C0035857</u> |

CID 9526 Ion Therapy Particle

Version: 20181122yyyymmdd

Table CID 9526. Ion Therapy Particle

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-------------------------|------------------------|----------------------|------------------------|
| SRTNCIt | G-40004 C597 | ElectronIon | 48006008 | C0022023 |

CID 10006 X-Ray Filter Materials

Version: 20170405yyyymmdd

Table CID 10006. X-Ray Filter Materials

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|------------------------------|---|--------------------------------|------------------------------|
| SRT | G-450F9 C-15000 | Molybdenum- or Molybdenum compound | 405860002 71128006 | G0303452 C0026402 |
| SRT | G-420F9 C-12000 | Aluminum- or Aluminum compound | 405830007 12503006 | G0002369 C0002367 |
| SRT | G-427F9 C-12700 | Copper- or Copper compound | 405837005 66925006 | G0303482 C0009968 |
| SRT | G-467F9 C-16700 | Rhodium- or Rhodium compound | 405877002 59801003 | G0303636 C0035493 |
| SRTSCT | G-4190E 767776000 | Niobium- or Niobium compound | 429340004 767776000 | G4998430 C0028101 |
| SRTSCT | G-4190F 767775001 | Europium- or Europium compound | 429594003 767775001 | G4997243 C0015180 |
| SRT | <u>G-432F9 C-13200</u> | Lead- or Lead compound | <u>405842002 88488004</u> | <u>G0439863 C0023175</u> |

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------------------|--|--------------------------------------|-------------------------------------|
| SRT | G-456F9 <u>C-15600</u> | Tantalum- or Tantalum compound | 405866008 <u>45215009</u> | G0303513 <u>C0039297</u> |
| SRT | G-437F9 <u>C-13700</u> | Silver- or Silver compound | 405847008 <u>41967008</u> | G0037426 <u>C0037125</u> |
| SRT | G-439F9 <u>C-13900</u> | Tin- or Tin compound | 405849006 <u>12597001</u> | G0303330 <u>C0040238</u> |

CID 10016 Anode Target Material

Version: 20070827yyymmdd

Table CID 10016. Anode Target Material

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------------------|--|--------------------------------------|-------------------------------------|
| SRT | G-450F9 <u>C-15000</u> | Molybdenum- or Molybdenum compound | 405860002 <u>71128006</u> | G0303452 <u>C0026402</u> |
| SRT | G-467F9 <u>C-16700</u> | Rhodium- or Rhodium compound | 405877002 <u>59801003</u> | G0303636 <u>C0035493</u> |
| SRT | G-464F9 <u>C-16400</u> | Tungsten- or Tungsten compound | 405874009 <u>26194003</u> | G0041384 <u>C0041383</u> |

CID 12307 Cardiac Phases and Time Points

Version: 20161109yyymmdd

Table CID 12307. Cardiac Phases and Time Points

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-CT Concept ID | UMLS Concept Unique ID |
|--------------------------|-----------------------------------|--------------|---------------------------------------|-------------------------------------|
| SRT | F-32011 <u>R-FAB5C</u> | End Diastole | 255254004 <u>416190007</u> | G0442709 <u>C1562146</u> |

TID 15101 NM/PET Protocol Context

Table TID 15101. NM/PET Protocol Context

| | NL | VT | Concept Name | VM | Req Type | Condition | Value Set Constraint |
|---|----|------|--|----|----------|-----------|---|
| 1 | | CODE | EV (F-61FDBC-B02C9 , SRT, "Radiopharmaceutical agent") | 1 | M | | BCID 25 "Radiopharmaceuticals" BCID 4021 "PET Radiopharmaceutical" |

D DICOM Controlled Terminology Definitions (Normative)

Table D-1. DICOM Controlled Terminology Definitions (Coding Scheme Designator "DCM" Coding Scheme Version "01")

| Code Value | Code Meaning | Definition | Notes |
|------------|-----------------------------|---|---|
| 113710 | Niobium or Niobium compound | Material containing Niobium or a Niobium compound | Retired. Replaced by <u>(C-1190E, SRT, "Niobium or Niobium compound") (767776000, SCT, "Niobium")</u> |

| Code Value | Code Meaning | Definition | Notes |
|---------------|--|--|--|
| 113711 | Europium or Europium compound | Material containing Europium or a Europium compound | Retired. Replaced by <u>(C-1190F, SRT, "Europium or Europium compound") (767775001, SCT, "Europium")</u> |
| 123001 | Radiopharmaceutical | Active ingredient (molecular) used for radioactive tracing. | Retired. Replaced by <u>(F-61FDBC-B02C9, SRT, "Radiopharmaceutical agent")</u> . |
| 127855 | Non-ionic iodinated contrast agent | An iodine containing X-Ray contrast agent that does not dissociate in water, therefore, is lower in osmolality, and has a significantly lower incidence of adverse reactions than ionic iodinated contrast agents. | Retired. Replaced by (RID38696, RADLEX, "Non-ionic iodinated contrast agent"). Replaces (C-B0302, SRT, "Non-ionic iodinated contrast agent"), which is retired in SNOMED CT (Duplicate). |
| <u>ddd001</u> | <u>Functional condition present during acquisition</u> | <u>A functional condition present during acquisition, such as phonation, weight bearing, voiding of the bladder or hemodynamic physiological challenges.</u> | |

J SNOMED Retired Codes

Table J-1. SNOMED Codes Retired from DICOM Use

| Retired Code Value | Code Meaning | Replacement Code | Notes |
|--------------------|--|------------------|--|
| P5-39050 | Percutaneous retrieval of intravascular foreign body | P0-05AFA | Replacement code has meaning of "Percutaneous removal of endovascular foreign body (procedure)". Retired code is inactive in SNOMED CT (Duplicate). |
| F-32011 | End diastole | R-FAB5C | Replacement code has meaning of "End diastole (qualifier value)". Retired code is inactive in SNOMED CT (Erroneous). |
| <u>C-150F9</u> | <u>Molybdenum or Molybdenum compound</u> | <u>C-15000</u> | Replacement code has meaning of "Molybdenum (substance)". Retired code is inactive in SNOMED CT. |
| <u>C-120F9</u> | <u>Aluminum or Aluminum compound</u> | <u>C-12000</u> | Replacement code has meaning of "Aluminum (substance)". Retired code is inactive in SNOMED CT. |
| <u>C-127F9</u> | <u>Copper or Copper compound</u> | <u>C-12700</u> | Replacement code has meaning of "Copper (substance)". Retired code is inactive in SNOMED CT. |
| <u>C-167F9</u> | <u>Rhodium or Rhodium compound</u> | <u>C-16700</u> | Replacement code has meaning of "Rhodium (substance)". Retired code is inactive in SNOMED CT. |
| <u>C-1190E</u> | <u>Niobium or Niobium compound</u> | <u>767776000</u> | Replacement code has meaning of "Niobium (substance)". Retired code is inactive in SNOMED CT. |

| Retired Code Value | Code Meaning | Replacement Code | Notes |
|--------------------|---|--------------------|--|
| <u>C-1190F</u> | <u>Europium or Europium compound</u> | <u>767775001</u> | <u>Replacement code has meaning of "Europium (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-132F9</u> | <u>Lead or Lead compound</u> | <u>C-13200</u> | <u>Replacement code has meaning of "Lead (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-156F9</u> | <u>Tantalum or Tantalum compound</u> | <u>C-15600</u> | <u>Replacement code has meaning of "Tantalum (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-137F9</u> | <u>Silver or Silver compound</u> | <u>C-13700</u> | <u>Replacement code has meaning of "Silver (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-139F9</u> | <u>Tin or Tin compound</u> | <u>C-13900</u> | <u>Replacement code has meaning of "Tin (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-164F9</u> | <u>Tungsten or Tungsten compound</u> | <u>C-16400</u> | <u>Replacement code has meaning of "Tungsten (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-130F9</u> | <u>Iron</u> | <u>C-13000</u> | <u>Replacement code has meaning of "Iron (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>F-618BA</u> | <u>Anti-heparin agent</u> | <u>C-A6700</u> | <u>Replacement code has meaning of "Anti-heparin agent (product)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-80610</u> | <u>Bile acid sequestrant</u> | <u>F-619A3</u> | <u>Replacement code has meaning of "Bile acid sequestrant antilipemic agent (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-2286B</u> | <u>carbol fuchsin stain</u> | <u>764166003</u> | <u>Replacement code has meaning of "Carbol-fuchsin (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-80123</u> | <u>Cardiotonic drug</u> | <u>NCIt:C78322</u> | <u>Replacement code has meaning of "Cardiotonic agent".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-80680</u> | <u>Fibrate</u> | <u>NCIt:C98150</u> | <u>Replacement code has meaning of "Fibrate Antilipidemic Agent".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1304</u> | <u>Cholyl-carbon¹⁴ glycine</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1051</u> | <u>Colloidal gold Au¹⁹⁸</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1063</u> | <u>Colloidal Indium¹¹¹</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1092</u> | <u>Diiodofluorecein I¹³¹</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |

| Retired Code Value | Code Meaning | Replacement Code | Notes |
|--------------------|--|------------------|---|
| <u>C-B1062</u> | <u>Disodium indium¹¹¹</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1072</u> | <u>Indium^{113m} oxoquinoline platelet label</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1073</u> | <u>Indium^{113m} oxoquinoline RBC label</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1071</u> | <u>Indium^{113m} oxoquinoline WBC label</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1094</u> | <u>Iodinated I¹²⁵ levothyroxine</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1093</u> | <u>Iodinated I¹²⁵ oleic acid and triolein</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1097</u> | <u>Iodinated I¹²⁵ Rose Bengal</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1098</u> | <u>Iodinated I¹²⁵ sealed source</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-114B6</u> | <u>Iodine¹³¹ Methylnorcholestenol</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1034</u> | <u>Fluoro-L-dopa F¹⁸</u> | <u>C-E0241</u> | <u>Replacement code has meaning of "Fluorodopa [18F] (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1046</u> | <u>Germanium Ge⁶⁸</u> | <u>C-128A2</u> | <u>Replacement code has meaning of "⁶⁸Germanium (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B07E6</u> | <u>Monoclonal antibody I¹²⁴</u> | <u>C-114AA</u> | <u>Replacement code has meaning of "Monoclonal antibody I¹²⁴ (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1172</u> | <u>Selenium⁷⁵ HCAT</u> | <u>C-B10FB</u> | <u>Replacement code has meaning of "Tauroselcholic acid[75Se] (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1047</u> | <u>Sodium Na²²</u> | <u>C-155A1</u> | <u>Replacement code has meaning of "²²Sodium (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1204</u> | <u>Technetium Tc^{99m} albumin colloid</u> | <u>C-B1200</u> | <u>Replacement code has meaning of "Technetium Tc^{99m} aggregated albumin (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |

| Retired Code Value | Code Meaning | Replacement Code | Notes |
|--------------------|---|------------------------|--|
| <u>C-163BD</u> | <u>Technetium^{99m} Dimercaptosuccinic Acid DMSA</u> | <u>C-B1221</u> | <u>Replacement code has meaning of "Technetium Tc^{99m} succimer (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-163B7</u> | <u>Technetium^{99m} Hydroxymethylene diphosphonate HMDP</u> | <u>C-B1213</u> | <u>Replacement code has meaning of "Technetium Tc^{99m} oxidronate (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1215</u> | <u>Technetium Tc^{99m} pyro and polyphosphates</u> | <u>764821009</u> | <u>Replacement code has meaning of "Technetium (99m-Tc) pyrophosphate (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B05A3</u> | <u>Mangafodipir trisodium</u> | <u>RXNORM:236987</u> | <u>Replacement code has meaning of "Mangafodipir".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>F-61FDB</u> | <u>Radiopharmaceutical agent</u> | <u>C-B02C9</u> | <u>Replacement code has meaning of "Radiopharmaceuticals (product)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>G-A13B</u> | <u>Off axis</u> | <u>G-A187</u> | <u>Replacement code has meaning of "Off axis (qualifier value)".</u> <u>Retired code means something completely different, "Unilateral left (qualifier value)".</u> |
| <u>C-A7440</u> | <u>Injectable fibrinolysin</u> | <u>764170006</u> | <u>Replacement code has meaning of "Fibrinolysin (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B0301</u> | <u>Ionic iodinated contrast agent</u> | <u>RADLEX:RID11585</u> | <u>Replacement code has meaning of "ionic iodinated contrast agent".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B0302</u> | <u>Non-ionic iodinated contrast agent</u> | <u>RADLEX:RID38696</u> | <u>Replacement code has meaning of "non-ionic iodinated contrast agent".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-97302</u> | <u>Nasal decongestant</u> | <u>C-97301</u> | <u>Replacement code has meaning of "Decongestant preparation (product)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>F-61D70</u> | <u>Ocular Lubricant</u> | <u>R-FECEC</u> | <u>Replacement code has meaning of "Eye lubricant (physical object)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-81520</u> | <u>Nitrate vasodilator</u> | <u>F-618B5</u> | <u>Replacement code has meaning of "Nitrate-based vasodilating agent (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-A7420</u> | <u>Streptokinase preparation</u> | <u>F-66005</u> | <u>Replacement code has meaning of "Streptokinase (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |

| Retired Code Value | Code Meaning | Replacement Code | Notes |
|--------------------|---|-------------------|---|
| <u>A-04831</u> | <u>Silicone gel implant</u> | <u>R-FDF65</u> | <u>Replacement code has meaning of "Silicone gel-filled breast implant (physical object)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-22870</u> | <u>potassium hydroxide stain</u> | <u>C-10330</u> | <u>Replacement code has meaning of "Potassium hydroxide (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>D3-02004</u> | <u>Hypertensive episode</u> | <u>D3-0200C</u> | <u>Replacement code has meaning of "Hypertensive urgency (disorder)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>>T-C4404</u> | <u>gut-associated lymph node</u> | | <u>No replacement.</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>T-C4157</u> | <u>submaxillary lymph node</u> | <u>T-C4160</u> | <u>Replacement code has meaning of "Structure of submandibular lymph node (body structure)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>T-C4616</u> | <u>subiliac lymph node</u> | <u>FMA:323407</u> | <u>Replacement code has meaning of "subiliac lymph node".</u> <u>Retired code is moved to extension namespace in SNOMED CT.</u> |
| <u>T-C4352</u> | <u>supramammary lymph node</u> | <u>FMA:12785</u> | <u>Replacement code has meaning of "supramammary lymph node".</u> <u>Retired code is moved to extension namespace in SNOMED CT.</u> |
| <u>P5-0A001</u> | <u>PET brain study</u> | <u>764666002</u> | <u>Replacement code has meaning of "Positron emission tomography of brain (procedure)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>P5-08118</u> | <u>PET/CT MET imaging of whole body</u> | <u>764704008</u> | <u>Replacement code has meaning of "Positron emission tomography and computed tomography of whole body using methionine C-11 (procedure)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>L-8056C</u> | <u>Minnesota #4 pig breed</u> | <u>L-80630</u> | <u>Replacement code has meaning of "Minnesota pig breed".</u> <u>Retired code is inactive in SNOMED CT (duplicate).</u> |
| <u>C-10001</u> | <u>Electron</u> | <u>NCIt:C597</u> | <u>Replacement code has meaning of "Ion".</u> <u>Retired code means something completely different. "Ion (substance)" and is inactive (erroneous) in SNOMED CT.</u> |
| <u>C-51450</u> | <u>Diphenhydramine</u> | <u>F-618A6</u> | <u>Replacement code has meaning of "Diphenhydramine (substance)".</u> <u>Retired product code is active in SNOMED CT but replacement substance code is already in DICOM subset.</u> |
| <u>C-913A4</u> | <u>Dexamethasone sodium sulfite</u> | <u>F-B022C</u> | <u>Replacement code has meaning of "Dexamethasone sodium phosphate (substance)".</u> <u>Retired product code is active in SNOMED CT but replacement substance code is already in DICOM subset.</u> |

| Retired Code Value | Code Meaning | Replacement Code | Notes |
|--------------------|--|-------------------|--|
| <u>C-68050</u> | <u>Ephedrine</u> | <u>F-61B05</u> | <u>Replacement code has meaning of "Ephedrine (substance)".</u> <u>Retired product code is active in SNOMED CT but replacement substance code is already in DICOM subset.</u> |
| <u>C-A01D1</u> | <u>Methylprednisolone sodium succinate</u> | <u>C-37152</u> | <u>Replacement code has meaning of "Methylprednisolone sodium succinate (substance)".</u> <u>Retired product code is active in SNOMED CT but replacement substance code is already in DICOM subset.</u> |
| <u>C-51071</u> | <u>H-1 Antihistamine</u> | <u>F-617F7</u> | <u>Replacement code has meaning of "H1 antihistamine (substance)".</u> <u>Retired product code is active in SNOMED CT but replacement substance code is already in DICOM subset.</u> |
| <u>F-0499A</u> | <u>Drug induced Nausea and vomiting</u> | <u>F-52840</u> | <u>Replacement code has meaning of "Nausea and vomiting (disorder)".</u> <u>Retired code is active in SNOMED CT but replacement code is already in DICOM subset.</u> |
| <u>P1-0555A</u> | <u>Abdominal aortic aneurysm stenting</u> | <u>771453009</u> | <u>Replacement code has meaning of "Repair of abdominal aortic aneurysm with insertion of stent (procedure)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-A6900</u> | <u>Coagulant</u> | <u>F-61642</u> | <u>Replacement code has meaning of "Coagulant (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>F-047E7</u> | <u>Functional observable</u> | <u>DCM:ddd001</u> | <u>Replacement code has meaning of "Functional condition present during acquisition".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-677B9</u> | <u>Atropine</u> | <u>771928002</u> | <u>Replacement code has meaning of "Product containing atropine in ocular dose form (medicinal product form)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B1069</u> | <u>Indium^{113m} chloride</u> | <u>767418009</u> | <u>Replacement code has meaning of "Indium (113-In) chloride (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-B0339</u> | <u>loxaglate</u> | <u>F-61E1C</u> | <u>Replacement code has meaning of "loxaglate meglumine (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>F-D7B50</u> | <u>Thromboplastin</u> | <u>F-61C97</u> | <u>Replacement code has meaning of "Thromboplastin (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |
| <u>C-22820</u> | <u>Prussian blue stain</u> | <u>C-13036</u> | <u>Replacement code has meaning of "Ferric hexacyanoferrate-II (substance)".</u> <u>Retired code is inactive in SNOMED CT.</u> |

| Retired Code Value | Code Meaning | Replacement Code | Notes |
|--------------------|------------------------------|------------------|--|
| <u>C-22925</u> | <u>rose bengal stain</u> | <u>R-10223</u> | Replacement code has meaning of " <u>Rose bengal (substance)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01625</u> | <u>Nail of fifth toe</u> | <u>770820003</u> | Replacement code has meaning of " <u>Structure of nail unit of fifth toe (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01614</u> | <u>Nail of finger</u> | <u>770809003</u> | Replacement code has meaning of " <u>Structure of nail unit of finger (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01624</u> | <u>Nail of fourth toe</u> | <u>770821004</u> | Replacement code has meaning of " <u>Structure of nail unit of fourth toe (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01621</u> | <u>Nail of great toe</u> | <u>770822006</u> | Replacement code has meaning of " <u>Structure of nail unit of great toe (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01616</u> | <u>Nail of index finger</u> | <u>770815003</u> | Replacement code has meaning of " <u>Structure of nail unit of index finger (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01619</u> | <u>Nail of little finger</u> | <u>770818001</u> | Replacement code has meaning of " <u>Structure of nail unit of little finger (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01617</u> | <u>Nail of middle finger</u> | <u>770816002</u> | Replacement code has meaning of " <u>Structure of nail unit of middle finger (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01618</u> | <u>Nail of ring finger</u> | <u>770817006</u> | Replacement code has meaning of " <u>Structure of nail unit of ring finger (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01622</u> | <u>Nail of second toe</u> | <u>770823001</u> | Replacement code has meaning of " <u>Structure of nail unit of second toe (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01623</u> | <u>Nail of third toe</u> | <u>770825008</u> | Replacement code has meaning of " <u>Structure of nail unit of third toe (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01615</u> | <u>Nail of thumb</u> | <u>770810008</u> | Replacement code has meaning of " <u>Structure of nail unit of thumb (body structure)</u> ". Retired code is inactive in SNOMED CT. |
| <u>T-01620</u> | <u>Nail of toe</u> | <u>770805009</u> | Replacement code has meaning of " <u>Structure of nail unit of toe (body structure)</u> ". Retired code is inactive in SNOMED CT. |

| Retired Code Value | Code Meaning | Replacement Code | Notes |
|-----------------------|-----------------------------------|-----------------------|---|
| <u>A-26860</u> | <u>Swann-Ganz catheter</u> | <u>A-1450C</u> | <p><u>Replacement code has meaning of "Pulmonary artery catheter (physical object)".</u></p> <p><u>Retired code is inactive in SNOMED CT.</u></p> |
| <u>C-B10A2</u> | <u>Tc-99m sestamibi</u> | <u>C-163AB</u> | <p><u>Replacement code has meaning of "Technetium Tc^{99m} sestamibi (substance)".</u></p> <p><u>Retired code is inactive in SNOMED CT.</u></p> |
| <u>C-B10A4</u> | <u>Tc-99m tetrofosmin</u> | <u>C-163AD</u> | <p><u>Replacement code has meaning of "Technetium Tc^{99m} tetrofosmin (substance)".</u></p> <p><u>Retired code is inactive in SNOMED CT.</u></p> |