

DDU (Cardiology) e-Case Submission Form

Contributor Name:

Submission Date:

Tick all applicable boxes

Topic (refer to Syllabus for details)		Is the case condition seen?
1. Cardiac chambers	6. Cardiac masses	1. Often
2. Cardiac valves	7. Cardiac disease due to systemic disorders	2. Sometimes
3. Great vessels and outflow tracts	8. Quality control processes	3. Rarely
4. Pericardium	9. Ultrasound guided procedures	
5. Coronary arteries		

Is the case question?
Easy
Moderate
Hard

Requests/reports are not to be included in your submission

Patient Age:	Gender:
Variant/Condition:	Ethnicity (if applicable):
Clinical Scenario:	

Submission (please tick)	myASUM CPD	Accepted File Formats
All images/loops de-identified	ASUM will award 3 myASUM CPD points for each accepted e-Case submission to claim CPD with your Medical College, ASUM or ASAR.	E-Case images/loops are accepted in the following formats: - JPEG - MP4 - AVI - PowerPoint (using the submission template)
PowerPoint presentation uploaded to Dropbox		
Marking rubric attached	DDU Holders 3 myASUM CPD points will be awarded in Category 4. Other . DDU graduates can claim up to 15 credits per quadrennial for DDU recertification.	ASUM Internal Use Only
<i>E-Cases submitted for use in DDU assessments are strictly confidential and cannot be used for training or assessment purposes with any other organisation or education provider.</i>	Sonographers 3 myASUM CPD points will be awarded in Category 4. Other . Sonographers can claim up to 15 credits per triennium for ASAR accreditation.	Date e-Case received
		e-Case reviewed
		e-Case code
		e-Case file name
		myASUM CPD issued

Marking Rubric (Compulsory for Submission)

Q. Please describe the findings in these images:

Q. What is your diagnosis?

Q. What is/are the differential diagnosis/es?

Q. Case specific questions—e.g. What are the 2 most important features you should include in your report?

Contact

Please email education@asum.com.au if you require any assistance or call the ASUM education team on 02 9438 2078.