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Digital Imaging and Communications in Medicine (DICOM)

Supplement 242: Ultrasound Fetal Cardiac Structured Report Extensions

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DICOM Standards Committee

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Scope and Field

This supplement to the DICOM Standard introduces new SR template content to address fetal cardiac assessments in echo reports.

55 Current clinical practice and technology for fetal cardiac assessments using ultrasound have progressed since Sup78 was published, which introduced TID 5220 "Pediatric, Fetal and Congenital Cardiac Ultrasound Reports" and sub-template TID 5228 "Cardiac Ultrasound Fetal Measurement Section". Practice now includes many more measurements beyond visual assessment. For example, additions will address:

- 60 - measurements of the ventricles, atria, septa and valves,
- measurements of fetal arrhythmia and hemodynamics,
- assessment of the fetal cardiovascular profile score (CVPS)

Both the fetal (TID 5228) and pediatric (TID 5221) templates contain multiple inclusions of TID 5222 which is parameterized with CIDs 12282 through 12294 to address specific pieces of anatomy and

65 corresponding measurements. Many measurements described for pediatric echo are also potentially relevant for fetal echo, particularly at later stages of fetal development. To that end, TID 5221 is now included in TID 5228, making any of those measurements readily available as needed and appropriate.

Also, CID 12279, which is titled Cardiac Ultrasound Fetal General Measurement, is pruned here based on usage experience to list just general fetal measurements that are specifically relevant to cardiac fetal 70 ultrasound. CID 12005 Fetal Biometry Measurement already covers fetal measurements relevant to a non-cardiac fetal ultrasound. Since CID 12279 is extensible, any existing implementations with unexpected usages will not be invalidated.

References:

- 75 - Fetal Echo Guideline Japan (Second edition) 2021 (<https://www.jsfc.jp/wp-content/uploads/2021/06/6ca654442ba6819c3183340bba5cf968.pdf>)
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5030052/>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6773963/>

OPEN ISSUES:

80 1. Are other fetal measurements needed and is a new Root template like TID 5300 warranted with a fully pre-Coordinated codeset?

If a new Root template is created, or perhaps as a modification to TID 5220, a newcid2 could be created for Cardiac Ultrasound Fetal Measurements starting with the column of pre-coordinated codes in Table QQQ. Could also consider corresponding additions to
85 CID 12259 Cardiac Ultrasound Ventricles Measurement
CID 12263 Cardiac Ultrasound Venous Return Pulmonary Measurement
CID 12264 Cardiac Ultrasound Venous Return Systemic Measurement
CID 12274 Cardiac Ultrasound Aorta Measurement

- 90 2. Does the new TID 5228 row for Arterial Duct Arch measurements make sense and is the code right?
3. Is the constraint appropriate on Row 7 of TID 5xx2 to base the score on the doppler flow at the fetal end of the umbilical artery (rather than the middle or placental end)?

CLOSED ISSUES:

- 95 Q. Why does TID 5228 Row 8 have multiple containers (1-n) for the same finding site and measurements?
- A. To allow different image modes for a given site/measurements perhaps. Otherwise would need to leave image mode blank.
- Q. Should we keep Patent Ductus Arteriosus as a Finding Site?
- A. No
- 100 100 In the fetal context, Ductus Arteriosus is a valid Finding Site. In the pediatric context, that anatomy normally is gone, but if it persists, the diagnosis is Patent Ductus Arteriosus but the anatomy is still Ductus Arteriosus. In SNOMED, Patent Ductus Arteriosus is a diagnosis code not an anatomy code so it should not be used as a Finding Site. This is consistent with SNOMED having the site of a PDA repair to be "DA".
- 105 105 A New CP is being prepared to fix PDA usage elsewhere in the standard too.
- Q. Can we include Left Ventricle Outflow Tract in CID 12291 (Cardiac Ultrasound Aorta Finding Site)?
- A. Yes
- WG6: Given the "sloppy" practice in the past, this is fine.
- 110 110 While technically this is just before the beginning of the Aorta, the last few existing entries in this CID are already beyond the literal aorta and its parts and measurements are often grouped this way in practice.
- Q. Should CID 12291 continue to have codes for all of Descending Aorta, Descending Thoracic Aorta, Thoracic Aorta, and Abdominal Aorta?
- A. Yes.
- 115 115 Descending Thoracic Aorta will be used for the LD measurement, but all others might be used in other contexts. None are direct synonyms (i.e. the Venn Diagram has non-overlapping sections)
- Q. For UCUM range constraints for the CV Profile Score, can we enumerate values (e.g. 0:1:2)?
- A. No.
- 120 120 PS3.16 7.2.2 says the constraints are a min/max value, not an enumeration. We can constrain values in the row description if needed.
https://dicom.nema.org/medical/dicom/current/output/chtml/part16/sect_7.2.2.html
- Q. What view codes should be used for fetal echo?
- A. Create a new CID (per WG12&6)
- 125 125 Literature (<https://obgyn.onlinelibrary.wiley.com/doi/10.1002/uog.2597>) references terms that describe the heart orientation terms (Long-axis view, Short-axis view, Four-chamber view, aortic arch view, and oblique short-axis view) but adjectives describing the placement of the probe with respect to anatomical structures like parasternal, subcostal, transesophageal, etc (see CID 12226) are less relevant because the predictable relationship between the anatomical placement of the probe and the orientation of the heart is no longer fixed.
- 130 130 https://dicom.nema.org/medical/dicom/current/output/chtml/part16/sect_CID_12226.html

Changes to NEMA Standards Publication PS3.6

Part 6: Data Dictionary

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

TABLE A-3 CONTEXT GROUP UID VALUES

Context UID	Context Identifier	Context Group Name
...
1.2.840.10008.6.1.newcidUID0	newcid0	Fetal Echocardiography Image View
1.2.840.10008.6.1.newcidUID1	newcid1	Cardiac Ultrasound Fetal Arrhythmia Measurements
1.2.840.10008.6.1.newcidUID2	newcid2	Cardiac Ultrasound Fetal Measurements

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Changes to NEMA Standards Publication PS3.16

Part 16: Content Mapping Resource

Modify TID 5220 as shown. TID 5221 is included **unchanged** for reference.

TID 5220 does not have a hierarchical diagram to update.

140 **TID 5220 Pediatric, Fetal and Congenital Cardiac Ultrasound Reports**

This Template forms the top of a content tree that allows an ultrasound application to describe the results of a Cardiac Ultrasound imaging procedure. It is instantiated at the root node.

Type: Extensible

Order: Significant

145 Root: Yes

Table TID 5220. Pediatric, Fetal and Congenital Cardiac Ultrasound Reports

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			CONTAINER	DCID 12245 "Cardiac Ultrasound Report Title"	1	M		Root node
2	>	HAS CONCEPT MOD	INCLUDE	DTID 1204 "Language of Content Item and Descendants"	1	M		
3	>	HAS OBS CONTEXT	INCLUDE	DTID 1001 "Observation Context"	1	M		

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	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
4	>	CONTAINS	CONTAINER	EV (18785-6, LN, "Indications for Procedure")	1	U		
5	>>	CONTAINS	CODE	EV (121071, DCM, "Finding")	1-n	U		DCID 12246 "Cardiac Ultrasound Indication for Study"
6	>>	CONTAINS	TEXT	EV (121071, DCM, "Finding")	1	U		
7	>	CONTAINS	INCLUDE	DTID 3802 "Cardiovascular Patient History"	1	U		
8	>	CONTAINS	INCLUDE	DTID 3602 "Cardiovascular Patient Characteristics"	1	U		
9	>	CONTAINS	INCLUDE	DTID 5225 "Cardiac Ultrasound Fetal Characteristics"	1-n	U		No more than one inclusion per fetus
10	>	CONTAINS	INCLUDE	DTID 5226 "Cardiac Ultrasound Summary Section"	1	U		
11	>	CONTAINS	INCLUDE	DTID 5227 "Cardiac Ultrasound Fetal Summary Section"	1-n	U		No more than one inclusion per fetus
12	>	CONTAINS	CONTAINER	EV (111028, DCM, "Image Library")	1	U		
13	>>	CONTAINS	IMAGE		1-n	M		
14	>	CONTAINS	INCLUDE	DTID 5221 "Cardiac Ultrasound Pediatric Echo Measurement Section"	1	U		
15	>	CONTAINS	INCLUDE	DTID 5228 "Cardiac Ultrasound Fetal Measurement Section"	1-n	UC	For Fetal Report only.	No more than one inclusion per fetus
16	>	<u>CONTAINS</u>	<u>INCLUDE</u>	<u>DTID 5xx2 "Fetal Cardiovascular Profile Section"</u>	<u>1-n</u>	<u>UC</u>	<u>For Fetal Report only.</u>	<u>No more than one inclusion per fetus</u>

Content Item Descriptions

Row 3	For Fetal Report, this row establishes the subject context of the mother.
Row 7	For Fetal Report, this row will be the patient history of the mother.
Row 8	For Fetal Report, this row will be the Patient Characteristics for the mother.
Row 10	For Fetal Report, this row will be the Summary Section for the mother.
Row 13	No purpose of reference is specified.
Row 14	This inclusion of TID 5221 is for pediatric usage. For fetal usage, see Row 9 of TID 5228 where TID 5221 is included and is associated with a specific Fetus Context.

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TID 5221 Cardiac Ultrasound Pediatric Echo Measurement Section

Type: Extensible

Order: Significant

Root: No

155

Table TID 5221. Cardiac Ultrasound Pediatric Echo Measurement Section

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12282 "Cardiac Ultrasound Venous Return Systemic Finding Site" \$MeasType = DCID 12264 "Cardiac Ultrasound Venous Return Systemic Measurement"
2			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12283 "Cardiac Ultrasound Venous Return Pulmonary Finding Site" \$MeasType = DCID 12263 "Cardiac Ultrasound Venous Return Pulmonary Measurement"
3			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12284 "Cardiac Ultrasound Atria and Atrial Septum Finding Site" \$MeasType = DCID 12265 "Cardiac Ultrasound Atria and Atrial Septum Measurement"
4			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12285 "Cardiac Ultrasound Atrioventricular Valve Finding Site" \$MeasType = DCID 12268 "Cardiac Ultrasound Atrioventricular Valve Measurement"
5			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12286 "Cardiac Ultrasound

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	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
								Interventricular Septum Finding Site" \$MeasType = DCID 12269 "Cardiac Ultrasound Interventricular Septum Measurement"
6			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12287 "Cardiac Ultrasound Ventricle Finding Site" \$MeasType = DCID 12259 "Cardiac Ultrasound Ventricles Measurement"
8			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12288 "Cardiac Ultrasound Outflow Tract Finding Site" \$MeasType = DCID 12271 "Cardiac Ultrasound Outflow Tract Measurement"
9			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12289 "Cardiac Ultrasound Semilunar Valve, Annulus and Sinus Finding Site" \$MeasType = DCID 12272 "Cardiac Ultrasound Semilunar Valve, Annulate and Sinus Measurement"
10			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12290 "Cardiac Ultrasound Pulmonary Artery Finding Site" \$MeasType = DCID 12260 "Cardiac Ultrasound Pulmonary Artery"
11			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12291 "Cardiac Ultrasound Aorta Finding Site" \$MeasType = DCID 12274 "Cardiac Ultrasound Aorta Measurement"
12			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12292 "Cardiac Ultrasound Coronary Artery Finding Site" \$MeasType = DCID 12275 "Cardiac Ultrasound Coronary Artery Measurement"
13			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12293 "Cardiac Ultrasound Aortopulmonary Connection Finding Site" \$MeasType = DCID 12276 "Cardiac Ultrasound Aorto

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
								Pulmonary Connection Measurement"
14			INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = DCID 12294 "Cardiac Ultrasound Pericardium and Pleura Finding Site" \$MeasType = DCID 12277 "Cardiac Ultrasound Pericardium and Pleura Measurement"

Modify TID 5228 as shown.

Brings in pediatric echo measurements applicable to fetal echo and adds post-coordinated echo measurements to handle most of the new measurements introduced by this supplement.

Background (Drop before Ballot):

TID 5221 is just a list of optional TID 5222 includes without context or a container so no extra nesting is caused by invoking it here. With full optionality, TID 5221 is already a case of "use whichever of these you find appropriate". It includes finding sites and measurements for:

- Venous Return Systemic Meas.
- Venous Return Pulmonary Meas.
- Atria and Atrial Septum Meas.
- Atrioventricular Valve Meas.
- Intraventricular Septum Meas.
- Ventricular Meas.
- Aorta Meas.
- Outflow Tract Meas.
- Pulmonary Artery Meas.
- Coronary Artery Meas.
- Semilunar Valve, Annulus and Sinus Meas.
- Aortopulmonary Connection Meas.
- Pericardium and Pleura Meas.

TID 5228 Cardiac Ultrasound Fetal Measurement Section

Type: Extensible
 Order: Significant
 Root: No

Table TID 5228. Cardiac Ultrasound Fetal Measurement Section

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			CONTAIN ER	EV (125016, DCM, "Fetal Measurements")	1	M		
2	>	HAS OBS CONTEXT	INCLUDE	DTID 1008 "Subject Context, Fetus"	1	MC	IF this Template is invoked more than once to	

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
							describe more than one fetus.	
3	>	CONTAINS	INCLUDE	DTID 300 "Measurement"	1-n	U		\$Measurement = DCID 12279 "Cardiac Ultrasound Fetal General Measurement"
4	>	CONTAINS	INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = EV (4432005, SCT, "Ductus arteriosus") \$MeasType = DCID 12218 "Echocardiography Congenital"
4a	>	<u>CONTAINS</u>	<u>INCLUDE</u>	<u>DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"</u>	1-n	U		<u>\$SectionSubject = EV (newcode21, DCM, "Arterial Duct Arch")</u> <u>\$MeasType = DCID 12218 "Echocardiography Congenital"</u>
5	>	CONTAINS	INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = EV (367624001, SCT, "Ductus venosus") \$MeasType = DCID 12218 "Echocardiography Congenital"
6	>	CONTAINS	INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = EV (50536004, SCT, "Umbilical artery") \$MeasType = DCID 12218 "Echocardiography Congenital"
7	>	CONTAINS	INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = EV (367567000, SCT, "Umbilical vein") \$MeasType = DCID 12218 "Echocardiography Congenital"
8	>	CONTAINS	INCLUDE	DTID 5222 "Pediatric, Fetal and Congenital Cardiac Ultrasound Section"	1-n	U		\$SectionSubject = EV (17232002, SCT, "Middle cerebral artery") \$MeasType = DCID 12218 "Echocardiography Congenital"
9	>	<u>CONTAINS</u>	<u>INCLUDE</u>	<u>DTID 5221 "Cardiac Ultrasound Pediatric Echo Measurement Section"</u>	1	U		
10	>	<u>CONTAINS</u>	<u>INCLUDE</u>	<u>DTID 5xxx "Cardiac Ultrasound Post-Coordinated Measurement Section"</u>	1-n	U		

Content Item Descriptions

<u>Row 9</u>	<u>This inclusion of TID 5221 facilitates the use of any pediatric echo measurement(s) appropriate for fetal assessment. Some measurements might only be appropriate for late stage fetal assessment. None of the TID 5221 content is inherently pediatric-specific.</u>
<u>Row 10</u>	<u>This row permits inclusion of section containers with one or more fully post-coordinated echo measurements.</u>

Add (micro) TID 5xxx for a section of Post-Coordinated Echo Measurements

TID 5xxx Cardiac Ultrasound Post-Coordinated Measurement Section

190 Type: Extensible
 Order: Significant
 Root: No

Table TID 5xxx. Cardiac Ultrasound Post-Coordinated Measurement Section

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			<u>CONTAIN ER</u>	<u>EV (59776-5, LN, "Findings")</u>	<u>1</u>	<u>U</u>		
2	<u>></u>	<u>CONTAINS</u>	<u>INCLUDE</u>	<u>DTID 5302 "Post-Coordinated Echo Measurement"</u>	<u>1-n</u>	<u>U</u>		

Content Item Descriptions

<u>Row 2</u>	<u>Each inclusion of this row is one fully post-coordinated echo measurement.</u> <u>See Table QQQ Examples of Post-Coordination of Fetal Cardiac Ultrasound Measurements for a list of common fetal cardiac measurements and the corresponding values of post-coordinated elements of TID 5302.</u>
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200 *Table QQQ follows the example and precedent of the Multi-energy CT Table in PS3.3 C.11.1.1.2.1. Since example tables are not usually found mixed among the TID tables, QQQ may be moved to a PS3.16 Annex, or to a PS3.17 Section, but for Public Comment this is a convenient location for reviewers to see the material.*

Table QQQ. Examples of Post-Coordination of Fetal Cardiac Ultrasound Measurements

Nominal Measurement (Row 1 of TID 5302)	Key Post-Coordinated Elements of TID 5302				Pre-Coord	Notes
	Finding Site	Measured Property	Image Mode	Cardiac Cycle Point		
Measurement Type = Direct						
PV S-wave S peak velocity	Pulmonary Vein	Peak Blood Vel	PW Dop	S-wave	LN 79917-1	
PV D-wave D peak velocity	Pulmonary Vein	Peak Blood Vel	PW Dop	D-wave	LN 79916-3	
IVC S-wave S peak velocity	Inferior Vena Cava	Peak Blood Flow	PW Dop	S-wave		
Mitral valve annulus diameter	Mitral Valve Annulus	Diameter	2D	Diastole		
Tricuspid valve annulus diameter	Tricuspid Valve Annulus	Diameter	2D	Diastole		

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a-wave a peak velocity (mitral)	Mitral Valve	Peak Blood Vel	PW Dop	A-wave	LN 80066-4	
a-wave a peak velocity (tricuspid)	Tricuspid Valve	Peak Blood Vel	PW Dop	A-wave	LN 79923-9	
IVC a-wave a peak velocity	Inferior Vena Cava	Peak Blood Flow	PW Dop	A-wave		
E-wave peak velocity (mitral)	Mitral Valve	Peak Blood Vel	PW Dop	E-wave	LN 80070-6	
E-wave peak velocity (tricuspid)	Tricuspid Valve	Peak Blood Vel	PW Dop	E-wave	LN 79925-4	
e' peak velocity sep (mitral)	Medial Mitral Annulus	Peak Tissue Vel	TDI	E-wave	LN 78185-6	
a' peak velocity sep (mitral)	Medial Mitral Annulus	Peak Tissue Vel	TDI	A-wave	LN 81396-4	
s' peak velocity sep (mitral)	Medial Mitral Annulus	Peak Tissue Vel	TDI	S-wave	LN 78187-2	
e' peak velocity lat (mitral)	Lateral Mitral Annulus	Peak Tissue Vel	TDI	E-wave	LN 78186-4	
a' peak velocity lat (mitral)	Lateral Mitral Annulus	Peak Tissue Vel	TDI	A-wave	LN 81397-2	
s' peak velocity lat (mitral)	Lateral Mitral Annulus	Peak Tissue Vel	TDI	S-wave	LN 78188-0	
LVOT VTI	LV Outflow Tract	VTI	PW Dop	Systole	LN 80030-0	Flow=Antegrade
RVOT VTI	RV Outflow Tract	VTI	PW Dop	Systole	LN 80089-6	Flow=Antegrade
LV Stroke Volume	Left Ventricle	Stroke Volume	PW Dop	Systole		Method=Doppler Volume Flow
RV Stroke Volume	Right Ventricle	Stroke Volume	PW Dop	Systole		Method=Doppler Volume Flow
LVCO (Left Ventricle Cardiac Output)	Left Ventricle	Cardiac Output	PW Dop	Full Cycle		To index by fetal weight, Measurement Type would be Indexed, and Measurement Divisor would be Fetal Weight, the value of which would be recorded elsewhere.
RVCO (Right Ventricle Cardiac Output)	Right Ventricle	Cardiac Output	PW Dop	Full Cycle		
CCO (Combined Cardiac Output)	Heart	Cardiac Output	PW Dop	Full Cycle		
DA (Descending Aorta Diameter)	Descending Aorta	Diameter	B-mode	n/a	LN 18013-3	
UA RI Resistivity Index (RI)	(newcode27, DCM, "Umbilical Artery at Fetus")	Resistivity index	PW Dop	Full Cycle	LN 12018-8	

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Fetal ACA Resistivity Index	(60176003, SCT, "Anterior Cerebral Artery")	Resistivity index	PW Dop	Full Cycle	LN 12012-1	
Fetal MCA Resistivity Index	(17232002, SCT, "Middle Cerebral Artery")	Resistivity index	PW Dop	Full Cycle	LN 12014-7	
UA Pulsatility Index (PI)	(newcode27, DCM, "Umbilical Artery at Fetus")	Pulsatility Index	PW Dop	Full Cycle	LN 12003-0	
MCA Pulsatility Index	(17232002, SCT, "Middle Cerebral Artery")	Pulsatility Index	PW Dop	Full Cycle	LN 11999-0	
PV VTI Forward	Pulmonary Vein	VTI	PW Dop	D-Wave		Flow=Antegrade
PV VTI Reverse	Pulmonary Vein	VTI	PW Dop	S-Wave		Flow=Retrograde
Measurement Type = Ratio						
PV VTIR/VTIF ratio	Pulmonary Vein	VTI	PW Dop	Full Cycle		Measurement Divisor = PV VTIF
E/e' sep ratio (mitral)	Mitral Valve	Peak Blood Vel	PW Dop	E-Wave	LN 78189-9	Measurement Divisor = e' peak velocity sep (mitral)
E/e' lat ratio (mitral)	Mitral Valve	Peak Blood Vel	PW Dop	E-Wave	LN 78190-6	Measurement Divisor = e' peak velocity lat (mitral)
CPR Cerebroplacental Ratio	(17232002, SCT, "Middle Cerebral Artery")	Pulsatility Index	PW Dop	Full Cycle	DCM newcode09	Measurement Divisor = Umbilical Artery Pulsatility Index
Umbilicocerebral Ratio	(newcode27, DCM, "Umbilical Artery at Fetus")	Pulsatility Index	PW Dop	Full Cycle	DCM newcode10	Measurement Divisor = MCA Pulsatility Index
IVC Preload index (a/S)	Inferior Vena Cava	Peak Blood Vel	PW Dop	A-Wave	DCM Newcode11	Flow=Retrograde (during numerator) Measurement Divisor = IVC S-wave S peak velocity
IVC S/a	Inferior Vena Cava	Peak Blood Vel	PW Dop	S-wave	DCM Newcode12	Flow=Antegrade (during numerator) Measurement Divisor = IVC a-wave a peak velocity

Add TID 5xx2 for a Fetal Cardiovascular Profile Score Section (following the pattern of [TID 5009](#) Fetal Biophysical Profile Section)

This Template encodes scoring observations for fetal cardiovascular well-being evaluation and a summary Cardiovascular Profile Score (CVPS) as described by Makikallio et al, Human fetal cardiovascular profile score and neonatal outcome in intrauterine growth restriction. Ultrasound Obstet Gynecol 2008; 31: 48–54 (<https://obgyn.onlinelibrary.wiley.com/doi/10.1002/uog.5210>)

210 **TID 5xx2 Fetal Cardiovascular Profile Section**

Type: Extensible
 Order: Significant
 Root: No

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Table TID 5xx2. Fetal Cardiovascular Profile Section

	NL	Rel with Parent	VT	Concept Name	VM	Req Type	Condition	Value Set Constraint
1			<u>CONTAINER</u>	<u>DT (newcode30, DCM, "Fetal Cardiovascular Profile")</u>	1	<u>M</u>		
2	≥	<u>HAS OBS CONTEXT</u>	<u>INCLUDE</u>	<u>DTID 1008 "Subject Context, Fetus"</u>	1	<u>MC</u>	<u>IF this Template is invoked more than once to describe more than one fetus.</u>	
3	≥	<u>CONTAINS</u>	<u>NUM</u>	<u>EV (newcode31, DCM, "Hydrops Fetalis Score")</u>	1	<u>MC</u>	<u>At least one of Row 3-7 shall be present</u>	<u>UNITS = DT ({0:2}, UCUM, "range 0:2")</u>
4	≥	<u>CONTAINS</u>	<u>NUM</u>	<u>EV (newcode32, DCM, "Cardiothoracic Size Ratio Score")</u>	1	<u>MC</u>	<u>At least one of Row 3-7 shall be present</u>	<u>UNITS = DT ({0:2}, UCUM, "range 0:2")</u>
5	≥	<u>CONTAINS</u>	<u>NUM</u>	<u>EV (newcode33, DCM, "Cardiac Function Score")</u>	1	<u>MC</u>	<u>At least one of Row 3-7 shall be present</u>	<u>UNITS = DT ({0:2}, UCUM, "range 0:2")</u>
6	≥	<u>CONTAINS</u>	<u>NUM</u>	<u>EV (newcode34, DCM, "Venous Doppler Score")</u>	1	<u>MC</u>	<u>At least one of Row 3-7 shall be present</u>	<u>UNITS = DT ({0:2}, UCUM, "range 0:2")</u>
7	≥	<u>CONTAINS</u>	<u>NUM</u>	<u>EV (newcode35, DCM, "Arterial Doppler Score")</u>	1	<u>MC</u>	<u>At least one of Row 3-7 shall be present</u>	<u>UNITS = DT ({0:2}, UCUM, "range 0:2")</u>
8	≥	<u>CONTAINS</u>	<u>NUM</u>	<u>EV (newcode36, DCM, "Fetal Cardiovascular Profile Score")</u>	1	<u>U</u>		

Content Item Descriptions

<u>Rows 3-7</u>	<u>The numeric profile scores shall have a value of 0, 1, or 2 only.</u>
<u>Row 6</u>	<u>The score is based on observations of the umbilical vein and ductus venosus.</u>

<u>Row 7</u>	<u>The score is based on observations of the umbilical artery proximal to the fetus.</u>
<u>Row 8</u>	<u>The sum of Rows 3-7. The range is from 0 to the maximum possible score according the items scored in Rows 3-7.</u>

220 *Modify CID 12264 to include newcid1 Fetal Arrhythmia Measurements (which Row 1 of TID 5221 pairs with CID 12282 locations, supporting these measures being performed in places like the Superior Vena Cava)*

CID 12264 Cardiac Ultrasound Venous Return Systemic Measurement

Resources: [HTML](#) | [FHIR JSON](#) | [FHIR XML](#) | [IHE SVS XML](#)
 225 Keyword: [CardiacUltrasoundVenousReturnSystemicMeasurement](#)
 FHIR Keyword: [dicom-cid-12264-](#)
 Type: [Extensible](#)
 Version: [20yyymmdd100317](#)
 230 UID: [1.2.840.10008.6.1.845](#)

Table CID 12264. Cardiac Ultrasound Venous Return Systemic Measurement

Coding Scheme Designator	Code Value	Code Meaning
Include CID 12220 "Echocardiography Common Measurement"		
Include CID 12222 "Orifice Flow Property"		
Include CID 12239 "Cardiac Output Property"		
Include CID 12250 "Cardiac Ultrasound Common Linear Measurement"		
Include CID 12252 "Cardiac Ultrasound Cardiac Function"		
Include CID 12253 "Cardiac Ultrasound Area Measurement"		
Include CID 12254 "Cardiac Ultrasound Hemodynamic Measurement"		
Include CID 3612 "Blood Velocity Measurement"		
Include CID newcid1 "Cardiac Ultrasound Fetal Arrhythmia Measurements"		

235 *Modify CID 12271 to include newcid1 Fetal Arrhythmia Measurements (which Row 8 of TID 5221 pairs with CID 12288 locations, supporting these measures being performed at the ventricles and their outflow tracts).*

CID 12271 Cardiac Ultrasound Outflow Tract Measurement

Resources: [HTML](#) | [FHIR JSON](#) | [FHIR XML](#) | [IHE SVS XML](#)
 240 Keyword: [CardiacUltrasoundOutflowTractMeasurement](#)
 FHIR Keyword: [dicom-cid-12271-CardiacUltrasoundOutflowTractMeasurement](#)
 Type: [Extensible](#)
 Version: [20yyymmdd100317](#)

UID: 1.2.840.10008.6.1.852

245

Table CID 12271. Cardiac Ultrasound Outflow Tract Measurement

Coding Scheme Designator	Code Value	Code Meaning
		Include CID 12257 "Cardiac Ultrasound Left Ventricle Measurement"
		Include CID 12258 "Cardiac Ultrasound Right Ventricle Measurement"
		Include CID 12262 "Cardiac Ultrasound Pulmonary Valve Measurement"
		Include CID 12270 "Cardiac Ultrasound Aortic Valve Measurement"
		Include CID newcid1 "Cardiac Ultrasound Fetal Arrhythmia Measurements"

Modify CID 12274 to include Left Atrium Descending Aorta Distance measurement

250 **CID 12274 Cardiac Ultrasound Aorta Measurement**

Resources: [HTML](#) | [FHIR JSON](#) | [FHIR XML](#) | [IHE SVS XML](#)
Keyword: [CardiacUltrasoundAortaMeasurement](#)
FHIR Keyword: [dicom-cid-12274-CardiacUltrasoundAortaMeasurement](#)
Type: Extensible
255 Version: [20yyymmdd100317](#)
UID: 1.2.840.10008.6.1.855

Table CID 12274. Cardiac Ultrasound Aorta Measurement

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
...				
DCM	newcode03	Left Atrium-Descending Aorta Distance		

260

Modify CID 12279 to match its intent/title by removing items not commonly recognized as being relevant to a cardiac ultrasound of a fetus.

All the retained codes are either measurements of cardiac/vascular features, or measurements commonly used to provide context for cardiac measurements, e.g. by providing a fetal body size reference

265 *CID 12004 contains ratios used elsewhere for fetal growth tracking, not heart assessment.*

CID 12279 Cardiac Ultrasound Fetal General Measurement

Resources: [HTML](#) | [FHIR JSON](#) | [FHIR XML](#) | [IHE SVS XML](#)
Keyword: [CardiacUltrasoundFetalGeneralMeasurement](#)
FHIR Keyword: [dicom-cid-12279-CardiacUltrasoundFetalGeneralMeasurement](#)
270 Type: Extensible
Version: [20yyymmdd100317](#)
UID: 1.2.840.10008.6.1.859

Table CID 12279. Cardiac Ultrasound Fetal General Measurement

275

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
<i>Include CID 12004 "Fetal Biometry Ratio"</i>				
LN	11988-3	Thoracic Circumference		C0552104
LN	33068-8	Thoracic Area		C1315539
LN	59073-7	Cardiac Circumference, transverse by US		C2923390
LN	59074-5	Cardiothoracic Circumference Ratio		C2923392
LN	59075-2	Cardiac Cross-sectional Area, transverse by US		C2923394
LN	59076-0	Cardiothoracic Area Ratio		C2923396
LN	11820-8	Biparietal Diameter		C0551937
LN	33069-6	Nuchal Translucency		C1315540
LN	11963-6	Femur Length		C0552080
LN	11979-2	Abdominal Circumference		C0552095
LN	11818-2	Anterior-Posterior Abdominal Diameter		C0551935
LN	11819-0	Anterior-Posterior Trunk Diameter		C0551936
LN	11824-0	BPD-area corrected		C0551941
LN	11860-4	Cisterna Magna Length		C0551977
LN	11984-2	Head Circumference		C0552100
LN	11851-3	Occipital-Frontal Diameter		C0551968
LN	11862-0	Transverse Abdominal Diameter		C0551979
LN	11863-8	Transverse Cerebellar Diameter		C0551980
LN	11864-6	Transverse Thoracic Diameter		C0551981
LN	59077-8	Foramen Ovale Diameter/Aortic Root Diameter		C2923398
LN	59078-6	Left Ventricle/Right Ventricle Diameter Ratio		C2923400
SCT	249192005	Number of umbilical arteries	F-00AA0	C0426250

Modify CID 12290 to add several codes

280

CID 12290 Cardiac Ultrasound Pulmonary Artery Finding Site

Resources:

[HTML](#) | [FHIR JSON](#) | [FHIR XML](#) | [IHE SVS XML](#)

Keyword:

[CardiacUltrasoundPulmonaryArteryFindingSite](#)

FHIR Keyword:

[dicom-cid-12290-CardiacUltrasoundPulmonaryArteryFindingSite](#)

Type:

Extensible

Version:

[20100317yyyymmdd](#)

UID:

[1.2.840.10008.6.1.870](#)

285

Table CID 12290. Cardiac Ultrasound Pulmonary Artery Finding Site

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	45341000	Pulmonary Trunk	T-44100	C0034052
SCT	50408007	Left Pulmonary Artery	T-44400	C0226069
SCT	78480002	Right Pulmonary Artery	T-44200	C0226054
SCT	81040000	Pulmonary Artery	T-44000	C0034052
SCT	443096004	Aorta to Pulmonary Artery Connection	T-D0877	C2732457
SCT	4432005	Ductus Arteriosus	T-F6845	

Modify CID 12291 to add two codes

CID 12291 Cardiac Ultrasound Aorta Finding Site

290 Resources: [HTML](#) | [FHIR JSON](#) | [FHIR XML](#) | [IHE SVS XML](#)

Keyword: [CardiacUltrasoundAortaFindingSite](#)

FHIR Keyword: [dicom-cid-12291-CardiacUltrasoundAortaFindingSite](#)

Type: Extensible

Version: [20170914yyymmd](#)

295 UID: [1.2.840.10008.6.1.871](#)

Table CID 12291. Cardiac Ultrasound Aorta Finding Site

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	13418002	Left Ventricle Outflow Tract	T-32650	C0225912
SCT	34202007	Aortic Valve	T-35400	C0003501
SCT	8128003	Root of Aorta	T-42110	C0549113
SCT	81128002	Structure Sinus of Valsalva	T-42200	C0037197
SCT	36371001	Left Sinus of Valsalva	T-42220	C0226017
SCT	89093001	Right Sinus of Valsalva	T-42210	C0226016
SCT	24865005	Non-coronary Sinus	T-42230	C0226018
SCT	443167003	Aortic Sinotubular Junction	T-42102	C2733424
SCT	54247002	Ascending Aorta	T-42100	C0003956
SCT	57034009	Aortic Arch	T-42300	C0003489

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	88593004	Aortic Isthmus	T-42310	C0226019
SCT	7305005	Coarctation of Aorta	D4-32014	C0003492
<u>SCT</u>	<u>32672002</u>	<u>Descending Aorta</u>		
<u>SCT</u>	<u>281130003</u>	<u>Descending Thoracic Aorta</u>		
SCT	113262008	Thoracic Aorta	T-42070	C1522460
SCT	7832008	Abdominal Aorta	T-42500	C0003484
SCT	1918003	Supra Renal Aorta	T-42510	C0226024
SCT	28205006	Infra-Renal Aorta	T-42520	C0226025
SCT	12691009	Innominate Artery	T-46010	C0006094
SCT	65355003	Right Common Carotid Artery	T-45110	C0226086
SCT	29700009	Right Subclavian Artery	T-46110	C0226261
SCT	113263003	Left Common Carotid Artery	T-45120	C0226087
SCT	85235006	Left Subclavian Artery	T-46120	C0226262

Modify CID 12304 to add codes

300 https://dicom.nema.org/medical/dicom/current/output/chtml/part16/sect_CID_12304.html

CID 12304 Echo Measured Property

The Units column contains the proper UCUM representation of the recommended units for the measured property.

Resources: [HTML](#) | [FHIR JSON](#) | [FHIR XML](#) | [IHE SVS XML](#)
 305 Keyword: [EchoMeasuredProperty](#)
 FHIR Keyword: [dicom-cid-12304-EchoMeasuredProperty](#)
 Type: [Extensible](#)
 Version: [20231114yyymmdd](#)
 UID: [1.2.840.10008.6.1.1145](#)

310

Table CID 12304. Echo Measured Property

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
...				
<u>SCT</u>	<u>82799009</u>	<u>Cardiac Output</u>	<u>F-32100</u>	<u>C0007165</u>
<u>LN</u>	<u>12008-9</u>	<u>Pulsatility Index</u>		<u>C0552113</u>

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
<u>LN</u>	<u>12023-8</u>	<u>Resistivity Index</u>		<u>C0552128</u>
...				

Modify CID 12305 to add codes

https://dicom.nema.org/medical/dicom/current/output/chtml/part16/sect_CID_12305.html

315 **CID 12305 Basic Echo Anatomic Site**

Resources: [HTML](#) | [FHIR JSON](#) | [FHIR XML](#) | [IHE SVS XML](#)

Keyword: [BasicEchoAnatomicSite](#)

FHIR Keyword: [dicom-cid-12305-BasicEchoAnatomicSite](#)

Type: [Extensible](#)

320 Version: [20210904yyyymmdd](#)

UID: [1.2.840.10008.6.1.1146](#)

Table CID 12305. Basic Echo Anatomic Site

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
...				
<u>SCT</u>	<u>80891009</u>	<u>Heart</u>	<u>T-32000</u>	<u>C0018787</u>
...				
<u>SCT</u>	<u>27706005</u>	<u>Left Pulmonary Vein</u>	<u>T-48502</u>	<u>C0226670</u>
...				
<u>SCT</u>	<u>91539005</u>	<u>Right Pulmonary Vein</u>	<u>T-48501</u>	<u>C0226669</u>
...				
<u>SCT</u>	<u>48345005</u>	<u>Superior Vena Cava</u>	<u>T-48610</u>	<u>C0042459</u>
...				

325 Add a new CID for Fetal Cardiac Views to Part 16 Annex B:

CID 12226. Echocardiography Image View incorporates too much (maternal) anatomy on top of the heart orientation

CID 27. Basic Cardiac View contains 3 codes (which are relevant) but our additions are likely not relevant to the existing NM usage of the Basic View

330 **CID newcid0 Fetal Echocardiography Image View**

Resources: [HTML](#) | [FHIR JSON](#) | [FHIR XML](#) | [IHE SVS XML](#)

Keyword: [FetalEchocardiographyImageView](#)

FHIR Keyword: [dicom-cid-newcid1-FetalEchocardiographyImageView](#)

Type: [Extensible](#)

335 Version: [20yyymmdd](#)

UID: [1.2.840.10008.6.1.newcidUID0](#)

Table CID newcid0. Fetal Echocardiography Image View

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	103340004	Short Axis	G-A186	C0522488
SCT	131185001	Vertical Long Axis	G-A18A	C1295721
SCT	131186000	Horizontal Long Axis	G-A18B	C1295722
DCM	Newcode29	Four chamber view		
DCM	Newcode22	Aortic arch view		
DCM	Newcode23	Oblique short axis view at ductus arteriosus		
DCM	Newcode24	Short axis view at pulmonary artery level		
DCM	newcode25	Three vessel view		
DCM	Newcode26	Three vessel and trachea view		
DCM	Newcode28	Left ventricular outflow tract view		
SCT	399195005	Right ventricular outflow tract view		

340 Add a new CID for Fetal Arrhythmia Measurements to Part 16 Annex B:

CID newcid1 Cardiac Ultrasound Fetal Arrhythmia Measurements

Resources: [HTML](#) | [FHIR JSON](#) | [FHIR XML](#) | [IHE SVS XML](#)
 Keyword: [CardiacUltrasoundFetalArrhythmiaMeasurements](#)

345 FHIR Keyword: [dicom-cid-newcid1-CardiacUltrasoundFetalArrhythmiaMeasurements](#)
 Type: Extensible
 Version: 20yyymmdd
 UID: 1.2.840.10008.6.1.newcidUID1

Table CID newcid1. Cardiac Ultrasound Fetal Arrhythmia Measurements

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
DCM	newcode05	Atrial Heart Rate		
DCM	newcode06	Ventricular Heart Rate		
DCM	newcode02	Atrioventricular time interval		
DCM	newcode01	Ventriculoatrial time interval		

350

Add the following Definitions to Annex D

DICOM Code Definitions (Coding Scheme Designator “DCM” Coding Scheme Version “01”)

Code Value	Code Meaning	Definition	Notes
121026	Distance	A one dimensional, or linear, numeric measurement <u>between two points or features.</u>	
...			
<u>newcode 01</u>	<u>Ventriculoatrial Time</u>	<u>Ventriculoatrial time interval (VA time), defined as the interval between the onset of ventricular systole and the onset of atrial systole.</u>	<u>Recommended for assessment of Fetal arrhythmia per Fetal Echo Guideline Japan – Second edition 2021.</u> <u>Commonly measured by doppler using a view aligned with a pair of locations: the Superior Vena Cava and the Ascending Aorta, or the Left Ventricular Inflow Tract and the Left Ventricular Outflow Tract, or a Pulmonary Artery and Pulmonary Vein. In a coded measurement, when only one finding location is recorded, the partner location is implicit.</u>
<u>Newcod e02</u>	<u>Atrioventricular Time</u>	<u>Atrioventricular time interval (AV time or AVI), defined as the interval between the onset of atrial systole and the onset of ventricular systole.</u>	<u>Commonly measured by doppler using a view aligned with a pair of locations: the Superior Vena Cava (SVC) and the Ascending Aorta, or the Left Ventricular Inflow Tract and the Left Ventricular Outflow Tract, or a Pulmonary Artery and a Pulmonary Vein. In a coded measurement, when only one finding location is recorded, the partner location is implicit.</u>
<u>Newcod e03</u>	<u>Left Atrium-Descending Aorta Distance</u>	<u>The shortest distance (LD) between any point on the inside of the atrium wall and any point on the outside of the descending thoracic aorta wall measured in a four-chamber view of the heart.</u>	

<u>Newcod e04</u>	<u>Post-Left Atrium Space Index</u>	<p><u>Post-Left Atrium Space (PLAS) Index</u> is the distance between the left atrium and the descending thoracic aorta divided by the diameter of the descending thoracic aorta, where both measurements are taken in the same view (thus defining the point in the descending thoracic aorta for the diameter measurement).</p> <p><u>Reference:</u></p> <p>http://jpccs.jp/10.9794/jpccs.32.387/ data/index.html</p>	<p><u>Used in fetal echo for diagnosis of isolated Total Anomalous Pulmonary Venous Connection (TAPVC).</u></p>
<u>Newcod e05</u>	<u>Atrial Heart Rate</u>	<p><u>The number of contraction cycles of the atrium per minute.</u></p>	<p><u>This may be determined by observation of the ventricle wall motion.</u></p>
<u>Newcod e06</u>	<u>Ventricular Heart Rate</u>	<p><u>The number of contraction cycles of the ventricle per minute.</u></p>	<p><u>This may be determined by observation of the ventricle wall motion.</u></p>
<u>newcode 09</u>	<u>Cerebroplacental ratio</u>	<p><u>The pulsatility index at the middle cerebral artery of the fetus divided by the pulsatility index at the umbilical artery proximal to the fetus.</u></p>	
<u>newcode 10</u>	<u>Umbilicocerebral ratio</u>	<p><u>The pulsatility index at the umbilical artery proximal to the fetus divided by the pulsatility index at the middle cerebral artery of the fetus.</u></p>	
<u>Newcod e11</u>	<u>IVC Preload index</u>	<p><u>The ratio of the peak retrograde flow during the A-wave to the peak forward flow during the S-wave, as measured at the inferior vena cava using pulsed-wave doppler.</u></p>	<p>https://pubmed.ncbi.nlm.nih.gov/2130842/ (1990)</p> <p>https://obgyn.onlinelibrary.wiley.com/doi/full/10.1002/uog.142</p>
<u>Newcod e12</u>	<u>IVC S/a</u>	<p><u>The ratio of the peak forward flow during the S-wave to the peak retrograde flow during the A-wave, as measured at the inferior vena cava using pulsed-wave doppler.</u></p> <p><u>This is the inverse of the Preload index.</u></p>	
<u>Newcod e21</u>	<u>Arterial Duct Arch</u>	<p><u>The ductal arch formed by the ductus arteriosus as it travels from its origin at the pulmonary artery to the point of entry into the descending aorta.</u></p>	<p>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5030054/pdf/AJUM-16-168.pdf</p>
<u>Newcod e22</u>	<u>Aortic arch view</u>	<p><u>A planar view of the heart showing the aortic valve, ascending aorta, aortic arch, descending aorta and inferior vena cava.</u></p>	

<u>Newcod e23</u>	<u>Oblique short axis view at ductus arteriosus</u>	<u>A planar oblique short-axis view of the heart showing the pulmonary trunk (main pulmonary artery, right pulmonary artery) and the ductus arteriosus.</u>	
<u>Newcod e24</u>	<u>Short axis view at pulmonary artery level</u>	<u>A planar short-axis view of the heart showing the pulmonary valve, main pulmonary artery, right and left pulmonary arteries.</u>	
<u>Newcod e25</u>	<u>Three vessel view</u>	<u>An axial planar view of the heart showing the main pulmonary artery, ascending aorta in cross-section, and superior vena cava (SVC) in cross-section. One or both branch pulmonary arteries may also be included.</u>	<u>Sometimes referred to by the abbreviation 3VV.</u>
<u>Newcod e26</u>	<u>Three vessel and trachea view</u>	<u>An axial planar view of the heart showing the trachea and the aortic and ductal arches converging to form the proximal descending thoracic aorta.</u>	<u>Sometimes referred to by the abbreviation 3VT.</u>
<u>Newcod e27</u>	<u>Umbilical Artery at Fetus</u>	<u>The portion of the umbilical artery that is proximal to the fetus.</u>	
<u>Newcod e28</u>	<u>Left ventricular outflow tract view</u>	<u>An axial planar view of the heart showing the subaortic area, aortic valve, supravalvular region, and ascending aorta.</u>	
<u>Newcod e29</u>	<u>Four chamber view</u>	<u>An axial planar view of the heart showing both ventricles and both atria. The view does not necessarily include the apex of the heart.</u>	
<u>Newcod e30</u>	<u>Fetal Cardiovascular Profile</u>	<u>Report section for assessment of cardiovascular observations that evaluate fetal well-being</u>	
<u>Newcod e31</u>	<u>Hydrops Fetalis Score</u>	<u>A point-based assessment of abnormal fluid accumulation in fetal body areas. This is a component of the Fetal Cardiovascular Profile Score.</u>	
<u>Newcod e32</u>	<u>Cardiothoracic Size Ratio Score</u>	<u>A point-based assessment of heart size relative to thoracic size based on observations of the circumferences or areas. This is a component of the Fetal Cardiovascular Profile Score.</u>	

<u>Newcod e33</u>	<u>Cardiac Function Score</u>	<u>A point-based assessment of cardiac function based on observations of valve inflow and regurgitation patterns and ventricular shortening. This is a component of the Fetal Cardiovascular Profile Score.</u>	
<u>Newcod e34</u>	<u>Venous Doppler Score</u>	<u>A point-based assessment of venous flow based on Doppler observations of the umbilical vein and ductus venosus. This is a component of the Fetal Cardiovascular Profile Score.</u>	
<u>Newcod e35</u>	<u>Arterial Doppler Score</u>	<u>A point-based assessment of arterial flow based on Doppler observations of the umbilical artery. This is a component of the Fetal Cardiovascular Profile Score.</u>	
<u>Newcod e36</u>	<u>Fetal Cardiovascular Profile Score</u>	<u>A point-based score (CVPS) that sums the scores of five component assessments of cardiovascular observations to evaluate fetal well-being according to Makikallio et al. Human fetal cardiovascular profile score and neonatal outcome in intrauterine growth restriction. Ultrasound Obstet Gynecol 2008; 31: 48–54 https://obgyn.onlinelibrary.wiley.com/doi/10.1002/uog.5210</u>	

Modify PS3.16 Annex H as shown

355

Table H-1. Code Meanings of LOINC Codes

Code Value	Code Meaning
...	
<u>12023-8</u>	<u>Resistive Index</u>
<u>12023-8</u>	<u>Pourcelot Index</u>
...	