DICOM Correction Proposal

| STATUS | Final Text |
|---------------------|---|
| Date of Last Update | 2025-03-30 |
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| Correction Number | CP-2409 | |
|----------------------|---|--|
| Log Summary: Multip | le Inconsistencies of DCM Code Meanings in PS3.16 table D-1 versus Context Groups | |
| Name of Standard: PS | 3.16 2025a | |

Rationale for Correction:

PS 3.16 contains inconsistencies where the Code Meaning used in a CID is different than the Code Meaning given in Table D-1. DICOM Controlled Terminology Definitions.

<u>Table D-1. DICOM Controlled Terminology Definitions</u> is the formal definition of a DCM Coded Concept. A code may be changed in the wording of the Code Meaning (i.e., correct typos). But a Coded Concept must not be changed in its definition.

a. In the case of DCM codes 109931 / 109932, Code Meaning is swapped in D-1 against in CID 8301

| DCM Code | Code Meaning in D-1 | Code Meaning in CID 8301 |
|----------|------------------------|--------------------------|
| 109931 | DIN Grayscale Pattern▼ | |
| 109932 | DIN Geometry Pattern | DIN Grayscale Pattern |

- (109931, DCM, "DIN Grayscale Pattern") will be continued in use, as is in D-1.
- (109931, DCM, "DIN Geometry Pattern") will be continued in use, as is in D-1.
- Context Groups must be aligned with Table D-1.
- b. In the case of codes 122383 / 122384, Code Meaning is swapped in D-1 against in CID 3487

| DCM Code | Code Meaning in D-1 | Code Meaning in CID 3487 |
|----------|---------------------|--------------------------|
| 122383 | Entire Pullback | Stented Region |
| 122384 | Stented Region | Entire Pullback |

- (122383, DCM, "Entire Pullback") will be continued in use, as is in D-1.
- (122384, DCM, "Stented Region") will be continued in use, as is in D-1.
- Context Groups must be aligned with Table D-1.
- c. Some differences highlight obvious typos:

126345 in D-1: Gamma Capillary Transit Time (GCCT) Model 126345 in CID 4101: Gamma Capillary Transit Time (GCTT) Model

→ The abbreviation in parenthesis will be dropped in both variants, because Code Meaning already contains the long text of the abbreviation. Other Codes may exist that have abbreviation and long text of abbreviation in Code Meaning are also addressed in this CP:

(126310, DCM, "Least Mean Square (LMS) deconvolution")

(126311, DCM, "Singular Value Decomposition (SVD) deconvolution")

d. There are cases where the same Code Meaning from D-1 is used multiple times in Context Groups, but different in other Context Groups.

Patient Positioning Problem used in CID 4222

Positioning from D-1 correctly used in CID 6135, CID 7011, E-1. French, F-1. Japanese

→ In such cases the more often variant should be favored.
In the observed cases it was the variant from D-1 to be favored. Context Group to be changed.

e. In most of the other cases the text is slightly textual different between D-1 and Context Groups. There are a few cases where only a space makes the difference

122247 in D-1: VO2male = BSA (138.1 - 11.49 * loge(age) + 0.378 * HRf)
122247 in CID 3664: VO2male = BSA (138.1 - 11.49 * loge(age) + 0.378*HRf)

→ Corrections will be made to D-1 (Code Meaning), not in the Context Groups (Code Meaning), as long as changes do not change the purpose of a Coded Concept, and the Definition does not need changes.

In some cases the text in D-1 is more precise and its interpretation does not depend on context:

| CodeValue | Code Meaning in D-1 | Code Meaning in CID 6164 Time Interval |
|-----------|---------------------|--|
| 111399 | Timeframe uncertain | Not sure |

- → In most other cases it is proposed to change the text in table D-1, and to keep the text used in the Context Groups.
- → In some cases, there is inconsistency between the use of "Radiotherapy" vs. "RT" in Code Meaning It is understood that the radiotherapy community favors the term "RT" in their (WG-07) latest CPs and Supplements, so it is proposed to change in D-1 the "Radiotherapy*" concepts to use the terms "RT ..." in Code Meaning.

Discussion of necessary changes to Table D-1 (the changed table is listed below):

| CodeValue | Code Meaning in Table D-1 | Code Meaning in Table D-1 | In which Context Group Code/Code Meaning is |
|-----------|---------------------------------------|-------------------------------------|--|
| | before change: | after change (Code Meaning as | used |
| | | taken from CID): | |
| 109014 | 35% of thermal CO | 35% of thermal/dye dilution CO | CID 3337 Hemodynamic Annotation |
| 109015 | 70% of thermal CO | 70% of thermal/dye dilution CO | CID is also referenced in |
| 109031 | Start of thermal cardiac output bolus | Start of thermal CO | PS3.3 A.34.6.4.9 Waveform Annotation Module |
| 113082 | N-acetylaspartate /Creatine Ratio | N-acetylaspartate/Creatine Ratio | CID 4033 MR Proton Spectroscopy Metabolite |
| 113083 | N-acetylaspartate /Choline Ratio | N-acetylaspartate/Choline Ratio | |
| 113096 | Creatine+Choline/ Citrate Ratio | Creatine+Choline/Citrate Ratio | Delete obsolete space characters. |
| 113132 | Single subject selected from group | Single subject extracted from group | CID 7165 Abstract Segmentation Type |
| 113211 | Deterministic Tracking Algorithm | Deterministic | CID 7262 Diffusion Tractography Algorithm |
| 113212 | Probabilistic Tracking Algorithm | Probabilistic | Family |
| 113213 | Global Tracking Algorithm | Global | CID is used in PS3.3, C.8.33.2 Tractography |
| 113217 | Bootstrap Tracking Algorithm | Bootstrap | Results Module, but codes not mentioned there. |
| 113227 | Multi Shot EPI | Multiple Shot EPI | CID 7260 Diffusion Acquisition Value Type |
| | | | referenced in PS3.3 C.8.33.2 Tractography |
| | | | Results Module |
| 113543 | Generator | Radioisotope Generator | CID 10041 Source of Radioisotope Activity |
| | | | Information |
| | | | D-1 column "Notes" has text |
| | | | " <mark>Radioisotope</mark> Generator" |
| 121130 | Start Procedure Action Item | Start Procedure Action | |
| 121131 | End Procedure Action Item | End Procedure Action | OID 0404 Been deep Author |
| 121132 | Suspend Procedure Action Item | Suspend Procedure Action | CID 3421 Procedure Action |
| 121133 | Resume Procedure Action Item | Resume Procedure Action | |
| 121163 | By ventilator | Oxygen Administration by | CID 3531 Oxygen Administration |
| | | ventilator | Suggested text matches better similar SCT |
| | | | Table CID 3531. Oxygen Administration |
| | | | Coding Scheme Designator Code Value Code Meaning |
| | | | SCT 371907003 Oxygen Administration by nasal cannula |
| | | | SCT 371908008 Oxygen Administration by mask |
| | | | DCM 121163 Oxygen Administration by ventilator |
| 121734 | RT Treatment QA with RT Ion Plan | RT Treatment QA by RT Ion | Used in CID 9241 Radiotherapy General |
| | Difference Check | Plan Difference Check | Workitem Definition |
| | | | Other similar DCM codes 121731, 121732, |

| | | | 121733 have same wording "by" 121731 RT Treatment QA by RT Plan Dose Check 121732 RT Treatment QA by RT Plan Difference Check 121733 RT Treatment QA by RT Ion Plan Dose Check 121734 RT Treatment QA with RT Ion Plan Difference Check |
|--------------|--|---|---|
| 122160 | Derived Area, Non-Valve | Derived Non-Valve Area | CID 3614 Non-mitral Valve Area |
| 122465 | RCA Region in ROA Projection | RCA Region in RAO Projection | CID 3460 Circumferential Extent Code Meanings and Notes have "RAO" for 6 other codes 122464 to 122469. "RAO" seems to be correct and "ROA" a typo. |
| 122764 | Weight exceeds equipment limit | Patient weight exceeds equipment limit | CID 3205 Indications for Pharmacological Stress Test Changed text appears in D-1 column "Notes". |
| 125206 | Cube | Cube Method | CID 12228 Echocardiography Volume Method |
| 126037 | Standardized Added Metabolic Activity (SAM) | Standardized Added Metabolic Activity | |
| 126038 | Standardized Added Metabolic Activity (SAM) Background | Standardized Added Metabolic Activity Background | CID 7466 PET Region of Interest Measurement |
| 126325 | IAUC <mark>BN</mark> 60 | IAUC60BN | CID 4109 Model-Independent Dynamic Contrast Analysis Parameter D-1 column "Notes" mentions "IAUC60 _{BN} " |
| 126326 | IAUC <mark>BN</mark> 90 | IAUC90 <mark>BN</mark> | CID 4109 Model-Independent Dynamic Contrast Analysis Parameter D-1 column "Notes" mentions "IAUC90 _{BN} " |
| 126327 | AUCBN 180 "I" is missing | AUC180BN | CID 4109 Model-Independent Dynamic Contrast Analysis Parameter D-1 column "Notes" mentions "IAUC180 _{BN} " |
| 126345 | Gamma Capillary Transit Time (GCCT) Model | Gamma Capillary Transit Time (GCTT) Model | CID 4101 Tracer Kinetic Model |
| 126510 | Monoclonal Antibody (mAb) ^64^Cu | Monoclonal Antibody ^64^Cu | CID 4021 PET Radiopharmaceutical, |
| 126511 | Monoclonal Antibody (mAb) ^89^Zr | Monoclonal Antibody ^89^Zr | used in PS3.3 C.8.22.4 Enhanced PET Isotope Module |
| 128011 | Neuroradiologi <mark>c</mark> Imaging Specialty | Neuroradiolog <mark>y</mark> Imaging Specialty | CID 7449 Reader Specialty |
| 128492 | Physical Support | Patient Support | CID 10066 Attenuator Category |
| 130047 | External Body <mark>Structure</mark> | External Body <mark>Model</mark> | Used in two Context Groups: CID 9501 Prescription Anatomy Category used in PS3.3 C.36.6 RT Enhanced Prescription Module CID 9580 RT Segmentation Property Category, used in C.8.8.8 RT ROI Observations Module |
| 130454 | Resolved by overriding Interlock | Interlock Overridden | CID 9563 Radiotherapy Interlock Resolution, |
| 130455 | Resolved by repositioning Patient | Patient Repositioned | used in PS3.3 C.36.2.2.18 Interlock Macro |
| RTDOSE | Radiotherapy Dose | RT Dose | CID 32 Non-Acquisition Modality |
| RTIMAGE | Radiotherapy Image | RT Image | CID 29 Acquisition Modality |
| RTPLAN | Radiotherapy Plan | RT Plan | CID 32 Non-Acquisition Modality |
| RTRECOR D | Radiotherapy Treatment Record | RT Treatment Record | CID 32 Non-Acquisition Modality |
| RTSTRUC T | Radiotherapy Structure Set | RT Structure Set | CID 32 Non-Acquisition Modality |

Correction Wording:

Swap the code meanings to be consistent with Table D-1 as follows:

Change DICOM PS3.16, Table CID 8301. Test Pattern Code:

| Coding Scheme Designator | Code Value | Code Meaning |
|-----------------------------|------------|--------------------------------|
| DCM | 109931 | DIN Geometry Grayscale Pattern |
| DCM | 109932 | DIN Grayscale Geometry Pattern |

Change DICOM PS3.16, Table CID 3487. Intravascular Volumetric Region:

| Coding Scheme Designator | Code Value | Code Meaning |
|-----------------------------|------------|--------------------------------|
| DCM | 122383 | Stented Region Entire Pullback |
| DCM | 122384 | Entire PullbackStented Region |

For reference, relevant codes in <u>PS 3-16 Table D-1</u> (unchanged):

| CodeValue | Code Meaning | Definition |
|-----------|-----------------------|--|
| 109931 | DIN Grayscale Pattern | Test image "Bild 2" for the gray-scale reproduction of imaging devices. See [DIN 6868-57]. |
| 109932 | DIN Geometry Pattern | Test image "Bild 3" for the geometrical imaging properties of imaging devices. See [DIN 6868-57]. |
| [] | | |
| 122383 | Entire Pullback | Measurement region that encompasses the entire vessel imaged in a single pullback acquisition. |
| 122384 | Stented Region | Measurement region occupied by the stent. |

Correct Code Meanings that contain redundant abbreviations:

Change DICOM PS3.16, Update <u>Table D-1. DICOM Controlled Terminology Definitions</u>, remove abbreviations in parentheses:

| Coding Scheme Designator | Code Value | Code Meaning |
|-----------------------------|---------------|--|
| DCM | <u>126310</u> | Least Mean Square-(LMS) deconvolution |
| DCM | <u>126311</u> | Singular Value Decomposition-(SVD) deconvolution |
| DCM | 126343 | First Pass Leakage Profile (FPLP) Model |
| DCM | 126344 | Shutter-Speed Model- (SSM) |
| DCM | <u>126345</u> | Gamma Capillary Transit Time (GCCT) Model |
| DCM | <u>126346</u> | Adiabatic Tissue Homogeneity-(ATH) Model |
| DCM | 126347 | Two Compartment Exchange-(2CX) Model |

Change DICOM PS3.16, update <u>Table CID 4101. Tracer Kinetic Model</u>, remove abbreviations in parentheses:

| Coding Scheme Designator | Code Value | Code Meaning |
|-----------------------------|---------------|--|
| DCM | <u>126340</u> | Standard Tofts Model |
| DCM | <u>126341</u> | Extended Tofts Model |
| DCM | <u>126343</u> | First Pass Leakage Profile (FPLP) Model |
| DCM | 126344 | Shutter-Speed Model-(SSM) |
| DCM | 126345 | Gamma Capillary Transit Time-(GCTT) Model |
| DCM | <u>126346</u> | Adiabatic Tissue Homogeneity-(ATH) Model |
| DCM | 126347 | Two Compartment Exchange-(2CX) Model |

Change DICOM PS3.16, update <u>Table CID 4105</u>. <u>Perfusion Analysis Method</u>, remove abbreviations in parentheses:

| Coding Scheme | Code Value | Code Meaning |
|---------------|---------------|---|
| Designator | | |
| DCM | <u>126310</u> | Least Mean Square- <mark>(LMS)</mark> deconvolution |
| DCM | <u>126311</u> | Singular Value Decomposition-(SVD) deconvolution |

Make Code Meaning consistent between D-1 and Context Groups:

Informative notes to implementers for both changes:

- In Table D-1 and CID 30. DICOM Device CodeValue "M3D" has Code Meaning "3D Manufacturing Modeling System"
- CID 33. Modality includes CID 32 "Non-Acquisition Modality".
- CID 30, CID 32, CID 33 are not referred in TIDs in PS3.16. Same they are not referenced in PS3.3 and PS3.4.
- Code Meaning from CID 32 seems to be not used.

Update DICOM PS3.16, Table CID 32. Non-Acquisition Modality

| Coding Scheme | Code | Code Meaning | |
|---------------|-------|----------------------------------|--|
| Designator | Value | | |
| DCM | M3D | Model for 3D Manufacturing | |
| | | 3D Manufacturing Modeling System | |
| DCM | OT | Other Modality | |
| | | | |

Update DICOM PS3.16, Table CID 3407. Object Reference Purpose

Informative Notes:

Code Meaning "Current procedure evidence" from D-1 (unchanged) is same used in:

CID 7009,

TID 350 References to Supporting Evidence, Row 4

TID 3819 Common Findings, Row5

| Coding Scheme Designator | Code Value | Code Meaning |
|-----------------------------|---------------|------------------------------|
| DCM | 122073 | Analysis or measurements for |
| | | current procedure |
| | | Current procedure evidence |

Update DICOM PS3.16, <u>Table CID 4207</u>. Ophthalmic Image Position

Notes to editor: a space is to be added between "Joslin" and "3". Informative Notes:

- Changed Code Meaning (111621, DCM, "Field 1 for Joslin 3 field") is from D-1.
- Similar Code Meanings exist consistently in whole PS3.16 for (111622, DCM, "Field 2 for Joslin 3 field") and (111623, DCM, "Field 3 for Joslin 3 field")

| Coding Scheme | Code | Code Meaning |
|---------------|--------|----------------------------|
| Designator | Value | |
| DCM | 111621 | Field 1 for Joslin 3 field |

Update DICOM PS3.16, <u>Table CID 4222</u>. <u>Ophthalmic Macular Grid Problem</u>

Informative Note: (111209, DCM, "Positioning") exists in tables D-1, CIDs 7011, 6041, 6135,

E-1 French (Code Meaning English), F-1 Japanese (Code Meaning English)

| Coding Scheme Designator | Code Value | Code Meaning | |
|-----------------------------|---------------|-----------------------------|--|
| DCM | 111209 | Patient Positioning Problem | |

Update DICOM PS3.16, Table CID 9510. Purpose of Reference for RT Treatment Planning Input as:

Notes to editor:

- Table D-1 has (128186, DCM, "Dose Calculation Image Series") which is not intended to be used in CID 9510

- checked CID 7023 RT Process Output - codes 128185 and 128186 have the Code Meaning as from D-1)

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| Coding Scheme Designator | Code Value | Code Meaning |
|-----------------------------|--|------------------------|
| DCM | 12818<mark>6</mark> 12818 <mark>5</mark> | RT Prescription Result |

For reference Table D-1. DICOM Controlled Terminology Definitions (unchanged):

| Coding Scheme Designator | Code Value | Code Meaning |
|-----------------------------|---------------|-------------------------------|
| DCM | 128185 | RT Prescription Result |
| DCM | 128186 | Dose Calculation Image Series |

Update DICOM PS3.16, <u>Table CID 9564. Treatment Session Confirmation Assertion</u> Note to editor: a space is to be added between Cone and Present

| Coding Scheme Designator | Code Value | Code Meaning |
|--------------------------------|------------|---------------------------|
| DCM | 130457 | Cone <mark>Present</mark> |

Update DICOM PS3.16, Table CID 10050. Summary Radiation Exposure Quantity

| Coding Scheme Designator | Code Value | Code Meaning |
|--------------------------------|------------|---|
| DCM | 111637 | Accumulated Average Glandular Dose (mamme) |

Update DICOM PS3.16, Table CID 6164. Time Interval

| Coding | Code Value | Code Meaning |
|------------|------------|------------------------------|
| Scheme | | |
| Designator | | |
| DCM | 111399 | Not sure Timeframe uncertain |

Update DICOM PS3.16, Table CID 29. Acquisition Modality

| Coding Scheme | Code Value | Code Meaning |
|------------------|------------|---------------------|
| Designator | | |
| DCM | LS | Laser surface Sscan |

Update DICOM PS3.16, Table CID 9575 Patient Alignment Device

| Coding Scheme Designator | Code Value | Code Meaning | SNOMED-RT ID | UMLS Concept Unique ID |
|--------------------------|------------|--------------------------------------|--------------|------------------------|
| DCM | LS | Laser <u>Ss</u> urface <u>Ss</u> can | | |

Update DICOM PS3.16, Table CID 6066 Target Confirmation

| Coding Scheme Designator | Code Value | Code Meaning |
|--------------------------|------------|---|
| DCM | 111443 | Target completely contained in the specimen |
| DCM | 111444 | Target partially obtained in the specimen |

Update DICOM PS3.16, Table CID 3663 Body Surface Area Equation

| Coding Scheme Designator | Code Value | Code Meaning |
|--------------------------|------------|---|
| DCM | 122240 | BSA = 0.003207*WT^(0.7285-0.0188*log(WT))*HT^0.3 |
| DCM | 122241 | BSA = 0.007184*WT^0.425*HT^0.725 |
| DCM | 122242 | BSA = 0.0235*WT^0.51456*HT <mark>em</mark> ^0.42246 |
| DCM | 122243 | BSA = 0.024265*WT^0.5378*HT <mark>em</mark> ^0.3964 |
| DCM | 122244 | BSA = (HT*WT/36)^0.5 |
| DCM | 122245 | BSA = 1321+0.3433*WT |
| DCM | 122246 | BSA = 0.0004688*WT^(0.8168-0.0154*log(WT)) |
| DCM | 122266 | BSA = 0.007358*WT^0.425*HT^0.725 |
| DCM | 122267 | BSA = 0.010265*WT^0.423*HT^0.651 |
| DCM | 122268 | BSA = 0.008883*WT^0.444*HT^0.663 |
| DCM | 122269 | BSA = 0.038189*WT^0.423*HT^0.362 |

| Coding Scheme Designator | Code Value | Code Meaning |
|--------------------------|------------|----------------------------------|
| DCM | 122270 | BSA = 0.009568*WT^0.473*HT^0.655 |

Update DICOM PS3.16, Table CID 3664 Oxygen Consumption Equation/Table

| Coding Scheme Designator | Code Value | Code Meaning |
|--------------------------|------------|---|
| DCM | 122247 | VO2male = BSA (138.1 - 11.49 * loge(age) + 0 <mark>.378_*_HRf</mark>) |
| DCM | 122248 | VO2female = BSA (138.1 - 17.04 * loge(age) + <mark>0.378_*_HRf</mark>) |

Update DICOM PS3.16, Table CID 3678 QT Correction Algorithm

| Coding Scheme Designator | Code Value | Code Meaning |
|--------------------------|------------|--|
| DCM | 122730 | Bazett QT <u>c</u> Correction Algorithm |
| DCM | 122731 | Hodges QT <u>c</u> Correction Algorithm |
| DCM | 122732 | Fridericia QTc Algorithm |
| DCM | 122733 | Framingham QTc Algorithm |

Change <u>DICOM PS3.16</u>, <u>Table D-1</u>, update the column "Code Meaning" as:

| 109014 35% of thermal dy dilution CO 109015 70% of thermal dy dilution CO 109031 Start of thermal eardiac output bolus CO | |
|--|--|
| | |
| 109031 Start of thermal cardiac output holus CO | |
| | |
| 113082 N-acetylaspartate-/Creatine Ratio | |
| 113083 N-acetylaspartate-/Choline Ratio | |
| 113096 Creatine+Choline/-Citrate Ratio | |
| 113132 Single subject selected extracted from group A single subject that has been selected from amongst a group of animals imaged simultaneously), and whose extracted. | |
| 113211 Deterministic Tracking Algorithm | |
| 113212 Probabilistic Tracking Algorithm | |
| 113213 Global-Tracking Algorithm | |
| 113217 Bootstrap Tracking Algorithm | |
| 113227 Multiple Shot EPI | |
| 113543 Radioisotope Generator | |
| 121130 Start Procedure Action Item | |
| 121131 End Procedure Action Item | |
| 121132 Suspend Procedure Action Item | |
| 121133 Resume Procedure Action Item | |
| 121163 Oxygen Administration Bby ventilator | |
| 121734 RT Treatment QA with by RT Ion Plan | |
| Difference Check | |
| 122160 Derived Area, Non-Valve Area | |
| 122465 RCA Region in ROARAO Projection | |
| 122764 Patient Wweight exceeds equipment limit | |
| 125206 Cube Method | |
| 126037 Standardized Added Metabolic Activity-(SAM) | |
| 126038 Standardized Added Metabolic Activity (SAM) Background | |
| 126325 IAUC <mark>BN</mark> 60 BN | |
| 126326 IAUC <mark>BN</mark> 90 <mark>BN</mark> | |
| 126327 AUCBN 180BN | |
| 126510 Monoclonal Antibody (mAb) ^64^Cu | |
| 126511 Monoclonal Antibody (mAb) ^89^Zr | |
| 128011 Neuroradiologicy Imaging Specialty | |
| 128492 Physical Patient Support | |
| 130047 External Body Structure Model | |
| 130454 Resolved by overriding Interlock Interlock | |
| Overridden Overridden | |
| 130455 Resolved by repositioning Patient Patient Repositioned | |
| RTDOSE RadiotherapyRT Dose | |
| RTIMAGE RadiotherapyRT Image | |
| RTPLAN RadiotherapyRT Plan | |
| RTRECORD RadiotherapyRT Treatment Record | |
| RTSTRUCT RadiotherapyRT Structure Set | |