

DICOM Change Proposal

STATUS	Final Text
Date of Last Update	2025-09-08
Person Assigned	Nolte
Submitter Name	Ingo.Wilkening@siemens-healthineers.com
Submission Date	2024-12-02

Change Number	CP-2492
Log Summary:	PS3.3 10.40.1 correct reference to non-existing TID 175001
Name of Standard	PS3.3 2025c
Rationale for Change:	<p>PS3.3, section, 10.40.1 Position Parameters and Order Index</p> <p>says (cite)</p> <p style="padding-left: 40px;">A vendor may specify codes that are not included in TID 175001 and/or a set of codes which is not identical with the set defined in Section 10.40.1.1 or Section 10.40.1.2. The vendor shall document the codes used in this Macro in the Conformance Statement, as well as the corresponding parameters, their geometric interpretation, and the order in which they will be applied. These parameters shall use UCUM units of mm for lengths and degrees for angles.</p> <p>(cite end)</p> <p>That TID 175001 does not exist in PS3.16.</p> <p>From the context, it is assumed that TID 15302 would be correct.</p> <p>That one cites same values as in tables in mentioned 10.40.1.1 and 10.40.1.2.</p> <p>Same, it is DTID in Table 10.40-1. Patient Support Position Macro Attributes, last line.</p>
Change Wording:	

Change PS3.3, section 10.40.1 Position Parameters and Order Index, in second paragraph as:

5 10.40.1 Position Parameters and Order Index

The Device Order Index (300A,065E) and the Patient Support Position Parameter Order Index (300A,065F) are applied sequentially, meaning all the Items in a Patient Support Position Parameter Sequence (300A,065B) are applied before proceeding to the Item in the Patient Support Position Device Parameter Sequence (300A,065D) specified by the next Device Order Index (300A,065E) value.

- 10 A vendor may specify codes that are not included in TID **~~175001~~15302** and/or a set of codes which is not identical with the set defined in [Section 10.40.1.1](#) or [Section 10.40.1.2](#).
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