

DICOM Correction Proposal Form - Final Text

Tracking Information - Administrator Use Only	
Correction Proposal Number	CP-34
STATUS	approved - voting-3
Date of Last Update	2-22-95
Person Assigned	Don Van Syckle

Log Summary: Clarification of the relationship between General Equipment/Image Modules the and SC Equipment/Image Module	
Submitter Name Don Van Syckle	Submission date 1-17-95
Type of Modification Clarification	
Name of Document PS 3.3	Version Number
Rationale for Correction Need to clarify the confusion of the relationship between General Equipment/Image Module attributes the and SC Equipment/Image Module attributes	
Sections of document affected C.8.6.1 C.8.6.2	

Suggested Wording of Correction

At the end of the text in section C.8.6.1 add the following notes:

NOTES:

1) The Attributes specified in the General Equipment Module, see Table C.7-6, describe the equipment which created the image being captured. The Attributes of the SC Image Equipment Module define the equipment that captured the image. The following table illustrates typical scenarios for different conversion types:

Conversion Type (0008,0064)	General Equipment	Secondary Capture Equipment
Digitized Video (DV)	The equipment generating the video signal	The equipment digitizing the video signal
Digital Interface (DI)	The equipment on the sending side of the digital interface	The equipment on the receiving side of the digital interface
Digitized Film (DF)	The equipment which created the film	The equipment digitizing the film
Workstation (WSD)	Application dependent, but often the equipment which placed the image on the workstation screen, or created the modified image	The equipment which captured the image from the screen, or which placed the modified image into a DICOM SOP Instance

2) The Attribute Modality (0008,0060) specified in the General Series Module, see Table C.7-4 has been specialized by this Module and is defined as a Type 3 Attribute.

At the end of the text in section C.8.6.2 add the following note.

NOTE: The Attributes specified in the General Image Module, see Table C.7-7, describe this image (i.e. the secondary capture image). For example, Image Number (0020,0013) is the image number of the secondary capture image, Source Image Sequence (0008,2112) may reference the DICOM image from which this image was generated.