

1	Status	Letter Ballot
2	Date of Last Update	2017/04/04
3	Person Assigned	David Clunie
4		mailto:dclunie@dclunie.com
5	Submitter Name	David Clunie
6		mailto:dclunie@dclunie.com
7	Submission Date	2016/11/21

8	Correction Number CP-1672	
9	Log Summary: More safe private data elements	
10	Name of Standard	
11	PS3.15	
12	Rationale for Correction:	
13	Private data elements are used in Siemens Ultrasound Raw Data IODs, which contain no identifying information and need to be	
14	preserved during de-identification.	
15	Correction Wording:	

Add the following safe private data elements to DICOM PS3.15 Table E.3.10-1

**Table E.3.10-1. Safe Private Attributes**

Data Element	Private Creator	VR	VM	Meaning
(0119,xx00)	SIEMENS Ultrasound SC2000	LO	1	Acoustic Meta Information Version
(0119,xx01)	SIEMENS Ultrasound SC2000	OB	1	Common Acoustic Meta Information
(0119,xx02)	SIEMENS Ultrasound SC2000	SQ	1	Multi Stream Sequence
(0119,xx03)	SIEMENS Ultrasound SC2000	SQ	1	Acoustic Data Sequence
(0119,xx04)	SIEMENS Ultrasound SC2000	OB	1	Per Transaction Acoustic Control Information
(0119,xx05)	SIEMENS Ultrasound SC2000	UL	1	Acoustic Data Offset
(0119,xx06)	SIEMENS Ultrasound SC2000	UL	1	Acoustic Data Length
(0119,xx07)	SIEMENS Ultrasound SC2000	UL	1	Footer Offset
(0119,xx08)	SIEMENS Ultrasound SC2000	UL	1	Footer Length
(0119,xx09)	SIEMENS Ultrasound SC2000	SS	1	Acoustic Stream Number
(0119,xx10)	SIEMENS Ultrasound SC2000	SH	1	Acoustic Stream Type
(0119,xx11)	SIEMENS Ultrasound SC2000		1	Stage Timer Time
(0119,xx12)	SIEMENS Ultrasound SC2000		1	Stop Watch Time
(0119,xx13)	SIEMENS Ultrasound SC2000	IS	1	Volume Rate
(0119,xx21)	SIEMENS Ultrasound SC2000	SH	1	
(0129,xx00)	SIEMENS Ultrasound SC2000	SQ	1	MPR View Sequence
(0129,xx02)	SIEMENS Ultrasound SC2000	UI	1	Bookmark UID
(0129,xx03)	SIEMENS Ultrasound SC2000		1	Plane Origin Vector
(0129,xx04)	SIEMENS Ultrasound SC2000		1	Row Vector
(0129,xx05)	SIEMENS Ultrasound SC2000		1	Column Vector
(0129,xx06)	SIEMENS Ultrasound SC2000	SQ	1	Visualization Sequence
(0129,xx07)	SIEMENS Ultrasound SC2000	UI	1	Bookmark UID
(0129,xx08)	SIEMENS Ultrasound SC2000	OB	1	Visualization Information
(0129,xx09)	SIEMENS Ultrasound SC2000	SQ	1	Application State Sequence
(0129,xx10)	SIEMENS Ultrasound SC2000	OB	1	Application State Information
(0129,xx11)	SIEMENS Ultrasound SC2000	SQ	1	Referenced Bookmark Sequence
(0129,xx12)	SIEMENS Ultrasound SC2000	UI	1	Referenced Bookmark UID
(0129,xx20)	SIEMENS Ultrasound SC2000	SQ	1	Cine Parameters Sequence
(0129,xx21)	SIEMENS Ultrasound SC2000	OB	1	Cine Parameters Schema
(0129,xx22)	SIEMENS Ultrasound SC2000	OB	1	Values of Cine Parameters
(0129,xx29)	SIEMENS Ultrasound SC2000	OB	1	
(0129,xx30)	SIEMENS Ultrasound SC2000	CS	1	Raw Data Object Type
(0139,xx01)	SIEMENS Ultrasound SC2000	SL	1	Physio Capture ROI
(0149,xx01)	SIEMENS Ultrasound SC2000	FD	1-n	Vector of BROI Points
(0149,xx02)	SIEMENS Ultrasound SC2000	FD	1-n	Start/End Timestamps of Strip Stream
(0149,xx03)	SIEMENS Ultrasound SC2000	FD	1-n	Timestamps of Visible R-waves

<b>Data Element</b>	<b>Private Creator</b>	<b>VR</b>	<b>VM</b>	<b>Meaning</b>
(7FD1,xx01)	SIEMENS Ultrasound SC2000	OB	1	Acoustic Image and Footer Data
(7FD1,xx09)	SIEMENS Ultrasound SC2000	UI	1	Volume Version ID
(7FD1,xx10)	SIEMENS Ultrasound SC2000	OB	1	Volume Payload
(7FD1,xx11)	SIEMENS Ultrasound SC2000	OB	1	After Payload
(7FD1,xx01)	SIEMENS SYNGO ULTRA-SOUND TOYON DATA STREAMING	OB	1	Padding
(7FD1,xx09)	SIEMENS SYNGO ULTRA-SOUND TOYON DATA STREAMING	UI	1	Version ID
(7FD1,xx10)	SIEMENS SYNGO ULTRA-SOUND TOYON DATA STREAMING	OB	1	Volume Payload
(7FD1,xx11)	SIEMENS SYNGO ULTRA-SOUND TOYON DATA STREAMING	OB	1	After Payload