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Digital Imaging and Communications in Medicine (DICOM)

Supplement 241: Structural Heart Procedural SR Template

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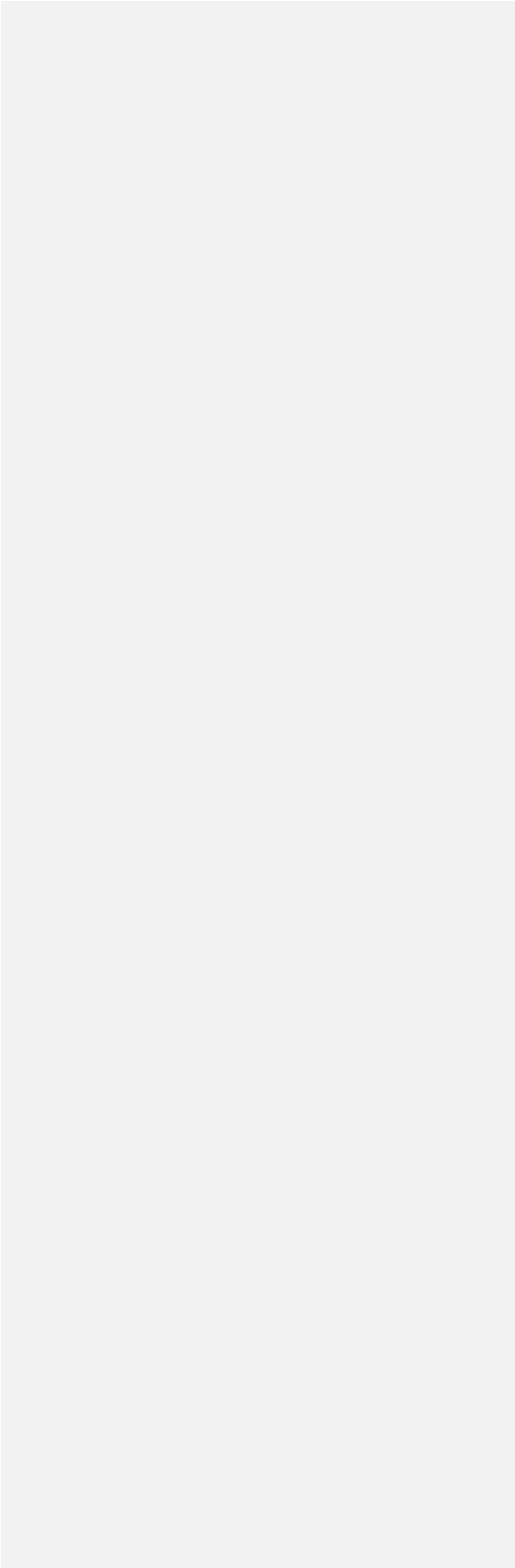


Table of Contents

Open Issues.....	4
Closed Issues	4
Scope and Field of Application	5
Changes to NEMA Standards Publication PS3.16.....	8
TID 5301 Pre-coordinated <u>Cardiac</u> Echo Measurement	9
TID 5302 Post-coordinated <u>Cardiac</u> Echo Measurement.....	11
Structural Heart Procedure Templates.....	13
TID newTID1 Structural Heart Measurement Report	14
CID newCID1 Structural Heart Procedures.....	17
CID newCID2 Structural Heart Devices.....	18
CID newCID3 Structural Heart Measurement	19
CID newCID4 Structural Heart Aortic Valve Measurement	20
CID newCID5 Structural Heart Mitral Valve Measurement	21
CID newCID6 Structural Heart Tricuspid Valve Measurement.....	23
CID newCID7 Structural Heart Echo Measurement	24
CID newCID8 Left Atrial Appendage Closure Measurement	28
CID newCID9 Structural Heart Procedure Anatomic Site	29
CID newCID10 Peripheral Access Anatomic Site	30
CID newCID11 Indication for Structural Heart Procedure.....	30
CID newCID12 Bradycardiac Agents	31
CID newCID13 Transesophageal Echocardiography Scan Planes	31

1

Open Issues

1.	<p>Registry data elements include qualitative findings (e.g., mild, moderate, or severe stenosis). Should a qualitative findings template be added?</p> <p>We suspect that these are typically added by the cardiologist in a downstream IT reporting system, and captured in CDA (as in IHE CPN), however, this should be confirmed with:</p> <ul style="list-style-type: none"> • Society for Cardiovascular Angiography and Interventions (SCAI) • American College of Cardiology (ACC) • European Association of Percutaneous Cardiovascular Interventions (EAPCI) • Heart Valve Society (HVS) • The American Association for Thoracic Surgery (AATS) • Transcatheter Cardiovascular Therapeutics (TCT) • American Heart Association (AHA)
2.	<p>Should Heart Rate be encoded separately, or within TID 3602?</p> <p>newTID1 includes a row for "Heart Rate" to encode the heart rate at time of image acquisition, TID 3602 also includes "Heart Rate" (Row 11) "for use when the SR SOP Instance does not record vital signs at multiple procedure phases or stages".</p>
3.	<p>Should the related Structural Heart Procedure be encoded in a separate "Indications for Procedure" container or within "Current Procedure Descriptions"?</p>
4.	<p>Is the term (1231449003, SCT, Transcatheter repair of tricuspid valve leaflet) sufficient to describe mitral or aortic valve procedures (e.g., clip, annuloplasty or replacement)?</p>
5.	<p>Are millimeters or centimeters the preferred unit of measurement in newCID4, 5, 6, 7 & 8?</p> <p>LOINC has a preference towards centimeters as example UCUM units</p>

2

Closed Issues

1.	<p>Should this use pre-coordinated or post-coordinated terms?</p> <p>Response: Pre-coordinated for consistency and reduced ambiguity.</p>
2.	<p>Should Angiographic templates be added?</p> <p>Response: No This supplement does not introduce structural heart cath. measurements, as TID 3500 (Hemodynamics Report) includes the necessary measurements. In the future, there may be interest in incorporating templates for XA/Echo/CT fusion</p>
3.	<p>Should TID 3802 (Cardiovascular Patient History) be added to capture patient history?</p> <p>Registry data elements include patient history (see references).</p> <p>Response: No These are typically added by the cardiologist in a downstream IT reporting system, and captured in CDA (as in IHE CPN).</p>

4.	Registry data elements include qualitative findings (e.g., mild, moderate, or severe stenosis). Should a qualitative findings template be added? Response: No These are typically added by the cardiologist in a downstream IT reporting system, and captured in CDA (as in IHE CPN).
5.	Should acronyms be added to newCID1 Structural Heart Procedures? Response: No Acronyms vary by local. SNOMED avoids the incorporation of acronyms.
6.	Should new terms be proposed to LOINC, or should DCM terms be created? Response: LOINC
7.	Should a separate template be created, or is incorporation into TID 5300 acceptable? Response: A separate template modeled after 5300 will be created, and 5300 sub-templates will be renamed, so they can be reused. WG-01/12 considered 4 approaches: <ol style="list-style-type: none"> 1. Add new rows referencing pre-coordinated measurements 2. Add a single row that references the 2 new CIDs 3. Add a single row referencing a composite CID 4. Don't modify TID 5300 and create a new template A single template for CT, Echo (and possibly MR), provides consistency for report consumers
8.	Is a dedicated SOP class needed, or is using Comprehensive SR sufficient? Response: Comprehensive SR is sufficient.
9.	Should TEE scan plane be pre-coordinated or post-coordinated? Response: Post-coordinated, since only one left atrial appendage closure device manufacturer requires them.

3

Scope and Field of Application

4 This supplement introduces SR templates for Structural Heart Procedures. These procedures involve
5 interventions aimed at addressing various conditions or abnormalities affecting the structures of the heart,
6 excluding the coronary arteries. Unlike open-heart surgery, these interventions are characterized by their
7 minimally invasive nature or catheter-based approach.

8 Periprocedural imaging follows a consistent pattern of three phases: pre-operative assessment,
9 intraprocedural assessment, and follow-up. Throughout all three phases, echocardiography emerges as
10 the primary imaging modality. X-ray angiography is predominantly utilized for intraprocedural guidance.
11 CT may also find application in the pre-operative assessment and follow-up. The templates proposed in
12 the supplement are based the Simplified Adult Echocardiography Templates (root TID 5300), modified to
13 support multimodality image acquisition.

14 Structural Heart Procedures include:

- 15 • **TAVI:** Transcatheter Aortic Valve implantation
- 16 • **TAVR:** Transcatheter Aortic Valve Replacement
- 17 • **TTVP:** Transcatheter Tricuspid Valve Procedure
- 18 • **TTVR:** Transcatheter Tricuspid Valve Repair
- 19 • **TEER:** Transcatheter Edge-to-Edge Repair
- 20 • **TMVr:** Transcatheter Mitral Leaflet Clip Procedure

- 21 • **TMVR:** Transcatheter Mitral Valve Replacement
- 22 • **LAAC:** Left Atrial Appendage Closure

23 References:

- 24 [https://eurointervention.pcronline.com/article/ehra-eapci-expert-consensus-statement-on-catheter-based-](https://eurointervention.pcronline.com/article/ehra-eapci-expert-consensus-statement-on-catheter-based-left-atrial-appendage-occlusion-an-update)
25 [left-atrial-appendage-occlusion-an-update](https://eurointervention.pcronline.com/article/ehra-eapci-expert-consensus-statement-on-catheter-based-left-atrial-appendage-occlusion-an-update) EHRA/EAPCI expert consensus statement on catheter-based
26 left atrial appendage occlusion – an update
- 27 https://www.accessdata.fda.gov/cdrh_docs/pdf20/P200049C.pdf Amplatzer™ Amulet™ Left Atrial
28 Appendage Occluder Instructions for Use
- 29 [https://www.bostonscientific.com/content/dam/elabeling/ic/watchman-flx/51065198-](https://www.bostonscientific.com/content/dam/elabeling/ic/watchman-flx/51065198-01A_WATCHMAN%20FLX_IFU_ML_s.pdf)
30 [01A_WATCHMAN%20FLX_IFU_ML_s.pdf](https://www.bostonscientific.com/content/dam/elabeling/ic/watchman-flx/51065198-01A_WATCHMAN%20FLX_IFU_ML_s.pdf) WATCHMAN FLX Instructions for Use
- 31 [https://www.structuralheart.abbott/int/fileadmin/content/Solutions-](https://www.structuralheart.abbott/int/fileadmin/content/Solutions-Products/Mitraclip/MitraClip_G4_TEE_Echo_Acquisition_Guide_MAT-2004722_v2.0_OUS.pdf)
32 [Products/Mitraclip/MitraClip_G4_TEE_Echo_Acquisition_Guide_MAT-2004722_v2.0_OUS.pdf](https://www.structuralheart.abbott/int/fileadmin/content/Solutions-Products/Mitraclip/MitraClip_G4_TEE_Echo_Acquisition_Guide_MAT-2004722_v2.0_OUS.pdf) Abbott
33 MitraClip Transesophageal Echo Acquisition Guide
- 34 <https://www.frontiersin.org/articles/10.3389/fcvm.2022.864341/full> Advances in Procedural
35 Echocardiographic Imaging in Transcatheter Edge-to-Edge Repair for Mitral Regurgitation
- 36 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5752829/> Echocardiographic evaluation and guidance for
37 MitraClip procedure
- 38 [https://www.asecho.org/guideline/guidelines-for-the-evaluation-of-valvular-regurgitation-after-](https://www.asecho.org/guideline/guidelines-for-the-evaluation-of-valvular-regurgitation-after-percutaneous-valve-repair-or-replacement/)
39 [percutaneous-valve-repair-or-replacement/](https://www.asecho.org/guideline/guidelines-for-the-evaluation-of-valvular-regurgitation-after-percutaneous-valve-repair-or-replacement/) Guidelines for the Evaluation of Valvular Regurgitation After
40 Percutaneous Valve Repair or Replacement
- 41 <https://www.asecho.org/wp-content/uploads/2017/04/2017ValvularRegurgitationGuideline.pdf>
42 Recommendations for Noninvasive Evaluation of Native Valvular Regurgitation A Report from the
43 American Society of Echocardiography Developed in Collaboration with the Society for Cardiovascular
44 Magnetic Resonance
- 45 [https://www.asecho.org/guideline/recommended-standards-for-the-performance-of-transesophageal-](https://www.asecho.org/guideline/recommended-standards-for-the-performance-of-transesophageal-echocardiographic-screening-for-structural-heart-intervention/)
46 [echocardiographic-screening-for-structural-heart-intervention/](https://www.asecho.org/guideline/recommended-standards-for-the-performance-of-transesophageal-echocardiographic-screening-for-structural-heart-intervention/) Recommended Standards for the
47 Performance of Transesophageal Echocardiographic Screening for Structural Heart Intervention: From
48 the American Society of Echocardiography
- 49 [https://www.onlinejase.com/article/S0894-7317\(17\)30133-5/pdf](https://www.onlinejase.com/article/S0894-7317(17)30133-5/pdf) Recommendations on the
50 Echocardiographic Assessment of Aortic Valve Stenosis: A Focused Update from the European
51 Association of Cardiovascular Imaging and the American Society of Echocardiography
- 52 [https://eurointervention.pcronline.com/article/echocardiographic-guidance-in-transcatheter-structural-](https://eurointervention.pcronline.com/article/echocardiographic-guidance-in-transcatheter-structural-cardiac-interventions)
53 [cardiac-interventions](https://eurointervention.pcronline.com/article/echocardiographic-guidance-in-transcatheter-structural-cardiac-interventions) Echocardiographic guidance in transcatheter structural cardiac interventions
- 54 <https://core.ac.uk/download/pdf/82534145.pdf> A Practical Guide to Multimodality Imaging of
55 Transcatheter Aortic Valve Replacement
- 56 <https://www.jacc.org/doi/abs/10.1016/j.jcmg.2014.12.014> Recommendations for Comprehensive
57 Intraprocedural Echocardiographic Imaging During TAVR
- 58 <https://www.jacc.org/doi/abs/10.1016/j.jcmg.2015.12.022> A Bicuspid Aortic Valve Imaging Classification
59 for the TAVR Era
- 60 https://www.ihe.net/uploadedFiles/Documents/Cardiology/IHE_Card_Suppl_CPN.pdf IHE Cardiology
61 Technical Framework Supplement Cardiac Procedure Note (CPN)
- 62 <https://www.journalofcardiovascularct.com/action/showPdf?pii=S1934-5925%2818%2930536-7>
63 Computed tomography imaging in the context of transcatheter aortic valve implantation (TAVI) /
64 transcatheter aortic valve replacement (TAVR): An expert consensus document of the Society of
65 Cardiovascular Computed Tomography
- 66 <https://link.springer.com/article/10.1007/s00330-019-06357-8> CT and MR imaging prior to transcatheter
67 aortic valve implantation: standardisation of scanning protocols, measurements and reporting—a
68 consensus document by the European Society of Cardiovascular Radiology (ESCR)

- 69 <https://www.jacc.org/doi/abs/10.1016/j.jcmg.2014.12.014> Recommendations for Comprehensive
70 Intraprocedural Echocardiographic Imaging During TAVR
- 71 [https://www.ncdr.com/WebNCDR/docs/default-source/tvt-public-page-
documents/tvt_v3_tvtp_dcf_1_26_2021-\(1\).pdf](https://www.ncdr.com/WebNCDR/docs/default-source/tvt-public-page-
72 documents/tvt_v3_tvtp_dcf_1_26_2021-(1).pdf) STS/ACC TVT Registry v3 Data Collection Form
- 73 [https://www.ncdr.com/WebNCDR/docs/default-source/tvt-public-page-
documents/tvt_v3_mitralleafletclip_dcf_1_26_2021-\(1\).pdf](https://www.ncdr.com/WebNCDR/docs/default-source/tvt-public-page-
74 documents/tvt_v3_mitralleafletclip_dcf_1_26_2021-(1).pdf) Transcatheter Mitral Leaflet Clip Procedure
75 (TMVr) Registry v3 Data Collection Form
- 76 [https://www.ncdr.com/WebNCDR/docs/default-source/tvt-public-page-
documents/tvt_v3_tavr_dcf_1_26_2021-\(1\).pdf](https://www.ncdr.com/WebNCDR/docs/default-source/tvt-public-page-
77 documents/tvt_v3_tavr_dcf_1_26_2021-(1).pdf) Transcatheter Aortic Valve Replacement (TAVR) Registry
78 v3 Data Collection Form
- 79 [https://www.ncdr.com/WebNCDR/docs/default-source/tvt-public-page-
documents/tvt_v3_tavr_dcf_1_26_2021-\(1\).pdf](https://www.ncdr.com/WebNCDR/docs/default-source/tvt-public-page-
80 documents/tvt_v3_tavr_dcf_1_26_2021-(1).pdf) Transcatheter Mitral Valve Replacement (TMVR) Registry
81 v3 Data Collection Form
- 82 <https://www.ahajournals.org/doi/full/10.1161/circimaging.114.001995> Transfemoral Access Assessment
83 for Transcatheter Aortic Valve Replacement
- 84

85

Changes to NEMA Standards Publication PS3.16

86

**Digital Imaging and Communications in Medicine (DICOM)
Part 16: Content Mapping Resource**

87

88

89

Modify Table TID 5240. Myocardial Strain Analysis as follows

90

Table TID 5240. Myocardial Strain Analysis

NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1		CONTAINER	DT (59776-5, LN, "Findings")	1	M		
2>	CONTAINS	CONTAINER	EV (125301, DCM, "Pre-coordinated Measurements")	1	M		
3>>	CONTAINS	INCLUDE	DTID 5301 "Pre-coordinated CardiacEcho Measurement"	1-n	U		\$Measurement = DCID 12309 "Core Echo Strain Measurement" \$Preferred = DCID 12301 "Measurement Selection Reason"
4>	CONTAINS	CONTAINER	EV (125302, DCM, "Post-coordinated Measurements")	1	M		
5>>	CONTAINS	INCLUDE	DTID 5302 "Post-coordinated CardiacEcho Measurement"	1-n	U		\$Preferred = DCID 12301 "Measurement Selection Reason" \$Property = DCID 12311 "Echo Measured Strain Property"

91

Modify Table TID 5300. Simplified Echo Procedure Report as follows

92

Table TID 5300. Simplified Echo Procedure Report

NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
...							
11>>	CONTAINS	INCLUDE	DTID 5301 "Pre-coordinated CardiacEcho Measurement"	1-n	M		\$Measurement = DCID 12300 "Core Echo Measurement" \$Preferred = DCID 12301 "Measurement Selection Reason"

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
12	>	CONTAINS	CONTAINER	EV (125302, DCM, "Post-coordinated Measurements")	1	M		
13	>>	CONTAINS	INCLUDE	DTID 5302 "Post-coordinated CardiacEcho Measurement"	1-n	U		\$Preferred = DCID 12301 "Measurement Selection Reason"
...								
20	>>>	CONTAINS	INCLUDE	DTID 5301 "Pre-coordinated CardiacEcho Measurement"	1-n	U		\$Measurement = DCID 12300 "Core Echo Measurement" \$Preferred = DCID 12301 "Measurement Selection Reason"
21	>>	CONTAINS	CONTAINER	EV (125302, DCM, "Post-coordinated Measurements")	1	M		
22	>>>	CONTAINS	INCLUDE	DTID 5302 "Post-coordinated CardiacEcho Measurement"	1-n	U		\$Preferred = DCID 12301 "Measurement Selection Reason"
...								

93 *Modify TID 5301 Pre-coordinated Echo Measurement as follows*

94 **TID 5301 Pre-coordinated CardiacEcho Measurement**

95 This template codes numeric cardiacecho measurements where most of the details about the nature of
 96 the measurement have been pre-coordinated in the measurement code. In contrast, see TID 5302 "Post-
 97 coordinated **CardiacEcho** Measurement".

98 The pre-coordinated measurement code is provided when this Template is included from a parent
 99 Template.

100 **Table TID 5301. Parameters**

Parameter Name	Parameter Usage
\$Measurement	Coded term or Context Group for Concept Name of measurement
\$Preferred	Flag the preferred value by indicating the reason it was selected as preferred.

101
 102 **Type: Non-Extensible**
 103 **Order: Significant**
 104 **Root: No**

105 **Table TID 5301. Pre-coordinated Echo Measurement**

106 ...

107 **Content Item Descriptions**

Row 2	<p>The reason that this value was selected as the preferred value for the measured concept.</p> <p>The parent template may allow TID 5301 "Pre-coordinated CardiacEcho Measurement" to be included multiple times with the same Measurement Concept Name, for example to allow multiple samples of the measurement.</p> <p>A given Measurement Concept Name might appear only once in the instance, in which case this this row may or may not be present. A given Measurement Concept Name may appear multiple times, however this row shall not be present for more than one value of the given Measurement Concept Name. E.g. multiple measurements of (11706-9, LN, "Aortic Valve Peak Systolic Flow") may be present, but only one may be selected as preferred.</p>
...	

108

109

Modify Table TID 5300. Simplified Echo Procedure Report as follows

110

Table TID 5300. Simplified Echo Procedure Report

NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
...							
12>	CONTAINS	CONTAINER	EV (125302, DCM, "Post-coordinated Measurements")	1	M		
13>>	CONTAINS	INCLUDE	DTID 5302 "Post-coordinated Echo Measurement"	1-n	U		\$Preferred = DCID 12301 "Measurement Selection Reason" <u>\$AnatomicSite = DCID 12305 "Basic Echo Anatomic Site"</u>
...							
21>>	CONTAINS	CONTAINER	EV (125302, DCM, "Post-coordinated Measurements")	1	M		
22>>>	CONTAINS	INCLUDE	DTID 5302 "Post-coordinated Echo Measurement"	1-n	U		\$Preferred = DCID 12301 "Measurement Selection Reason" <u>\$AnatomicSite = DCID 12305 "Basic Echo Anatomic Site"</u>
...							

111

112

Modify Table TID 5240. Myocardial Strain Analysis

113

Table TID 5240. Myocardial Strain Analysis

NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1		CONTAINER	DT (59776-5, LN, "Findings")	1	M		
2>	CONTAINS	CONTAINER	EV (125301, DCM, "Pre-coordinated Measurements")	1	M		
3>>	CONTAINS	INCLUDE	DTID 5301 "Pre-coordinated Echo Measurement"	1-n	U		\$Measurement = DCID 12309 "Core Echo Strain Measurement" \$Preferred = DCID 12301 "Measurement Selection Reason"
4>	CONTAINS	CONTAINER	EV (125302, DCM, "Post-coordinated Measurements")	1	M		
5>>	CONTAINS	INCLUDE	DTID 5302 "Post-coordinated Echo Measurement"	1-n	U		\$Preferred = DCID 12301 "Measurement Selection Reason" \$Property = DCID 12311 "Echo Measured Strain Property" <u>\$AnatomicSite = DCID 12305 "Basic Echo Anatomic Site"</u>

114

115 *Modify TID 5302 Post-coordinated Echo Measurement as follows*

116

117

TID 5302 Post-coordinated CardiacEcho Measurement

118 This template codes numeric echo measurements where most of the details about the nature of the
119 measurement have been post-coordinated in modifiers and acquisition context. In contrast, see TID 5301
120 "Pre-coordinated **CardiacEcho** Measurement".

121 This template is intended to be used for User-defined and Vendor-defined **CardiacEcho** Measurements.

122 Several modifier rows are conditional and are omitted when the modifier concept is not significant for the
123 measurement encoded in the item. When these modifiers are included by the sender, it indicates that the
124 modifier concept is significant and receivers will generally treat the measurements differently than similar
125 measurements sent that omit that modifier.

126 **Note**

127 *The codes in the CIDs referenced below were sufficient to accurately encode all the best practice*
128 *echo measurements recommended by the ASE. If, however, a new code is needed to record a*
129 *specific User-defined or Vendor-defined measurement, most of the CIDs are extensible. It is not*
130 *unreasonable to expect that measurements might be made at other Finding Sites than those*

131 listed in CID 12305 "Basic Echo Anatomic Site", or using Measurement Methods beyond those
132 listed in CID 12227 "Echocardiography Measurement Method".

133 The concept modifiers in the template below were sufficient to accurately encode all the best practice
134 echo measurements recommended by the ASE. Although TID 5302 "Post-coordinated **CardiacEcho**
135 Measurement" is extensible and adding new modifiers is not prohibited, the meaning and significance of
136 such new modifiers will generally not be understood by receiving systems, delaying or preventing import
137 of such measurements. Further, adding modifiers that replicate the meaning of an existing modifier is
138 prohibited.

139 If such measurements cannot be encoded with the following structure, an implementation may choose to
140 code the measurement in TID 5303 "Adhoc Measurement", or to use TID 5200 "Echocardiography
141 Procedure Report" instead of TID 5300 "Simplified Echo Procedure Report".

142 **Table TID 5302. Parameters**

Parameter Name	Parameter Usage
\$Measurement	Coded term or Context Group for Concept Name of measurement
\$Preferred	Flag the preferred value by indicating the reason it was selected as preferred.
\$Property	Coded term or Context Group for the Measured Property.
\$AnatomicSite	Context Group for the measurement anatomic site.

143
144 **Type: Extensible**
145 **Order: Significant**
146 **Root: No**

147 **Table TID 5302. Post-coordinated CardiacEcho Measurement**

NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
...							
8>	HAS CONCEPT MOD	CODE	EV (363698007, SCT, "Finding Site")	1	M		\$AnatomicSite DCID 12305 "Basic Echo Anatomic Site"
...							

148 **Content Item Descriptions**

...	
Row 3	<p>The reason that this value was selected as the preferred value for the measured concept.</p> <p>The parent template may allow TID 5301 "Pre-coordinated CardiacEcho Measurement" to be included multiple times with the same Measurement Concept Name, for example to allow multiple samples of the measurement.</p> <p>A given Measurement Concept Name might appear only once in the instance, in which case this this row may or may not be present. A given Measurement Concept Name may appear multiple times, however this row shall not be present for more than one value of a given measured concept. E.g. multiple measurements of (11706-9, LN, "Aortic Valve Peak Systolic Flow") may be present, but only one may be selected as preferred.</p>

...	
Row 8-8a	The finding site reflects the anatomical location where the measurement is taken. CID 12305 "Basic Echo Anatomic Site" contains the codes which proved to be sufficient for mapping the full set of ASE standard measurements. <u>CID newCID9 "Structural Heart Procedure Anatomic Site" contains codes sufficient for mapping STS/ACC TVT Registry measurements.</u> It is recommended to use these locations unless a more detailed location is truly necessary.
...	

149 Add the following TID to Part 16 Annex A:

150 **Structural Heart Procedure Templates**

151 The templates that comprise the Structural Heart Procedure Templates Report are interconnected as in
152 Figure A-xx.
153

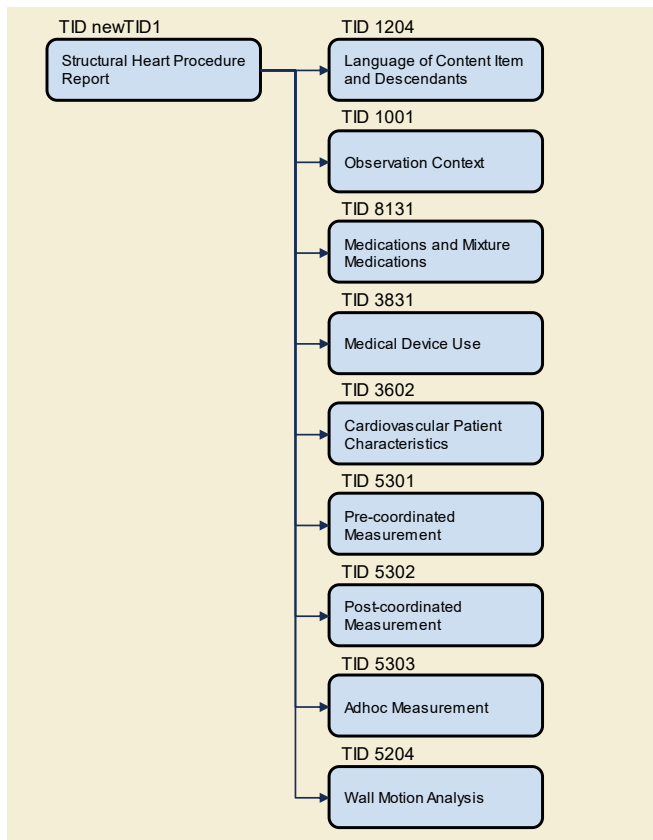


Figure A-xx. Structural Heart Procedure Template Structure

154
155
156

157 **TID newTID1 Structural Heart Measurement Report**

158 This template forms the top of a content tree that allows a device to describe the results of a
159 periprocedural imaging associated with minimally invasive structural heart procedures during pre-
160 operative assessment, intraprocedural assessment, or follow-up. While it mirrors the Simplified Echo
161 Procedure Report, it is specifically designed for multimodality utilization, i.e., Echo, CT and MR.

162 This template does not include an Image Library. Image Content Items in the Echo Measurement
163 templates (for example to indicate Source of Measurement) shall be included with by-value relationships,
164 not with by-reference relationships.

165 Measurements in this template (except for the Wall Motion Analysis) are collected into one of three
166 containers, each with a specific sub-template and constraints appropriate to the purpose of the container.

- 167
- Pre-coordinated Measurements (many taken from the STS/ACC TVT Registry).
 - Post-coordinated Measurements
- 168

169 • Adhoc Measurements

170 **Type: Non-Extensible**
171 **Order: Significant**
172 **Root: Yes**

173 **Table newTID1. Structural Heart Measurement Report**

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			CONTAINER	EV (newCODE4, DCM, "Structural Heart Measurement Report")	1	M		
2	>	HAS CONCEPT MOD	INCLUDE	DTID 1204 "Language of Content Item and Descendants"	1	U		
3	>	HAS OBS CONTEXT	INCLUDE	DTID 1001 "Observation Context"	1	M		
4	>	CONTAINS	CONTAINER	DT (55111-9, LN, "Current Procedure Descriptions")	1	U		
5	>>	CONTAINS	CODE	EV (121139, DCM, "Modality")	1	M		Shall be taken from Modality (0008,0060) in the Image Instances.
6	>>	CONTAINS	TEXT	DT (125203, DCM, "Acquisition Protocol")	1-n	M		
7	>>	CONTAINS	INCLUDE	DTID 8131 "Medications and Mixture Medications"	1-n	U		\$DrugAdministered = BCID newCID12. "Bradycardiac Agents"
8	>>	CONTAINS	NUM	EV (8867-4, LN, "Heart Rate")	1	U		UNITS = EV ({H.B.}/min, UCUM, "BPM")
9	>	CONTAINS	CONTAINER	EV (18785-6, LN, "Indications for Procedure")	1	U		
10	>>	CONTAINS	CODE	EV (118797008, SCT, "Heart Procedure")	1	U		BCID newCID1. "Structural Heart Procedures"
11	>>>	HAS CONCEPT MOD	CODE	EV (121071, DCM, "Finding")	1-n	U		DCID newCID11 "Indication for Structural Heart Procedure"
12	>>>	HAS CONCEPT MOD	TEXT	EV (121071, DCM, "Finding")	1	U		
13	>>>	HAS CONCEPT MOD	CODE	EV (118578006, SCT, "Relative time")	1	U		DCID 61 "Time Relative to Procedure"

14	>>>	HAS CONCEPT MOD	INCLUDE	DTID 3831 "Medical Device Use"	1	U		\$Device = BCID newCID2. "Structural Heart Devices"
15	>	CONTAINS	INCLUDE	DTID 3602 "Cardiovascular Patient Characteristics"	1	U		
16	>	CONTAINS	CONTAINER	EV (125301, DCM, "Pre-coordinated Measurements")	1	M		
17	>>	CONTAINS	INCLUDE	DTID 5301 "Pre- coordinated Cardiac Measurement"	1-n	U		\$Measurement = DCID newCID3 "Structural Heart Measurement" \$Preferred = DCID 12301 "Measurement Selection Reason"
19	>	CONTAINS	CONTAINER	EV (125302, DCM, "Post-coordinated Measurements")	1	M		
20	>>	CONTAINS	INCLUDE	DTID 5302 Post- coordinated Cardiac Measurement	1-n	U		\$Preferred = DCID 12301 "Measurement Selection Reason" \$AnatomicSite = DCID newCID9 "Structural Heart Procedure Anatomic Site"
21	>	CONTAINS	CONTAINER	EV (125303, DCM, "Adhoc Measurements")	1	M		
22	>>	CONTAINS	INCLUDE	DTID 5303 "Adhoc Measurement"	1-n	U		\$Property =DCID 12304 "Echo Measured Property"
26	>	CONTAINS	INCLUDE	DTID 5204 "Wall Motion Analysis"	1-n	UC	IFF Row 5 value is "US"	\$Procedure = DT (35757004, SCT, "Echocardiography for Determining Ventricular Contraction")

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175 **Content Item Descriptions**

Row 4	This container describes the periprocedural imaging where the measurements were taken.
Row 6	User-defined type of clinical acquisition protocol for creating images or image-derived measurements. May be taken from Protocol Name (0018,1030) or from Performed Procedure Step Description (0040,0254).
Row 7	Bradycardic medications administered to lower the heart rate during the imaging study.
Row 8	Heart rate during acquisition, i.e. after the administration of a bradycardiac agent.
Row 9	This container provides details regarding the structural heart surgical procedure that is supported by the periprocedural imaging procedure described in Row 4.

Row 12	A text string containing one or more sentences describing one or more indications, possibly with additional comments from the physician or tech.
Row 13	This row establishes the relative time between imaging procedure in Row 4 and the structural heart procedure in Row 10 (i.e. whether Row 4 is modified with "pre-", "intra-" or "post").
Row 17	<p>These are measurements from a standardized list of pre-coordinated codes. Measurements which do not correspond to the full semantics of one of the pre-coordinated codes in the Value Set Constraint can likely be encoded in Row 23 instead.</p> <p>Multiple instances of the same measurement code may be present in the container. Each instance represents a different sample or derivation.</p> <p>This template makes no requirement that any or all samples be sent. For example, a mean value of all the samples of a given measurement could be sent without sending all or any of the samples from which the mean was calculated. Device configuration and/or operator interactions determine what measurements are sent.</p>
Row 19	<p>These are measurements that can be encoded using a standardized structure of post-coordinated codes. Measurements which correspond to the full semantics of one of the pre-coordinated codes in rows 17-21 should be encoded in there instead.</p> <p>\$Measurement shall be provided, but is not constrained to a CID.</p> <p>Multiple instances of the same measurement code may be present in the container. Each instance represents a different sample or derivation.</p> <p>This template makes no requirement that any or all samples be sent. For example, a mean value of all the samples of a given measurement could be sent without sending all or any of the samples from which the mean was calculated. Device configuration and/or operator interactions determine what measurements are sent.</p>
Row 21	<p>These are adhoc measurements encoded with minimal semantics.</p> <p>Row 19 can be used to encode measurements with more complete semantics.</p> <p>\$Units shall be provided, but is not constrained to a CID.</p> <p>Device configuration and/or operator interactions determine what measurements are sent.</p>

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177 Add the following CIDs to Part 16 Annex B:

178 **CID newCID1 Structural Heart Procedures**

179 This context group includes codes that may be used to identify Structural Heart Procedures that
180 may be referred to in an Observation Context.

181 **Resources:** HTML | FHIR JSON | FHIR XML | IHE SVS XML
182 **Keyword:** StructuralHeartProcedures
183 **FHIR Keyword:** dicom-cid-newCID1-StructuralHeartProcedures
184 **Type:** Extensible
185 **Version:** 202xxxxx
186 **UID:** 1.2.840.newUID1

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Table CID newCID1. Structural Heart Procedures

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	1184601001	Revision of transcatheter aortic valve implantation		C5568478
SCT	1217005008	Bioprosthetic transcatheter aortic valve implantation		C5687705
SCT	720583008	Transcatheter implantation of mitral valve		C4303983
SCT	1231449003	Transcatheter repair of tricuspid valve		C5202507
SCT	1255141008	Transcatheter annuloplasty of tricuspid valve		C5768806
SCT	1237589003	Transcatheter repair of leaflet of tricuspid valve		C5768119
SCT	787162002	Implantation of pulmonary valve prosthesis or synthetic device		C3161311
SCT	1231726001	Bioprosthetic mitral valve prosthesis transcatheter implantation		C5689010
SCT	8069005	Implantation of tricuspid valve prosthesis or synthetic device		C0190102
UMLS	C0844084	Percutaneous closure of atrial septal defect		C0844084
UMLS	C3275093	Left atrial appendage occlusion		C3275093
UMLS	C2921037	Implantation of mitral valve leaflet clip		C2921037

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189 **CID newCID2 Structural Heart Devices**

190 **Resources:** HTML | FHIR JSON | FHIR XML | IHE SVS XML

191 **Keyword:** StructuralHeartDevices

192 **FHIR Keyword:** dicom-cid-newCID2-StructuralHeartDevices

193 **Type:** Extensible

194 **Version:** 202xxxxx

195 **UID:** 1.2.840.newUID2

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Table CID newCID2. Structural Heart Devices

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID	Trade Name (Informative)
DCM	newCODE1	Left atrial appendage closure device			

DCM	newCODE2	Ball type Left atrial appendage closure device			Watchman™, WaveCrest, Conformal
DCM	newCODE3	Ball and disk type left atrial appendage closure device			Amulet™
SCT	716779003	Mitral annuloplasty transvalvular implant		C4274279	Cardioband
SCT	17107009	Mitral valve prosthesis		C0182494	Sapien 3, Tendyne, Tiara, Intrepid, CardiAQ
SCT	464887003	Mitral valve clip		C3881921	MitraClip™, Pascal
SCT	1141607002	Transcatheter biologic tricuspid valve prosthesis		C5545443	Evoque
SCT	703201004	Tricuspid valve prosthesis		C1322659	
SCT	860585001	Transcatheter pulmonary valve bioprosthesis		C5395736	Melody™

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CID newCID3 Structural Heart Measurement
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Keyword: StructuralHeartMeasurements
FHIR Keyword: dicom-cid-newCID3-StructuralHeartMeasurement
Type: Extensible
Version: 202xxxxx
UID: 1.2.840.newUID3

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Table CID newCID3. Structural Heart Measurement

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID	Units
LN	8277-6	Body Surface Area		C0487992	(m2, UCUM, "m2")
DCM	newCODE122	Transseptal puncture height			(mm, UCUM, "mm")
<i>Include CID newCID4 "Structural Heart Aortic Valve Measurement"</i>					
<i>Include CID newCID5 "Structural Heart Mitral Valve Measurement"</i>					
<i>Include CID newCID6 "Structural Heart Tricuspid Valve Measurement"</i>					
<i>Include CID newCID7 "Structural Heart Echo Measurement"</i>					
<i>Include CID newCID8 "Left Atrial Appendage Closure Measurement"</i>					

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Editorial Note: New measurement codes throughout this supplement use a DCM Coding Scheme Designator, most of these will be incorporated into LOINC before Final Text.

209 **CID newCID4 Structural Heart Aortic Valve Measurement**
 210 **Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML**
 211 **Keyword: StructuralHeartAorticValveMeasurement**
 212 **FHIR Keyword: dicom-cid-newCID4-StructuralHeartAorticValveMeasurement**
 213 **Type: Extensible**
 214 **Version: 202xxxxx**
 215 **UID: 1.2.840.newUID4**

216 **Table CID newCID4. Structural Heart Aortic Valve Measurement**

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID	Units
DCM	newCODE6	Aorta sinotubular junction area			(cm2, UCUM, "cm2")
DCM	newCODE7	Aortic annulus area		C2059685	(mm, UCUM, "mm")
DCM	newCODE8	Aortic annulus calcification			BCID 3716 "Severity"
DCM	newCODE9	Aortic annulus max diameter			(mm, UCUM, "mm")
DCM	newCODE10	Aortic annulus min diameter			(mm, UCUM, "mm")
DCM	newCODE11	Aortic annulus perimeter			(mm, UCUM, "mm")
DCM	newCODE12	Aortic calcification volume			(mm3, UCUM, "mm3")
DCM	newCODE13	Aortic commissures calcification			BCID 3716 "Severity"
DCM	newCODE16	Aortic root height			(mm, UCUM, "mm")
DCM	newCODE17	Aortic sinotubular junction dimension			(mm, UCUM, "mm")
DCM	newCODE18	Aortic sinus height			(mm, UCUM, "mm")
DCM	newCODE19	Aortic sinus of valsalva area			(cm2, UCUM, "cm2")
DCM	newCODE20	Aortic sinus of valsalva diameter		C2059455	(mm, UCUM, "mm")
DCM	newCODE22	Aortic sinus of valsalva height			(mm, UCUM, "mm")
DCM	newCODE23	Aortic sinus width			(mm, UCUM, "mm")
DCM	newCODE24	Aortic valve coaptation height			(mm, UCUM, "mm")
DCM	newCODE25	Aortic valve inter-commissural angle, NL coronary leaflet			(deg, UCUM, "deg")
DCM	newCODE26	Aortic valve inter-commissural angle, RL coronary leaflet			(deg, UCUM, "deg")

DCM	newCODE27	Aortic valve inter-commissural angle, RN coronary leaflet			(deg, UCUM, "deg")
DCM	newCODE28	Aortic valve inter-commissural distance, NL coronary leaflet			(mm, UCUM, "mm")
DCM	newCODE29	Aortic valve inter-commissural distance, RL coronary leaflet			(mm, UCUM, "mm")
DCM	newCODE30	Aortic valve inter-commissural distance, RN coronary leaflet			(mm, UCUM, "mm")
DCM	newCODE31	Aortic valve left coronary leaflet height			(mm, UCUM, "mm")
DCM	newCODE32	Aortic valve left coronary leaflet length			(mm, UCUM, "mm")
DCM	newCODE33	Aortic valve non-coronary leaflet height			(mm, UCUM, "mm")
DCM	newCODE34	Aortic valve non-coronary leaflet length			(mm, UCUM, "mm")
DCM	newCODE35	Aortic valve right coronary leaflet height			(mm, UCUM, "mm")
DCM	newCODE36	Aortic valve right coronary leaflet length			(mm, UCUM, "mm")
DCM	newCODE38	Ascending Aorta diameter			(mm, UCUM, "mm")
DCM	newCODE39	Intra-ostium angle			(deg, UCUM, "deg")
DCM	newCODE40	Left main coronary ostium height			(mm, UCUM, "mm")
DCM	newCODE43	Left ventricular outflow tract calcification			BCID 3716 "Severity"
DCM	newCODE41	Maximum aortic plaque thickness			(mm, UCUM, "mm")
DCM	newCODE42	Right coronary artery ostium height			(mm, UCUM, "mm")
DCM	newCODE44	Right ventricular Internal diameter major axis diastole			(mm, UCUM, "mm")
DCM	newCODE46	Right ventricular Internal diameter mid axis diastole			(mm, UCUM, "mm")
DCM	newCODE48	Right ventricular Internal diameter minor axis diastole			(mm, UCUM, "mm")

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CID newCID5 Structural Heart Mitral Valve Measurement
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Keyword: StructuralHeartMitralValveMeasurement
FHIR Keyword: dicom-cid-newCID5-StructuralHeartMitralValveMeasurement
Type: Extensible
Version: 202xxxxx
UID: 1.2.840.newUID5

Table CID newCID5. Structural Heart Mitral Valve Measurement

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID	Units
DCM	newCODE50	Anterior mitral valve A1 leaflet segment length			(mm, UCUM, "mm")
DCM	newCODE51	Anterior mitral valve A2 leaflet segment length			(mm, UCUM, "mm")
DCM	newCODE53	Anterior mitral valve leaflet area			(cm2, UCUM, "cm2")
DCM	newCODE54	Aorto-mitral Inter annular angle			(deg, UCUM, "deg")
DCM	newCODE55	Aorto-mitral Inter annular distance			(mm, UCUM, "mm")
DCM	newCODE56	Commissural-septal distance			(mm, UCUM, "mm")
DCM	newCODE57	Degenerative mitral regurgitation flail gap			(mm, UCUM, "mm")
DCM	newCODE58	Degenerative mitral regurgitation flail width			(mm, UCUM, "mm")
DCM	newCODE59	Functional mitral regurgitation vertical coaptation length			(mm, UCUM, "mm")
DCM	newCODE60	Mitral annular diameter ratio			{(ratio), UCUM, "ratio"}
DCM	newCODE61	Mitral annular diastolic circumference			(mm, UCUM, "mm")
DCM	newCODE62	Mitral annular planar deviation			(mm, UCUM, "mm")
DCM	newCODE63	Mitral annulus calcification			BCID 3716 "Severity"
DCM	newCODE64	Mitral annulus non-planarity angle			(deg, UCUM, "deg")
DCM	newCODE65	Mitral closure line length			(mm, UCUM, "mm")
DCM	newCODE66	Mitral commissure distance		C1185742	(mm, UCUM, "mm")
DCM	newCODE68	Mitral sub-valvular apparatus - inter-papillary distance			(mm, UCUM, "mm")
DCM	newCODE69	Mitral sub-valvular apparatus - papillary to annulus distance			(mm, UCUM, "mm")
DCM	newCODE70	Mitral sub-valvular apparatus - papillary to trigone distance			(mm, UCUM, "mm")
DCM	newCODE71	Mitral trigone-to-trigone distance			(mm, UCUM, "mm")
DCM	newCODE72	Mitral valve annulus anterolateral diameter			(mm, UCUM, "mm")
DCM	newCODE73	Mitral valve annulus anteroposterior diameter			(mm, UCUM, "mm")

DCM	newCODE74	Mitral valve annulus area			(mm, UCUM, "mm")
DCM	newCODE75	Mitral valve annulus height			(mm, UCUM, "mm")
DCM	newCODE76	Mitral valve annulus perimeter			(mm, UCUM, "mm")
DCM	newCODE77	Mitral valve annulus posteromedial diameter			(mm, UCUM, "mm")
DCM	newCODE78	Mitral valve prolapse area			(cm2, UCUM, "cm2")
DCM	newCODE79	Mitral valve prolapse volume			(ml, UCUM, "ml")
DCM	newCODE80	Mitral valve segment flail gap			(mm, UCUM, "mm")
DCM	newCODE81	Mitral valve sphericity index			(ratio, UCUM, "ratio")
DCM	newCODE82	Mitral valve tenting height			(mm, UCUM, "mm")
DCM	newCODE83	Mitral valve tenting segment height A1-P1			(mm, UCUM, "mm")
DCM	newCODE84	Mitral valve tenting segment height A2-P2			(mm, UCUM, "mm")
DCM	newCODE85	Mitral valve tenting segment height A3-P3			(mm, UCUM, "mm")
DCM	newCODE86	Posterior mitral valve leaflet area			(cm2, UCUM, "cm2")
DCM	newCODE87	Posterior mitral valve leaflet length			(mm, UCUM, "mm")
DCM	newCODE88	Posterior mitral valve P1 leaflet scallop length			(mm, UCUM, "mm")
DCM	newCODE89	Posterior mitral valve P2 leaflet scallop length			(mm, UCUM, "mm")
DCM	newCODE90	Posterior mitral valve P3 leaflet scallop length			(mm, UCUM, "mm")

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CID newCID6 Structural Heart Tricuspid Valve Measurement
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Keyword: StructuralHeartTricuspidValveMeasurement
FHIR Keyword: dicom-cid-newCID5-StructuralHeartTricuspidValveMeasurement
Type: Extensible
Version: 202xxxxx
UID: 1.2.840.newUID6

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Table CID newCID6. Structural Heart Tricuspid Valve Measurement

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID	Units
DCM	newCODE91	Tricuspid annular plane systolic excursion			(mm, UCUM, "mm")
DCM	newCODE92	Tricuspid valve annulus crosssection area diastolic/systolic ratio			(%, UCUM, "%")

DCM	newCODE93	Tricuspid valve annulus perimeter			(mm, UCUM, "mm")
DCM	newCODE94	Tricuspid valve annulus region area			(cm2, UCUM, "cm2")
DCM	newCODE95	Tricuspid valve coaptation height			(mm, UCUM, "mm")
DCM	newCODE96	Tricuspid valve major axis			(mm, UCUM, "mm")
DCM	newCODE97	Tricuspid valve major axis diastole			(mm, UCUM, "mm")
DCM	newCODE98	Tricuspid valve minor axis			(mm, UCUM, "mm")
DCM	newCODE99	Tricuspid valve sphericity index			(%, UCUM, "%")
DCM	newCODE100	Tricuspid valve tenting height			(mm, UCUM, "mm")
DCM	newCODE101	Tricuspid valve tenting volume			(ml, UCUM, "ml")

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CID newCID7 Structural Heart Echo Measurement

Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML

Keyword: StructuralHeartEchoMeasurement

FHIR Keyword: dicom-cid-newCID7-StructuralHeartEchoMeasurement

Type: Extensible

Version: 202xxxxx

UID: 1.2.840.newUID7

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Table CID newCID7. Structural Heart Echo Measurement

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID	Units
LN	17997-8	Anterior mitral valve leaflet length		C0801047	(cm, UCUM, "cm")
LN	79955-1	Aorta sinotubular junction diameter at end systole by 2D		C4069750	(cm, UCUM, "cm")
LN	82339-3	Aorta sinotubular junction diameter by 2D		C4298778	(mm, UCUM, "mm")
LN	82338-5	Aorta sinotubular junction diameter by M-mode		C4285208	(mm, UCUM, "mm")
LN	79941-1	Aortic regurgitant flow		C4071396	(ml/s, UCUM, "ml/s")
DCM	newCODE14	Aortic regurgitant vena contracta diameter		C4289966	(mm, UCUM, "mm")
LN	79947-8	Aortic regurgitation pressure half-time		C4069754	(ms, UCUM, "ms")
LN	79948-6	Aortic regurgitation vena contracta width		C4069753	(cm, UCUM, "cm")
LN	79950-2	Aortic regurgitation volume (Continuity VTI)		C4070676	(ml, UCUM, "ml")
LN	79951-0	Aortic regurgitation volume (PISA)		C4070675	(ml, UCUM, "ml")

LN	18016-6	Aortic valve annulus diameter		C0801066	(cm, UCUM, "cm")
LN	79940-3	Aortic valve annulus diameter at end systole		C4070180	(cm, UCUM, "cm")
LN	79958-5	Aortic valve area (Continuity VTI)		C4069747	(cm ² , UCUM, "cm ² ")
LN	77909-0	Aortic valve Effective regurgitant orifice area (PISA)		C4036554	(cm ² , UCUM, "cm ² ")
LN	77910-8	Aortic valve Effective regurgitant orifice area (Volumetric)		C4036553	(cm ² , UCUM, "cm ² ")
LN	17996-0	Aortic valve maximum cusp separation length		C0801046	(mm, UCUM, "mm")
LN	18093-5	Aortic valve orifice area (Continuity Vmax+Area)		C0801142	(cm ² , UCUM, "cm ² ")
LN	18094-3	Aortic valve orifice area (Continuity Vmax+Diameter)		C0801143	(cm ² , UCUM, "cm ² ")
LN	18091-9	Aortic valve orifice area (Continuity VTI+Area)		C0801140	(cm ² , UCUM, "cm ² ")
LN	18092-7	Aortic valve orifice area (Continuity VTI+Diameter)		C0801141	(cm ² , UCUM, "cm ² ")
LN	18090-1	Aortic valve orifice area (Continuity)		C0801139	(cm ² , UCUM, "cm ² ")
LN	18089-3	Aortic valve orifice area		C0801138	(cm ² , UCUM, "cm ² ")
LN	18104-0	Aortic valve pressure half time		C0801153	(ms, UCUM, "ms")
LN	18105-7	Aortic valve regurgitant blood flow pressure half-time		C0801154	(ms, UCUM, "ms")
LN	77908-2	Aortic valve vena contracta diameter		C4036555	(cm, UCUM, "cm")
DCM	newCODE37	Aortic vena contracta area		C4289967	(cm ² , UCUM, "cm ² ")
LN	18012-5	Ascending thoracic aorta diameter		C0801062	(cm, UCUM, "cm")
LN	79966-8	Ascending thoracic aorta diameter during systole by 2D		C4069741	(cm, UCUM, "cm")
LN	18013-3	Descending aortic diameter		C0801063	(cm, UCUM, "cm")
LN	79981-7	Left atrial end systolic volume biplane (area-length)		C4069726	(ml, UCUM, "ml")
LN	79982-5	Left atrial end systolic volume biplane (area-length) / BSA		C4069725	(ml/m ² , UCUM, "ml/m ² ")
LN	79983-3	Left atrial end systolic volume biplane (MOD)		C4069724	(ml, UCUM, "ml")
LN	79984-1	Left atrial end systolic volume biplane (MOD) / BSA		C4069723	(ml/m ² , UCUM, "ml/m ² ")
LN	79985-8	Left atrial end systolic volume single plane 2C (MOD)		C4069722	(ml, UCUM, "ml")

Supplement 241: Structural Heart SR Template
Page 26

LN	79986-6	Left atrial end systolic volume single plane 4C (MOD)		C4069721	(ml, UCUM, "ml")
LN	24526-6	Left ventricular cardiac output		C0881769	(l/min, UCUM, "l/min")
LN	93649-2	Left ventricular cardiac output (biplane area-length)		C5212121	(l/min, UCUM, "l/min")
LN	20204-4	Left ventricular cardiac output (biplane ellipse)		C0803019	(l/min, UCUM, "l/min")
LN	20205-1	Left ventricular cardiac output (bullet)		C0803020	(l/min, UCUM, "l/min")
LN	76565-1	Left ventricular cardiac output (calculated)		C4037718	(l/min, UCUM, "l/min")
LN	76567-7	Left ventricular cardiac output (cube)		C4037716	(l/min, UCUM, "l/min")
LN	20206-9	Left ventricular cardiac output (cubed)		C0803021	(l/min, UCUM, "l/min")
LN	76571-9	Left ventricular cardiac output (Gibson)		C4037712	(l/min, UCUM, "l/min")
LN	20207-7	Left ventricular cardiac output (LVOT)		C0803022	(l/min, UCUM, "l/min")
LN	20208-5	Left ventricular cardiac output (modified biplane)		C0803023	(l/min, UCUM, "l/min")
LN	20212-7	Left ventricular cardiac output (single plane ellipse)		C0803027	(l/min, UCUM, "l/min")
LN	76569-3	Left ventricular cardiac output (Teichholz)		C4037714	(l/min, UCUM, "l/min")
LN	93647-6	Left ventricular cardiac output 2C (area-length)		C5212119	(l/min, UCUM, "l/min")
LN	93650-0	Left ventricular cardiac output 2C (MOD)		C5212122	(l/min, UCUM, "l/min")
LN	81390-7	Left ventricular cardiac output 3D		C4265387	(l/min, UCUM, "l/min")
LN	93648-4	Left ventricular cardiac output 4C (area-length)		C5212120	(l/min, UCUM, "l/min")
LN	93651-8	Left ventricular cardiac output 4C (MOD)		C5212123	(l/min, UCUM, "l/min")

LN	76564-4	Left ventricular cardiac output M-mode (calculated)		C4037719	(l/min, UCUM, "l/min")
LN	76566-9	Left ventricular cardiac output M-mode (cube)		C4037717	(l/min, UCUM, "l/min")
LN	76570-1	Left ventricular cardiac output M-mode (Gibson)		C4037713	(l/min, UCUM, "l/min")
LN	76568-5	Left ventricular cardiac output M-mode (Teichholz)		C4037715	(l/min, UCUM, "l/min")
LN	93632-8	Left ventricular outflow tract/Aortic valve VTI		C5212102	(%, UCUM, "%")
LN	80032-6	Left ventricular posterior wall diastolic thickness		C4069662	(cm, UCUM, "cm")
LN	80031-8	Left ventricular posterior wall diastolic thickness M-mode		C4069663	(cm, UCUM, "cm")
LN	20324-0	Left ventricular stroke volume (aortic root calculated)		C0803139	(ml, UCUM, "ml")
LN	80050-8	Mitral annulus diastolic diameter - A2C		C4069644	(cm, UCUM, "cm")
LN	80051-6	Mitral annulus diastolic diameter - A4C		C4069643	(cm, UCUM, "cm")
LN	80052-4	Mitral annulus diastolic diameter - PLAX		C4069642	(cm, UCUM, "cm")
LN	80053-2	Mitral annulus VTI		C4069641	(cm, UCUM, "cm")
LN	80059-9	Mitral regurgitation PISA radius		C4069635	(cm, UCUM, "cm")
DCM	newCODE67	Mitral regurgitation vena contracta area		C4287920	(cm ² , UCUM, "cm ² ")
LN	80061-5	Mitral regurgitation vena contracta width		C4069633	(cm, UCUM, "cm")
LN	20264-8	Mitral valve annulus area		C0803079	(cm ² , UCUM, "cm ² ")
LN	18017-4	Mitral valve annulus diameter		C0801067	(cm, UCUM, "cm")
LN	29448-8	Mitral valve effective regurgitant orifice area (PISA)		C0944898	(cm ² , UCUM, "cm ² ")
LN	77914-0	Mitral valve effective regurgitant orifice area (volumetric)		C4036549	(cm ² , UCUM, "cm ² ")
LN	80073-0	Mitral valve mean gradient		C4069625	(mm[Hg], UCUM, "mmHg")
DCM	newCODE103	Mitral valve stroke volume			(ml, UCUM, "ml")
LN	77913-2	Mitral valve vena contracta diameter		C4036550	(cm, UCUM, "cm")
LN	59101-6	Pulmonary Artery Pressure using Accel Time		C2923436	(ms, UCUM, "ms")

LN	82341-9	Right ventricular Intrachamber systolic pressure		C4298777	(mm[Hg], UCUM, "mmHg")
LN	77903-3	Tricuspid Annular Plane Systolic Excursion		C4036560	(cm, UCUM, "cm")
LN	80091-2	Tricuspid annulus diameter end diastolic		C4069607	(cm, UCUM, "cm")
LN	18023-2	Tricuspid valve annulus diameter		C0801073	(cm, UCUM, "cm")
LN	20344-8	Tricuspid valve annulus region crossection area		C0803159	(cm ² , UCUM, "cm ² ")
LN	79922-1	Tricuspid valve a-prime Vmax		C4069769	(cm/s, UCUM, "cm/s")
LN	81093-7	Tricuspid valve effective regurgitant orifice area (PISA)		C4265686	(mm ² , UCUM, "mm ² ")
LN	81094-5	Tricuspid valve effective regurgitant orifice area (Volumetric)		C4265685	(mm ² , UCUM, "mm ² ")
LN	79924-7	Tricuspid valve e-prime Vmax		C4069767	(cm/s, UCUM, "cm/s")
LN	79926-2	Tricuspid valve s-prime Vmax		C4069765	(cm/s, UCUM, "cm/s")
DCM	newCODE102	Valvulo-arterial impedance (Zva)			(mm[Hg]/ml/m ² , UCUM, "mm[Hg]/ml/m/m")

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CID newCID8 Left Atrial Appendage Closure Measurement
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Keyword: LeftAtrialAppendageClosureMeasurement
FHIR Keyword: dicom-cid-newCID8-LeftAtrialAppendageClosureMeasurement
Type: Extensible
Version: 202xxxxx
UID: 1.2.840.newUID8

253

Table CID newCID8. Left Atrial Appendage Closure Measurement

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID	Units
DCM	newCODE108	Device circumference			(mm, UCUM, "mm")
DCM	newCODE112	Device compression			(%, UCUM, "%")
DCM	newCODE109	Device diameter			(mm, UCUM, "mm")
DCM	newCODE111	Device shoulder			(mm, UCUM, "mm")

DCM	newCODE110	Device size			(mm, UCUM, "mm")
DCM	newCODE115	Left atrial appendage depth			(mm, UCUM, "mm")
DCM	newCODE114	Left atrial appendage landing zone			(mm, UCUM, "mm")
DCM	newCODE120	Left atrial appendage major axis			(mm, UCUM, "mm")
DCM	newCODE121	Left atrial appendage minor axis			(mm, UCUM, "mm")
DCM	newCODE116	Left atrial appendage ostium perimeter			(mm, UCUM, "mm")

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CID newCID9 Structural Heart Procedure Anatomic Site
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Keyword: StructuralHeartProcedureAnatomicSite
FHIR Keyword: dicom-cid-newCID9-StructuralHeartProcedureAnatomicSite
Type: Extensible
Version: 202xxxxx
UID: 1.2.840.newUID9

262

Table CID newCID9. Structural Heart Procedure Anatomic Site

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	57034009	Aortic arch	T-42300	C0003489
SCT	443167003	Aortic sinotubular junction	T-42102	C2733424
SCT	443167003	Aortic sinotubular junction	T-42102	C2733424
SCT	34202007	Aortic valve	T-35400	C0003501
SCT	46396001	Aortic valve commissure		C0225964
SCT	81797008	Aortic valve cusp		C0225958
SCT	77583004	Aortic valve ring	T-35410	C0225957
SCT	77583004	Aortic valve ring	T-35410	C0225957
SCT	54247002	Ascending aorta	T-42100	C0003956
SCT	36371001	Left Sinus of Valsalva	T-42220	C0226017
SCT	89093001	Right Sinus of Valsalva	T-42210	C0226016
SCT	81128002	Structure Sinus of Valsalva	T-42200	C0037197
SCT	58095006	Interatrial septum structure	T-32150	C0225836
SCT	82471001	Left atrium	T-32300	C0225860
SCT	33626005	Left auricular appendage	T-32310	C0225861
DCM	newCODE5	Ostium of Left Auricular Appendage		
SCT	59438005	Left anterior descending coronary artery	T-43110	C0226032
SCT	3227004	Left main coronary artery	T-43107	C0226031
SCT	87878005	Left ventricle	T-32600	C0225897
SCT	13418002	Left ventricle outflow tract	T-32650	C0225912
SCT	21498007	Anterior mitral valve leaflet		C0225950
SCT	399086000	Lateral mitral annulus	G-0392	C1302198
SCT	399093001	Medial mitral annulus	G-0391	C1302199
SCT	65197004	Mitral annulus	T-35310	C0225947
SCT	91134007	Mitral valve	T-35300	C0026264
SCT	19198003	Mitral valve commissure		C0225954
SCT	46807008	Mitral valve leaflet		C0225949

SCT	57793009	Posterior mitral valve leaflet		C0225951
SCT	81040000	Pulmonary artery	T-44000	C0034052
SCT	73829009	Right atrium	T-32200	C0225844
SCT	589001	Interventricular septum	T-32410	C0225870
SCT	53085002	Right ventricle	T-32500	C0225883
SCT	85235006	Left subclavian artery	T-46120	C0226262
SCT	29700009	Right subclavian artery	T-46110	C0226261
SCT	113259005	Tricuspid annulus	T-35110	C0225926
SCT	46030003	Tricuspid valve	T-35100	C0040960
SCT	3462006	Tricuspid valve commissure		C0225933
<i>Include CID newCID10 "Peripheral Access Anatomic Site"</i>				

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CID newCID10 Peripheral Access Anatomic Site
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Keyword: PeripheralAccessAnatomicSite
FHIR Keyword: dicom-cid-newCID10-PeripheralAccessAnatomicSite
Type: Extensible
Version: 202xxxxx
UID: 1.2.840.newUID10

Table CID newCID10. Peripheral Access Anatomic Site

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	69833005	Right femoral artery	T-47410	C0226447
SCT	113270003	Left femoral artery	T-47420	C0226448
SCT	85235006	Left subclavian artery	T-46120	C0226262
SCT	29700009	Right subclavian artery	T-46110	C0226261

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CID newCID11 Indication for Structural Heart Procedure
Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML
Keyword: IndicationForStructuralHeartProcedure
FHIR Keyword: dicom-cid-newCID11-IndicationForStructuralHeartProcedure
Type: Extensible
Version: 202xxxxx
UID: 1.2.840.newUID11

Table CID newCID11. Indication for Structural Heart Procedure

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	60573004	Aortic stenosis	D3-29021	C0003507
SCT	79619009	Mitral stenosis	D3-29011	C0026269
SCT	11851006	Mitral valve disease	D3-29010	C0026265
SCT	79619009	Mitral stenosis	D3-29011	C0026269
SCT	48724000	Mitral regurgitation	D3-29012	C0026266
SCT	373116009	Acute mitral regurgitation	D3-29096	C1298807
SCT	409712001	Mitral valve prolapse	D3-1081C	C0026267
SCT	195020003	Hypertrophic cardiomyopathy without obstruction	D3-20003	C0340425

280

SCT	20721001	Tricuspid valve disease	D3-29040	C0264882
SCT	111287006	Tricuspid regurgitation	D3-29042	C0040961
SCT	49915006	Tricuspid valve stenosis		C0040963
SCT	409712001	Mitral valve prolapse	D3-1081C	C0026267
SCT	8722008	Aortic valve disease	D3-29020	C1260873
SCT	60573004	Aortic stenosis	D3-29021	C0003507
SCT	194983005	Aortic insufficiency	D3-29025	C0340377
SCT	60234000	Aortic regurgitation		C0003504
SCT	60573004	Aortic valve stenosis		C0003507
SCT	70142008	Atrial septal defect	D4-31220	C0018817
SCT	76267008	Pulmonic valve disease	D3-29050	C0034087
SCT	56786000	Pulmonic valve stenosis	D3-29051	C0034089
SCT	91434003	Pulmonic valve regurgitation		C0034088
SCT	30288003	Ventricular septal defect	D4-31150	C0018818
UMLS	C4015487	Left atrial dilation		C4015487
SCT	275514001	Impaired left ventricular function	C0242698	C1277291
SCT	49436004	Atrial fibrillation	D3-31520	C0004238
SCT	135877001	Stroke risk		C1277291
UMLS	C3468959	Intolerance to anticoagulation		C3468959

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282 **CID newCID12 Bradycardiac Agents**

283 **Resources:** HTML | FHIR JSON | FHIR XML | IHE SVS XML

284 **Keyword:** BradyCardiacAgents

285 **FHIR Keyword:** dicom-cid-newCID12-BradyCardiacAgents

286 **Type:** Extensible

287 **Version:** 202xxxxx

288 **UID:** 1.2.840.newUID12

289 **Table CID newCID12. Bradycardiac Agents**

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	33252009	Beta blocker	C-80135	C0001645
SCT	48698004	Calcium channel blocker	C-80160	C0006684
SCT	372700007	Nitrate vasodilator	F-618B5	C0360716

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291 **CID newCID13 Transesophageal Echocardiography Scan Planes**

292 **Resources:** HTML | FHIR JSON | FHIR XML | IHE SVS XML

293 **Keyword:** TransesophagealEchocardiographyScanPlanes

294 **FHIR Keyword:** dicom-cid-newCID5-TransesophagealEchocardiographyScanPlanes

295 **Type:** Extensible

296 **Version:** 202xxxxx

297 **UID:** 1.2.840.newUID13

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Coding Scheme Designator	Code Value	Code Meaning
DCM	newCODE102	0° Scan Plane
DCM	newCODE103	45° Scan Plane
DCM	newCODE104	90° Scan Plane
DCM	newCODE105	135° Scan Plane

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Add the following Definitions to Annex D

Coding Scheme Designator	Code Value	Code Meaning	Definition
...			
DCM	newCODE1	Left atrial appendage closure device	A medical implant designed to seal off the left atrial appendage.
DCM	newCODE2	Ball type left atrial appendage closure device	A left atrium appendage closure device that takes on a spherical ball-like form upon deployment.
DCM	newCODE3	Ball and disk type left atrial appendage closure device	A left atrium appendage closure device that takes on the form of a disk and cylindrical lobe connected by a central waist upon deployment.
DCM	newCODE4	Structural Heart Measurement Report	A structured report containing the quantitative results of human or machine analysis of periprocedural imaging related to transcatheter structural heart procedures.
DCM	newCODE5	Ostium of left auricular appendage	The anatomical orifice connecting the left atrial appendage to the left atrium of the heart.
DCM	newCODE6	Aorta sinotubular junction area	Ascending aorta area between the aortic sinuses (of Valsalva) and normal tubular configuration of the aorta in diastole.
DCM	newCODE7	Aortic annulus area	Aortic valve orifice area in systole.
DCM	newCODE8	Aortic annulus calcification	Severity of calcification at the aortic valve annulus.
DCM	newCODE9	Aortic annulus max diameter	Aortic valve orifice maximum diameter in systole.
DCM	newCODE10	Aortic annulus min diameter	Aortic valve orifice minimum diameter in systole.
DCM	newCODE11	Aortic annulus perimeter	Aortic valve orifice perimeter in systole.
DCM	newCODE12	Aortic calcification volume	Proximal ascending aortic calcium volume.
DCM	newCODE13	Aortic commissures calcification	Severity of calcification at the junctions of the aortic valve cusps.
DCM	newCODE16	Aortic root height	Aortic root vertical dimension in diastole.
DCM	newCODE17	Aortic sinotubular junction dimension	Ascending aorta diameter between the aortic sinuses (of Valsalva) and normal tubular configuration of the aorta in diastole.
DCM	newCODE18	Aortic sinus height	Aortic sinus vertical dimension between the aortic valve leaflets and the sinotubular junction in diastole.

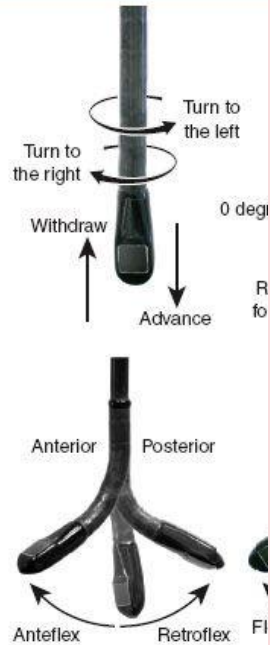
Commented [S1N1]: Add anatomic reference

Commented [S1N2R1]: Note: An early reference to mechanical rotation of the TEE probe may be found in Schluter et al. (see also Hanrath et al.) neither gives an anatomic reference. The resulting view typically contains an anatomic reference, but the scan plane does not. This is similar to (125106, DCM, Doppler Angle), (130798, Source Continuous Roll Angle), Flip Angle, X-ray Tube angle, etc...

See also non-anatomic references to scan plane :

- 10.1186/1476-7120-1-15
- 10.1016/0002-9149(93)90812-Q
- 10.1053/j.jvca.2012.06.017
- 10.1016/0002-9149(93)90811-P
- 10.1016/S0733-8651(05)70174-0
- 10.1053/j.jvca.2009.01.014

<https://radiologykey.com/two-dimensional-examination/>



Commented [S1N3R1]: Per WG 01/12: create a new CID

DCM	newCODE19	Aortic sinus of valsalva area	Aortic sinus of valsalva area in diastole.
DCM	newCODE20	Aortic sinus of valsalva diameter	Aortic sinus of valsalva diameter in diastole.
DCM	newCODE22	Aortic sinus of valsalva height	Aortic sinus of valsalva height in diastole.
DCM	newCODE23	Aortic sinus width	Aortic sinus width in a plane perpendicular to the long axis of the aorta.
DCM	newCODE24	Aortic valve coaptation height	Distance from the highest point of the coaptation of the aortic valve leaflets to the level of the annulus in diastole
DCM	newCODE25	Aortic valve inter- commissural angle, NL coronary leaflet	Angle between the commissures of the non- left coronary leaflet of the aortic valve.
DCM	newCODE26	Aortic valve inter- commissural angle, RL coronary leaflet	Angle between the commissures of the right- left coronary leaflet of the aortic valve.
DCM	newCODE27	Aortic valve inter- commissural angle, RN coronary leaflet	Angle between the commissures of the right- non coronary leaflet of the aortic valve.
DCM	newCODE28	Aortic valve inter- commissural distance, NL coronary leaflet	Distance between the commissures of the non-left coronary leaflet of the aortic valve.
DCM	newCODE29	Aortic valve inter- commissural distance, RL coronary leaflet	Distance between the commissures of the right-left coronary leaflet of the aortic valve.
DCM	newCODE30	Aortic valve inter- commissural distance, RN coronary leaflet	Distance between the commissures of the right-non coronary leaflet of the aortic valve.
DCM	newCODE31	Aortic valve left coronary leaflet height	Distance from the base to the tip of the left coronary leaflet of the aortic valve in systole.
DCM	newCODE32	Aortic valve left coronary leaflet length	Left coronary leaflet distance along its free edge in systole.
DCM	newCODE33	Aortic valve non- coronary leaflet height	Distance from the base to the tip of the non- coronary leaflet of the aortic valve in systole.
DCM	newCODE34	Aortic valve non- coronary leaflet length	Non-coronary leaflet distance along its free edge in systole.
DCM	newCODE35	Aortic valve right coronary leaflet height	Distance from the base to the tip of the right coronary leaflet of the aortic valve in systole.
DCM	newCODE36	Aortic valve right coronary leaflet length	Right coronary leaflet distance along its free edge in systole.
DCM	newCODE38	Ascending aorta diameter	Ascending Aorta diameter at the sinus of valsalva in diastole
DCM	newCODE39	Intra-ostium angle	Angle between the long axis of the left coronary cusp and the long axis of the right

			coronary cusp of the aortic valve in systole.
DCM	newCODE40	Left main coronary ostium height	Distance from the aortic annulus to the left main coronary ostium.
DCM	newCODE41	Maximum aortic plaque thickness	Maximum thickness of atherosclerotic plaque within the aorta.
DCM	newCODE42	Right coronary artery ostium height	Distance from the aortic annulus to the right main coronary ostium.
DCM	newCODE43	Left ventricular outflow tract calcification	Severity of calcification in the left ventricular outflow tract.
DCM	newCODE44	Right ventricular Internal diameter major axis diastole	Diameter between the anterior and posterior walls of the right ventricle at the endocardial boarder of the apex
DCM	newCODE46	Right ventricular Internal diameter mid axis diastole	Diameter between the anterior and posterior walls of the right ventricle at the level of the papillary muscles.
DCM	newCODE48	Right ventricular Internal diameter minor axis diastole	Diameter between the anterior and posterior walls of the right ventricle in the basal third of the right ventricle below the tricuspid valve.
DCM	newCODE50	Anterior mitral valve A1 leaflet segment length	Anterior mitral valve A1 leaflet segment length in systole.
DCM	newCODE51	Anterior mitral valve A2 leaflet segment length	Anterior mitral valve A2 leaflet segment length in systole.
DCM	newCODE53	Anterior mitral valve leaflet area	Anterior mitral valve leaflet area in systole.
DCM	newCODE54	Aorto-mitral Inter annular angle	Angle between the plane passing through the aortic annulus and the plane passing through the mitral annulus.
DCM	newCODE55	Aorto-mitral Inter annular distance	Distance between the centers of the aortic annulus and the mitral annulus.
DCM	newCODE56	Commissural-septal distance	Distance between the commissure of the mitral valve and the interventricular septum
DCM	newCODE57	Degenerative mitral regurgitation flail gap	Distance between the free edge of the flail leaflet and the adjacent intact leaflet during systole.
DCM	newCODE58	Degenerative mitral regurgitation flail width	Maximum width of the prolapsing or flail segment of the mitral valve leaflet during systole.
DCM	newCODE59	Functional mitral regurgitation vertical coaptation length	Distance between the mitral valve leaflet coaptation point and the annular plane during systole.
DCM	newCODE60	Mitral annular diameter ratio	Ratio of the anteroposterior diameter to the anterolateral-posteromedial diameter of the mitral annulus.
DCM	newCODE61	Mitral annular diastolic circumference	Length of the circumference of the mitral annulus during diastole.
DCM	newCODE62	Mitral annular planar deviation	Deviation of the mitral annular plane from its normal position during systole.
DCM	newCODE63	Mitral annulus calcification	Severity of calcification at the mitral valve annulus.

DCM	newCODE64	Mitral annulus non-planarity angle	Angle between the mitral annular plane and the left ventricular outflow tract.
DCM	newCODE65	Mitral closure line length	Length of the mitral leaflets from their coaptation point to the annular plane.
DCM	newCODE66	Mitral commissure distance	Distance between the commissures of the mitral valve leaflets.
DCM	newCODE68	Mitral sub-valvular apparatus - inter-papillary distance	Distance between the tips of the papillary muscles is measured along the line connecting their apices.
DCM	newCODE69	Mitral sub-valvular apparatus - papillary to annulus distance	Distance between the tip of the papillary muscle and the closest point on the mitral annulus.
DCM	newCODE70	Mitral sub-valvular apparatus - papillary to trigone distance	Distance between the tip of the papillary muscle and the corresponding trigone point on the mitral annulus.
DCM	newCODE71	Mitral trigone-to-trigone distance	Distance between the two trigone points on the mitral annulus.
DCM	newCODE72	Mitral valve annulus anterolateral diameter	Mitral valve orifice diameter at the anterolateral aspect in systole.
DCM	newCODE73	Mitral valve annulus anteroposterior diameter	Mitral valve orifice diameter at the anteroposterior aspect in systole.
DCM	newCODE74	Mitral valve annulus area	Mitral valve orifice area in systole.
DCM	newCODE75	Mitral valve annulus height	Distance between the highest point of the anterior mitral leaflet insertion and the lowest point of the posterior mitral leaflet insertion.
DCM	newCODE76	Mitral valve annulus perimeter	Mitral valve orifice perimeter in systole.
DCM	newCODE77	Mitral valve annulus posteromedial diameter	Distance between the posterior and medial insertion points of the mitral valve leaflets at their basal attachment to the annulus.
DCM	newCODE78	Mitral valve prolapse area	Area of the prolapsing mitral valve leaflet(s) during systole.
DCM	newCODE79	Mitral valve prolapse volume	Volume of the prolapsing mitral valve leaflet(s) during systole.
DCM	newCODE80	Mitral valve segment flail gap	Distance between the free edge of the flail leaflet and the adjacent intact leaflet during systole.
DCM	newCODE81	Mitral valve sphericity index	Index calculated by dividing the anteroposterior diameter by the intercommissural diameter of the mitral valve annulus.
DCM	newCODE82	Mitral valve tenting height	Distance from the highest point of the mitral valve leaflets to the annular plane.
DCM	newCODE83	Mitral valve tenting segment height A1-P1	Perpendicular distance from the A1 scallop to the P1 scallop of the mitral valve leaflets.
DCM	newCODE84	Mitral valve tenting segment height A2-P2	Perpendicular distance from the A2 scallop to the P2 scallop of the mitral valve leaflets.
DCM	newCODE85	Mitral valve tenting segment height A3-P3	Perpendicular distance from the A3 scallop to the P3 scallop of the mitral valve leaflets.

DCM	newCODE86	Posterior mitral valve leaflet area	Posterior mitral valve leaflet area in systole.
DCM	newCODE87	Posterior mitral valve leaflet length	Posterior mitral valve leaflet length in systole.
DCM	newCODE88	Posterior mitral valve P1 leaflet scallop length	Posterior mitral valve P1 leaflet scallop length in systole.
DCM	newCODE89	Posterior mitral valve P2 leaflet scallop length	Posterior mitral valve P2 leaflet scallop length in systole.
DCM	newCODE90	Posterior mitral valve P3 leaflet scallop length	Posterior mitral valve P3 leaflet scallop length in systole.
DCM	newCODE91	Tricuspid annular plane systolic excursion	The maximum systolic excursion of the tricuspid annulus from end-diastole to end-systole.
DCM	newCODE92	Tricuspid valve annulus cross section area diastolic/systolic ratio	Ratio of the area of the tricuspid valve annulus in diastole and systole.
DCM	newCODE93	Tricuspid valve annulus perimeter	Tricuspid valve orifice perimeter.
DCM	newCODE94	Tricuspid valve annulus region area	Tricuspid valve orifice area.
DCM	newCODE95	Tricuspid valve coaptation height	Distance from the highest point of the coaptation of the tricuspid valve leaflets to the level of the annulus.
DCM	newCODE96	Tricuspid valve major axis	Tricuspid valve orifice maximum diameter.
DCM	newCODE97	Tricuspid valve major axis diastole	Tricuspid valve orifice maximum diameter in diastole.
DCM	newCODE98	Tricuspid valve minor axis	Tricuspid valve orifice minimum diameter.
DCM	newCODE99	Tricuspid valve sphericity index	Index calculated by dividing the annular area by the circumference of a circle with the same diameter as the annulus.
DCM	newCODE100	Tricuspid valve tenting height	Distance from the highest point of the tricuspid valve leaflets to the annular plane.
DCM	newCODE101	Tricuspid valve tenting volume	Volume of the area between the tricuspid valve leaflets and the annular plane.
DCM	newCODE108	Device circumference	Circumference of the left atrial appendage closure device after deployment.
DCM	newCODE109	Device diameter	Diameter of the left atrial appendage closure device after deployment.
DCM	newCODE110	Device size	Size of the left atrial appendage closure device as specified by its manufacturer.
DCM	newCODE111	Device shoulder	Diameter of the left atrial appendage closure device occluding the left atrial appendage orifice.
DCM	newCODE112	Device compression	Percentage reduction in the diameter of the left atrial appendage closure device after deployment, determined by the device size and device shoulder.
DCM	newCODE114	Left atrial appendage landing zone	The diameter at a distance from the ostial plane where the left atrial appendage closure

			device is to be deployed, as defined by the manufacturer.
DCM	newCODE115	Left atrial appendage depth	Depth of the left atrial appendage.
DCM	newCODE116	Left atrial appendage ostium perimeter	Perimeter of the left atrial appendage ostium.
DCM	newCODE120	Left atrial appendage major axis	Maximum width of the left atrial appendage ostium.
DCM	newCODE121	Left atrial appendage minor axis	Minimum width of the left atrial appendage ostium.
DCM	newCODE122	Transseptal puncture height	Distance from the mitral annulus to the site where the transseptal puncture is performed during a structural heart procedure.

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Add the following UID Values to Part 6 Annex A Table A-3:

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Table A-3 CONTEXT GROUP UID VALUES

Context UID	Context Identifier	Context Group Name
...		
<u>1.2.840.newUID1</u>	<u>newCID1</u>	<u>Structural Heart Procedures</u>
<u>1.2.840.newUID2</u>	<u>newCID2</u>	<u>Structural Heart Devices</u>
<u>1.2.840.newUID3</u>	<u>newCID3</u>	<u>Structural Heart Measurement</u>
<u>1.2.840.newUID4</u>	<u>newCID4</u>	<u>Structural Heart Aortic Valve Measurement</u>
<u>1.2.840.newUID5</u>	<u>newCID5</u>	<u>Structural Heart Mitral Valve Measurement</u>
<u>1.2.840.newUID6</u>	<u>newCID6</u>	<u>Structural Heart Tricuspid Valve Measurement</u>
<u>1.2.840.newUID7</u>	<u>newCID7</u>	<u>Structural Heart Echo Measurements</u>
<u>1.2.840.newUID8</u>	<u>newCID8</u>	<u>Left Atrial Appendage Closure Measurement</u>
<u>1.2.840.newUID9</u>	<u>newCID9</u>	<u>Structural Heart Procedure Anatomic Site</u>
<u>1.2.840.newUID10</u>	<u>newCID10</u>	<u>Peripheral Access Anatomic Site</u>
<u>1.2.840.newUID11</u>	<u>newCID11</u>	<u>Indication for Structural Heart Procedure</u>
<u>1.2.840.newUID12</u>	<u>newCID12</u>	<u>Bradycardiac Agents</u>
<u>1.2.840.newUID13</u>	<u>newCID13</u>	<u>Transesophageal Echocardiography Scan Planes</u>

305