#### Date 2001/04/16 Status: Final Text

#### **DICOM Correction Item**

Correction Number CP	-234	
Log Summary: Waveform supplement jumbo patch		
Type of Modification	Name of Standard	
Clarification	PS 3.6 2000	
Rationale for Correction		
In the preparation of the final text of Sup 30 some typos were left in, some codes left out, and some code meanings are longer than 64 characters.		
Sections of documents affected		
PS 3.6 Annex C		
Correction Wording:		

### Amend introduction of Annex C – Registry of Templates

• • •

For numeric value types, when the value set is specified as "Units: unary", then the enumerated values for the item of Measurement Units Code Sequence (0040, A30A08EA) shall be:

## Add to Context Group ID 3003 Hemodynamic waveform sources

SRT	V1	G-DB12	Hemodynamic flow waveform
SRT	V1	G-DB13	Hemodynamic oxygen saturation waveform
SRT	V1	G-DB11	Hemodynamic pressure waveform
SRT	V1	G-DB10	Hemodynamic waveform, NOS
SRT	V1	G-DB14	Respiration impedance waveform
SRT	V1	G-DB15	Temperature waveform

# Amend code meanings in to Context Group ID 3263 Electrode Placement Values

SCPECG	1.3	5.4.5-33-1-1	Standard 12-lead positions: RA, RL, LA, and LL placed at limb extremities; V1 to V6 placed at standard positions on the chest.
			All electrodes are placed individually.
			Standard 12-lead positions: limb leads placed at extremities
SCPECG	1.3	5.4.5-33-1-2	Mason-Likar positions: RA, RL, LA, and LL placed on the torso. V1 to V6 placed at standard positions on the chest. All electrodes are placed individually.
			Mason-Likar positions: limb leads placed on the torso

SCPECG	1.3	5.4.5-33-1-3	Mason-Likar with V pad: RA, RL, LA, and LL individually placed on the torso. V1 to V6 placed on the chest as part of a single electrode pad (not placed individually).  Mason-Likar with V pad: chest leads as a single pad
SCPECG	1.3	5.4.5-33-1-4	Single electrode pad: All electrodes placed on the electrode pad. None of the electrodes are placed individually  Single electrode pad: all electrodes in a single electrode pad

Date 2001/04/16 Status: Final Text

Amend code meanings in to Context Group ID 3264 XYZ Electrode Placement Values

SCPECG	1.3	5.4.5-33-2-2	McFee-Parungae lead system (Benchimel,
			Vectorcardiography, Williams & Wilkins, Baltimore,
			<del>1973, Fig 1.6 on page 6)</del>
			McFee-Parungao lead system