

Subject: User-Defined DICOM SR

This feature export is available on:

- EPIQ version 1.5 and higher
- Affiniti version 1.5 and higher

Philips has added the ability for users to create their own measurements and calculations that contain the required SR parameters so they can be read and mapped by most 3rd party PACS and reporting systems.

Below is the EPIQ configuration screen used to create a user-defined measurement.

User created a fictitious measurement called "MR Jet Diam" and assigned it the following DICOM attributes. (Could have added more or fewer attributes, it's up to the user)

- Concept = "99PMSBLUS, T-ABC123, MR Jet Diam"
- Mode = "2D Mode"
- View = "Parasternal short axis at the Mitral Valve level"
- Direction = "Regurgitant Flow"
- Phase = "Peak Systolic"

PHILIPS	Abdominal Additectio	OB General GYN	SmallParts Vascular Fetal Echo Pediatric Echo ICD
System Settings	Tools and Results	Calc List Touch Scree	en Measurements Derived Calcs Factory Settings DICOM Mapping
Analysis	2D Measurements *MR Jet Diam	DICOM Properties	MR Jet Diam
Annotations		Echo Section:	Mitral Valve 🔹
Acquisition/		Concept/Result:	Dist CSD: 99PMSBLUS CV: T-ABC123 CM: MR Jet Diam
Capture		Mode:	2D mode *
Data		View:	Parasternal short axis at
Security		Method:	None 7
Report		Direction:	Deak-Systolic
Templates		Target:	None
Setune Wizard		Stage:	None
Setups mizuru		Respiratory Cycle Point:	None *
		Topographical:	None
		DICOM Tags:	app[DCM11252001Adult Echocardiography Procedure Report]site[SRTIT-353001Mitral Valve]concept [99PMSBLUSIT-ABC1231MR Jet Diam]mode[SRTIG-03A2!2D mode]view[SRTIG-039AIParasternal short axis at the Mitral Valve level]direction[SRTIG-0367IRegurgitant Flow]phase[SRTIF-32021IPeak Systolic]
Cancel			Edit Save Reset Delete Mapping
Close			



Once encoded and saved, the example shows the user then starts a new exam and performs 2 of these MR Jet DIAM measurements and the system averages the values.

Below is SR Export Dump which reflects the exact measurement attributes entered above and is exported in the DICOM standard Adult Echo Template. The actual SR file can be downloaded from the EPIQ page of the <u>Philips Ultrasound Data Portal</u>. See EPIQ 7C_v1.5_AdultEcho_UserDefined_SR.zip

Adult Echocardiography Procedure Report (125200, DCM) - Standard Adult Echo Template ID Patient Characteristics (121118, DCM) Body Surface Area (8277-6, LN): 2.13 m2 (UCUM [1.4], "m2") Subject Name (121029, DCM): AdultEcho User defined SR^Fname4^^^ Subject ID (121030, DCM):23423526 Subject Sex (121032, DCM):M Subject Birth Date (121031, DCM):1955-12-12 Comment (121106, DCM):Test comments Patient Height (8302-2, LN):1.8288 m (UCUM [1.4], "m") Patient Weight (29463-7, LN):90.72 kg (UCUM [1.4], "kg") Accession Number (121022, DCM):5723876 Sonographer (121093, DCM):A^^^^ Study Description (T9910-07, 99PMSBLUS):Test description Referring Physician (T9910-08, 99PMSBLUS):B^^^^ Exam date (T9910-09, 99PMSBLUS):2015-09-02 Study date (T9910-105, 99PMSBLUS):2015-09-02

Findings (121070, DCM) Concept Modifier: Finding Site (G-C0E3, SRT) = Mitral Valve (T-35300, SRT) Measurement Group (125007, DCM)

MR Jet Diam (T-ABC123, 99PMSBLUS):

28.4 mm (UCUM [1.4], "mm") ← Measurement 1 Concept Modifier: Flow Direction (G-C048, SRT) = Regurgitant Flow (G-0367, SRT) Concept Modifier: Cardiac Cycle Point (R-4089A, SRT) = Peak Systolic (F-32021, SRT) Concept Modifier: Image Mode (G-0373, SRT) = 2D mode (G-03A2, SRT) Concept Modifier: Image View (111031, DCM) = Parasternal short axis at the Mitral Valve level (G-039A, SRT)

MR Jet Diam (T-ABC123, 99PMSBLUS):

27.2 mm (UCUM [1.4], "mm") ← Measurement 2 Concept Modifier: Flow Direction (G-C048, SRT) = Regurgitant Flow (G-0367, SRT) Concept Modifier: Cardiac Cycle Point (R-4089A, SRT) = Peak Systolic (F-32021, SRT) Concept Modifier: Image Mode (G-0373, SRT) = 2D mode (G-03A2, SRT) Concept Modifier: Image View (111031, DCM) = Parasternal short axis at the Mitral Valve level (G-039A, SRT)

MR Jet Diam (T-ABC123, 99PMSBLUS):

27.8 mm (UCUM [1.4], "mm") ← Average Value Concept Modifier: Derivation (121401, DCM) = Mean (R-00317, SRT) Properties: Selection Status (121404, DCM) = Mean value chosen (121412, DCM) Concept Modifier: Flow Direction (G-C048, SRT) = Regurgitant Flow (G-0367, SRT) Concept Modifier: Cardiac Cycle Point (R-4089A, SRT) = Peak Systolic (F-32021, SRT) Concept Modifier: Image Mode (G-0373, SRT) = 2D mode (G-03A2, SRT) Concept Modifier: Image View (111031, DCM) = Parasternal short axis at the Mitral Valve level (G-039A, SRT)