DICOM Correction Item

Correction Number CP-756				
Log Summary: Add general area and volume ca	lculation methods to SR templates			
Type of Modification	Name of Standard			
Addition	PS 3.16 2007			
Rationale for Correction	Rationale for Correction			
Calculations of areas and volumes may require spatial coordinates be specified, since it may be deterministic manner, such as when recalculatin	Calculations of areas and volumes may require that the method of calculation from the supplied spatial coordinates be specified, since it may be necessary to reproduce the same value in a deterministic manner, such as when recalculating the value after editing the coordinates.			
Sections of documents affected				
PS 3.16				
Correction Wording:				

Add calculation method code to existing general area and volume measurement templates in Annex A Structured Reporting Templates:

TID 1401 Area Measurement Template

TID 1401 AREA MEASUREMENT Type: Extensible

_		1	1	//				1
	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			NUM	DCID(7471) "Area Measurements"	1	М		Value shall be > 0 UNITS = DCID(7461) "Units of Area Measurement"
2	>	INFERRED FROM	SCOORD	EV (121056,DCM, "Area Outline")	1	MC	Shall be present if concept name of Row 1 is (G- A16A,SRT, "Area of defined region"). May be present otherwise.	GRAPHIC TYPE = not {MULTIPOINT}
3	>>	R- SELECTED FROM	IMAGE		1	MC	XOR Row 4	
4	>>	SELECTED FROM	IMAGE		1	MC	XOR Row 3	
<u>5</u>	≥	<u>HAS</u> PROPERTI ES	<u>CODE</u>	EV (G-C036, SRT, "Measurement Method")	1	<u>U</u>		DCID (7473) General Area Calculation Methods

Content Item Descriptions

Row 2 "Area Outline"

A Graphic Type of POINT implies that the object is a single pixel and the object's area is the area of the pixel. Otherwise the type shall be a closed POLYLINE (start and end point the same) or a CIRCLE or an ELLIPSE.

TID 1402 Volume Measurement Template TID 1402 VOLUME MEASUREMENT Type: Extensible

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	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			NUM	DCID(7472) "Volume Measurements"	1	М		Value shall be > 0 UNITS = DCID(7462) "Units of Volume Measurement"
2	>	INFERRED FROM	SCOORD	EV (121057,DCM, "Perimeter Outline")	1-n	U		GRAPHIC TYPE = not {MULTIPOINT}
3	>>	R- SELECTED FROM	IMAGE		1	MC	XOR Row 4	
4	>>	SELECTED FROM	IMAGE		1	MC	XOR Row 3	
<u>5</u>	≥	<u>HAS</u> PROPERTI ES	<u>CODE</u>	EV (G-C036, SRT, <u>"Measurement Method")</u>	1	U		DCID (7474) General Volume Calculation Methods

Content Item Descriptions

Row 2 "Perimeter Outline" The two dimensional perimeter of the volume's intersection with or projection into the image. A Graphic Type of POINT implies that the volume's intersection or projection in a plane is a single pixel. A single pixel projection perimeter cannot cause a volume calculation to become 0.

Otherwise the type shall be a closed POLYLINE (start and end point the same) or a CIRCLE or an ELLIPSE.

Rename references to existing cardiac-specific context groups from cardiac templates in Annex A Structured Reporting Templates:

TID 3206 VA Main Results Template

The VA Main Results Template consists of a CONTAINER with a structure for reporting the main ventricular analysis measurements.

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint	
1			CONTAINER	EV (121070, DCM, "Findings")	1	М			
2	>	HAS CONCEPT MOD	CODE	EV (G-C0E3, SRT, "Finding Site")	1	М		DCID (3462) Chamber Identification	
3	>	CONTAINS	CODE	EV (122429, DCM, "Volume Method")	1	М		DCID (3453) <u>Cardiac</u> Volume Methods	
4	>	CONTAINS	NUM	EV (122435, DCM, "Regression Volume Exponent")	1	U		Unit = DT (1, UCUM, "no units")	
5	>	CONTAINS	NUM	EV (122431, DCM, "Regression Slope ED")	1	U		Unit = DT (1, UCUM, "ratio")	
6	>	CONTAINS	NUM	EV (122432, DCM, "Regression Offset ED")	1	U		Unit = DT (ml, UCUM, "ml")	
7	>	CONTAINS	NUM	EV (122433, DCM, "Regression Slope ES")	1	U		Unit = DT (1, UCUM, "ratio")	
8	>	CONTAINS	NUM	EV (122434, DCM, "Regression Offset ES")	1	U		Unit = DT (ml, UCUM, "ml")	
9	>	CONTAINS	INCLUDE	DTID (300) Measurement	1	М		\$Measurement = DCID (3467) Ejection Fraction	
								\$Unit = DT (%, UCUM, "%")	
10	>	CONTAINS	INCLUDE	DTID (300) Measurement	1	U		\$Measurement = DCID (3468) ED Volume	
								\$Unit = DT (ml, UCUM, "ml")	
11	>	CONTAINS	INCLUDE	DTID (300) Measurement	1	U		\$Measurement = DCID (3469) ES Volume	
								\$Unit = DT (ml, UCUM, "ml")	
12	>	CONTAINS	INCLUDE	DTID (300) Measurement	1	U		\$Measurement = EV (20562-5, LN, "Stroke Volume")	
								\$Unit = DT (ml, UCUM, "ml")	

TID 3206 VA MAIN RESULTS Type: Extensible

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TID 3207

The AA Main Results Template consists of a CONTAINER with a structure for reporting the main atrial analysis measurements.

TID 3207

	AA MAIN RESULTS Type: Extensible									
	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint		
1			CONTAINER	EV (121070, DCM, "Findings")	1	М				
2	^	HAS CONCEPT MOD	CODE	EV (G-C0E3, SRT, "Finding Site")	1	Μ		DCID (3462) Chamber Identification		
3	V	CONTAINS	CODE	EV (122429, DCM, "Volume Method")	1	М		DCID (3453) <u>Cardiac</u> Volume Methods		
4	>	CONTAINS	NUM	EV (122435, DCM, "Regression Volume Exponent")	1	U		Unit = DT (1, UCUM, "no units")		
5	V	CONTAINS	NUM	EV (122431, DCM, "Regression Slope ED")	1	U		Unit = DT (1, UCUM, "ratio")		
6	٧	CONTAINS	NUM	EV (122432, DCM, "Regression Offset ED")	1	U		Unit = DT (ml, UCUM, "ml")		
7	V	CONTAINS	NUM	EV (122433, DCM, "Regression Slope ES")	1	U		Unit = DT (1, UCUM, "ratio")		
8	V	CONTAINS	NUM	EV (122434, DCM, "Regression Offset ES")	1	U		Unit = DT (ml, UCUM, "ml")		
9	٧	CONTAINS	INCLUDE	DTID (300) Measurement	1	U		\$Measurement = DCID (3468) ED Volume		
								\$Unit = DT (ml, UCUM, "ml")		
10	>	CONTAINS	INCLUDE	DTID (300) Measurement	1	U		\$Measurement = DCID (3469) ES Volume		
								\$Unit = DT (ml, UCUM, "ml")		

AA Main Results Template

TID 3208 Frame-to-Frame Results Template

The Frame-to-Frame Result Template consists of a CONTAINER providing measurements derived from the angiographic images on frame-by-frame basis.

TID 3208 FRAME-TO-FRAME RESULT Type: Extensible

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			CONTAINER	EV (121070, DCM, "Findings")	1	М		
2	٧	HAS CONCEPT MOD	CODE	EV (111004, DCM, "Analysis Performed")	1	М		EV (122499, DCM, "Frame to Frame Analysis")
3	>	CONTAINS	IMAGE	EV (121112, DCM, "Source of Measurements")	1-2	М	VM = 1: Single plane analysis, VM = 2: Biplane analysis	
4	V	CONTAINS	CODE	EV (122429, DCM, "Volume Method")	1	М		DCID (3453) <u>Cardiac</u> Volume Methods
5	V	CONTAINS	INCLUDE	DTID (300) Measurement	n	М		\$Measurement = DCID (3471) Estimated Volumes
								\$TargetSite = DCID (3462) Chamber Identification
								\$Unit = DT (ml, UCUM, "ml")

TID 5202 Echo Section

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This is a generic section heading Template for any of the anatomical headings. Measurements within a section heading appear as groups (by image mode or acquisition protocol).

Parameter Name	Parameter Usage
\$SectionSubject	The subject modifier of the section heading container
\$MeasType	The concept name of the measurement

TID 5202 ECHO SECTION Type: Extensible

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	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			CONTAINER	EV (121070, DCM, "Findings")	1	М		
2	>	HAS CONCEPT MOD	CODE	EV (G-C0E3, SRT, "Finding Site")	1	М		\$SectionSubject
3	٧	CONTAINS	CONTAINER	DT (125007, DCM, "Measurement Group")	1-n	М		
4	>>	HAS CONCEPT MOD	CODE	EV (G-0373, SRT,"Image Mode")	1	U		BCID (12224) Ultrasound Image Modes
5	>>	HAS CONCEPT MOD	CODE	DT (125203,DCM,"Acquisition Protocol")	1	U		

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
6	>	CONTAINS	INCLUDE	DTID (5203) Echo Measurement	1-n	М		\$Measurement = \$MeasType \$Method=CID (12227) Echocardiography Massurement Method

Rename existing cardiac-specific context groups in Annex B DCMR Context Groups:

CID 3453 Cardiac Volume Methods

Context ID 3453 <u>Cardiac</u> Volume Methods Type: Extensible Version: 20040614						
Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)				
DCM	122558	Area Length Kennedy				
DCM	122559	Area Length Dodge				
DCM	122560	Area Length Wynne				
DCM	122562	Multiple Slices				
DCM	122563	Boak				
DCM	122564	TS Pyramid				
DCM	122565	Two Chamber				
DCM	122566	Parallelepiped				

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CID 12227 Echocardiography Measurement Method

Context ID_12227 Echocardiography Measurement Method

Type: Extensible Version: 20030918

Code Scheme	Code Value	Concept Name		
INCLUDE CID 1	2228 Echocardiography Volume	Methods		
INCLUDE CID 1	INCLUDE CID 12229 Echocardiography Area Methods			
INCLUDE CID 1	2230 Gradient Methods			
INCLUDE CID 1	INCLUDE CID 12231 Volume Flow Methods			
INCLUDE CID 1	2232 Myocardium Mass Methods			

CID 12228 Echocardiography Volume Methods

Context ID_12228 <u>Echocardiography</u> Volume Methods Type: Extensible Version: 20030918

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	125204	Area-Length Biplane
DCM	125205	Area-Length Single Plane
DCM	125211	Biplane Ellipse
DCM	125226	Single Plane Ellipse
DCM	125206	Cube Method
DCM	125207	Method of Disks, Biplane
DCM	125208	Method of Disks, Single Plane
DCM	125209	Teichholz

CID 12229 Echocardiography Area Methods

Context ID 12229 <u>Echocardiography</u> Area Methods

Type: Extensible Version: 20030918

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	125210	Area by Pressure Half-Time
DCM	125212	Continuity Equation
DCM	125213	Continuity Equation by Mean Velocity
DCM	125214	Continuity Equation by Peak Velocity
DCM	125215	Continuity Equation by Velocity Time Integral
DCM	125216	Proximal Isovelocity Surface Area
DCM	125220	Planimetry

Add new context groups to Annex B DCMR Context Groups:

CID 7473 General Area Calculation Methods

Context ID 7473 General Area Calculation Methods

	Type: Extensil	ble Version: 20070827
Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
DCM	122501	Area of closed irregular polygon
DCM	122502	Area of a closed NURBS

CID 7474 General Volume Calculation Methods

Context ID 7474 General Volume Methods

	Type: Extensil	ble Version: 20070827	
Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)	
DCM	122503	Integration of sum of closed areas on contiguous slices	

Types of Area and Volume measurements are reproduced unchanged for reference from Annex B DCMR Context Groups:

CID 7471 Area Measurements

Context ID 7471 Area Measurements

Type: Extensible Version: 20020904

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
SNM3	G-A166	Area
SRT	G-A16A	Area of defined region

CID 7472 Volume Measurements

Context ID 7472 Volume Measurements

Type: Extensible Version: 20020904

Coding Scheme Designator (0008,0102)	Code Value (0008,0100)	Code Meaning (0008,0104)
SNM3	G-D705	Volume
DCM	121216	Volume estimated from single 2D region
DCM	121218	Volume estimated from two non-coplanar 2D regions
DCM	121217	Volume estimated from three or more non- coplanar 2D regions
DCM	121222	Volume of sphere
DCM	121221	Volume of ellipsoid
DCM	121220	Volume of circumscribed sphere
DCM	121219	Volume of bounding three dimensional region

Add bold highlighted text to Annex D DICOM Controlled Terminology Definitions:

122428	Area Length Method	Method how long axis is positioned	
122429	Volume Method	Model for ventricular <u>cardiac</u> <u>chamber</u> volume calculation	
<u>122501</u>	<u>Area of closed</u> irregular polygon	The area is derived by considering a set of coordinates as a closed irregular polygon, accounting for inner angles.The exact method, such as by decomposition into triangles or quadrilaterals, is not specified, 	
<u>122502</u>	Area of a closed NURBS	<u>The area is derived by using a</u> <u>set of coordinates as control</u> <u>points for a Non Uniform</u> <u>Rational B-Spline (NURBS).</u>	

<u>122503</u>	Integration of sum of closed areas on contiguous slices	The volume derived by integrating the sum of the areas on adjacent slices across the slice interval; each area is defined by a regular planar shape or by considering a set of coordinates as a closed irregular polygon, accounting for inner angles.	
125204	Area-length biplane	Method for calculating left ventricular volume from two orthogonal views containing the true long axis (usually the apical 4 and 2 chamber views). Volume = $[\pi L_1/6]^*[(4A_1)\div(\pi L_1)]^*[(4A_2)\div(\pi L_2)]$	
125205	Area-Length Single Plane	Method for calculating left ventricular volume from a view containing the true long axis (usually the apical 4-chamber view). Volume = $[8(A)^2]$; $[3\pi L]$	
125206	Cube	Method (formula) for calculating left ventricle volumes and function derivatives (EF, SV, SI, etc.) that estimates the volume as the cube of diameter.	
125207	Method of Disks, Biplane	Method of calculating volume based on the summation of disk volumes. The disk axis is parallel to the left ventricular long axis and using a disk diameter averaged from the two chamber and four chamber views.	
125208	Method of Disks, Single Plane	Method of calculating volume based on the summation of disk volumes. The disk axis is parallel to the left ventricular long axis with disk diameter taken from the four- chamber view.	
125209	Teichholz	Method (formula) for calculating left ventricle volumes and function derivatives (EF, SV, SI, etc.) Volume = $[7.0/(2.4+D)]^*D^3$	
125210	Area by Pressure Half- Time	Mitral valve area (cm2) by Pressure Half-time = 220 (cm2.ms) / PHT (ms)	
125211	Biplane Ellipse	Area = $\Pi/4 X d1 X d2$ d1 = anterior/posterior axis	

		d2 = medial/lateral axis	
		Hagen-Ansert, Sandra L., Textbook of Diagnostic Ultrasound, ed. 3, The C.V.Mosby Co., 1989, p. 73.	
122558	Area Length Kennedy	Area Length method defined by Kennedy [Kennedy, 1970]	
122559	Area Length Dodge	Area Length method defined by Dodge [Dodge, 1960]	
122560	Area Length Wynne	Area Length method defined by Wynne [Wynne]	
122562	Multiple Slices	Volume method based on multiple slice	
122563	Boak	Volume method defined by Boak [Boak]	
122564	TS Pyramid	Volume method defined by Ferlinz [Ferlinz]	
122565	Two Chamber	Volume method defined by Graham [Graham]	
122566	Parallelepiped	Volume method defined by Arcilla [Arcilla]	