

# **MINUTES**

## **DICOM WG-06 Base Standard**

### **Change Proposal Teleconference**

Date & Time: February 26, 2024 | 9:00-10:30am US EST

Presiding Officers: Bjorn Nolte, Siemens Healthineers, Chair  
 David Clunie, PixelMed, DICOM Editor

DICOM Secretariat: Shayna Knazik, MITA/NEMA

1. **Administrative:** The teleconference was called to order and staff reminded members of the [DICOM Patent Disclosure Policy](#) and [guidelines for conducting NEMA meetings](#).
2. **New CPs**

Submitted file name	Title	New CP #
cp_dac642	Extended Offset Table clarification	CP-2388
cp_dac643		CP-2389
cp_vanWijk_missing	Missing or incorrect details for several query SOP classes	CP-2390
cp_vanWijk_missing		CP-2391
cp_vanWijk_textual		CP-2392
cp_xxx_03_wg28	Update CT Scanning Length Definition	CP-2393
cpXXXX_add	Add new Cu64 PET Radiopharmaceuticals	CP-2394
cpXXXX_new_upsrs	UPS-RS - Add Requesting AE Path Parameter	CP-2395
cp_character		CP-2396

### 3. Assigned CPs

The following CPs were reviewed and decisions reached as shown. Note: Please upload the VP version (candidates for the CPack-126/March 2024 Voting Packet) in the [March 2024 meeting folder](#).

CP #	Title	Decision
CP-2343	Add Spacer and Device to RT ROI Interpreted Type	Remains assigned

CP-2344	Update RT Patient Setup Module	Moved to March 2024 Voting Packet
<i>CP-2370</i>	<i>Orientation guidance for vertical CT gantries</i>	<i>Remains assigned</i>
CP-2372	Update Gantry Angle description in RT IMAGE to allow for an Imaging beam angle	Moved to March 2024 Voting Packet
CP-2374	Improve RT equipment mapping for imaging	Moved to March 2024 Voting Packet
CP-2375	Add Generic RT Patient Support Position Parameters	Moved to March 2024 Voting Packet
CP-2376	Add Table Top Calibration UID to Table Top positions	Moved to March 2024 Voting Packet
CP-2377	Add Radiotherapy Workitem Codes to DCMR Context Groups	Moved to March 2024 Voting Packet
CP-2378	Add RT Treatment Technique Code to Beam Sequence	Moved to March 2024 Voting Packet
CP-2379	Add new codes for referencing prior dose	Moved to March 2024 Voting Packet
<i>CP-2347</i>	<i>Clarify OPT Frame of Reference Coordinate System</i>	<i>Remains assigned</i>
CP-2350	Remove duplicate CIDs expressing Time Relative to Procedure	Moved to March 2024 Voting Packet
CP-2355	Refactor lung anatomy context groups	Moved to March 2024 Voting Packet
CP-2356	Add Ethnic Group Code Sequence	Moved to March 2024 Voting Packet
CP-2357	Clarify that in SR, the Referenced Instance Sequence content shall not overlap with the Current Requested Procedure or Pertinent Other Evidence, Predecessor or Identical Documents Sequences	Moved to March 2024 Voting Packet
CP-2358	Update DICOM to reflect changes in IHTSDO SNOMED CT-DICOM Subset for JUL 2023 INT Release	Moved to March 2024 Voting Packet
CP-2359	Add representative and boundary point concepts	Moved to March 2024 Voting Packet
CP-2360	Use SNOMED code for calcium score	Moved to March 2024 Voting Packet
CP-2361	Correct segmentation tissue codes	Moved to March 2024 Voting Packet
CP-2362	Clarify the content of Extended Offset Table present in Concatenation	Moved to March 2024 Voting Packet
CP-2363	Add missing fields to Context Group definition	Moved to March 2024 Voting Packet

CP-2364	Update outdated Note on Type of VOI LUT Sequence and Window Center	Remains assigned
CP-2365	Clarify use of Command Elements and Error Comment	Moved to March 2024 Voting Packet
CP-2366	Remove rendered bulk from conformance statement	Moved to March 2024 Voting Packet
CP-2367	Retire Sleep Stage Codes	Moved to March 2024 Voting Packet
CP-2369	Add Peak Blood Velocity to CID 12120 and CID 12222	Moved to March 2024 Voting Packet
CP-2370	Orientation guidance for vertical CT gantries	Remains assigned
CP-2371	Remove precision on ObservationDateTime for Procedure Log	Moved to March 2024 Voting Packet
	RT CPs ON WEDNESDAY	
CP-2380	Clarify single row or column or pixel data PixelSpacing value is zero	Moved to March 2024 Voting Packet

#### 4. Adjournment

- a. The call was adjourned at 10:18am US EST.

#### 5. Participants

Organization	Represented by
AAPM	Nick Bevins
Carl Zeiss Meditec	Detlev Hohmeier
DICOM Usergroup Austria	Silvia Winkler
GE HealthCare	Steven Nichols
ICT Group	Toine van Wijk
JIRA	Akihiro Yomoda-san
NEMA/MITA	Shayna Knazik
PixelMed	David Clunie

Prepared and submitted by Shayna Knazik  
Reviewed by counsel 3/19/2024 kfrm