DICOM Correction Proposal

STATUS	Assigned
Date of Last Update	2024/07/26
Person Assigned	Kevin O'Donnell
Submitter Name	Joshua Wiedekopf
Submission Date	2024/07/26

Correction Number

CP-2444

Log Summary: Add code for Main Pulmonary Artery Vmax

Name of Standard

PS 3.1

Rationale for Correction:

CID 12300 Core Echo Measurement has a row for Main Pulmonary Artery Vmax, but does not list a corresponding LOINC code. Also add the systolic concept (in a way similar to other items in the table)

Correction Wording:

Modify CID 12300 as shown

CID 12300 Core Echo Measurements

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Resources:HTML | FHIR JSON | FHIR XML | IHE SVS XMLType:Non-ExtensibleVersion:2016110920211112UID:1.2.840.10008.6.1.1149

Table CID 12300. Core Echo Measurements

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT Concept ID	UMLS Concept Unique ID	Units
LN	80049-0	Main pulmonary artery diameter		C4069645	(cm, UCUM, "cm")
LN	<u>11720-0</u>	Main pulmonary artery <u>S-wave</u> Vmax		<u>C0551839</u>	(cm/s, UCUM, "cm/s")