**DICOM Correction Proposal**

**Correction Number**  
CP-1281

**Log Summary:**  
Correct wrong SNOMED View codes

**Name of Standard**  
PS 3.16 2011

**Rationale for Correction:**  
Several of the codes issued to DICOM by SNOMED for the DX View and Plane Identification Context Groups are incorrect (i.e., in the released version of SNOMED are assigned to different concepts).

**Correction Wording:**

**Amend PS 3.16:**

<table>
<thead>
<tr>
<th>Coding Scheme Designator (0008,0102)</th>
<th>Code Value (0008,0100)</th>
<th>Code Meaning (0008,0104)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRT</td>
<td>R-10202</td>
<td>frontal</td>
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<td>SRT</td>
<td>R-10204</td>
<td>frontal oblique</td>
</tr>
<tr>
<td>SRT</td>
<td>R-10206</td>
<td>antero-posterior</td>
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<td>R-10208</td>
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<td>SRT</td>
<td>R-10210</td>
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<td>R-10242</td>
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<td>R-10244</td>
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<tr>
<td>G-8300</td>
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</table>

Notes:
1. In a prior version of this Context Group, Lateral Oblique was assigned the code R-10226, and Medial Oblique was assigned the code R-10230, as synonymous with Medio-Lateral Oblique and Latero-Medial Oblique, respectively. SNOMED currently distinguishes between LO and MLO, and between MO and LMO, although in most radiography contexts there is no practical distinction. Receiving applications should be aware that they may receive SOP Instances with the prior code assignments.

2. In a prior version of this Context Group, "right anterior oblique" was assigned the code R-10218, which in SNOMED is actually "Indirect iris transillumination"; this code has been replaced with the correct code R-40985.

3. In a prior version of this Context Group, a concept of "sagittal" was present with a code of R-10222, which in SNOMED is actually "Trypan blue"; this code has been replaced with the general SNOMED qualifier concept G-A145.

CID 3466 Plane Identification

Context ID 3466
Plane Identification

<table>
<thead>
<tr>
<th>Coding Scheme Designator (0008,0102)</th>
<th>Code Value (0008,0100)</th>
<th>Code Meaning (0008,0104)</th>
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<tr>
<td>SRT</td>
<td>R-10218 R-</td>
<td>Right Anterior Oblique</td>
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<table>
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<tr>
<th>Coding Scheme Designator (0008,0102)</th>
<th>Code Value (0008,0100)</th>
<th>Code Meaning (0008,0104)</th>
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<td>SRT R-101C3</td>
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<td>SRT R-101C4</td>
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<tr>
<td>SRT R-101C6</td>
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</table>

Note: In a prior version of this Context Group, "right anterior oblique" was assigned the code R-10218, which in SNOMED is actually "Indirect iris transillumination"; this code has been replaced with the correct code R-40985.

For reference PS 3.16 concepts for NM projections (related, but a different concept):

CID 26 Nuclear Medicine Projections

Context ID 26 Nuclear Medicine Projections

Type: Extensible Version: 20040322

<table>
<thead>
<tr>
<th>Coding Scheme Designator (0008,0102)</th>
<th>Code Value (0008,0100)</th>
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<td>SRT G-5209</td>
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<td>SRT G-5210</td>
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<tr>
<td>SRT G-5212</td>
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<tr>
<td>SRT G-5220</td>
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<td>SRT G-A18A</td>
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</table>
Notes:
1. In a prior version of this table, the code G-A117 was specified for the concept Transaxial, and R-11300 was specified for the concept Transverse. Since these concepts are synonymous in nuclear projections, and since SNOMED assigns G-A117 to the concept Transverse, the use of R-11300 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.
2. The following Code Values were formerly included in CID 26 and are retired:

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>SRT</td>
<td>G-5200</td>
<td>Antero-posterior</td>
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<td>G-5201</td>
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<td>Submento-vertex axial</td>
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<td>SRT</td>
<td>G-5214</td>
<td>Oblique submento-vertex</td>
</tr>
<tr>
<td>SRT</td>
<td>G-5226</td>
<td>Right to left oblique</td>
</tr>
<tr>
<td>SRT</td>
<td>G-5227</td>
<td>Left to right oblique</td>
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</table>