

Place Test Image Data Sheet label here.



MRI Accreditation Program Cardiac Module

1891 Preston White Drive, Reston VA 20191-4397

CLINICAL TEST IMAGE DATA FORM CASE #3 – Cine and Delayed Enhanced Exam #2

PRIVILEGED and CONFIDENTIAL • PEER REVIEW

Release or disclosure of this document is prohibited in accordance with Code of Virginia 8.01-581.17

Please print or type. Please record the values shown on the clinical images in the blank below the column headings. Complete one clinical test image data form for each study. After completing the form, place the appropriate label on the upper right hand corner of this form. All information must be accurate.

Please note the following:

If your site routinely performs localizer or scout sequences with your clinical examinations, then include these with your clinical image submission. All patient information annotated on clinical exams will be kept confidential by the ACR.

Sites cannot submit examinations performed on models or volunteers. The images submitted for each individual exam must be from the same patient (i.e., all Black Blood images must be from the same Black blood study).

Delayed Enhanced Gadolinium

If site uses rectangular FOV, then enter reduced FOV in appropriate box below

	Series number	Slice thickness (mm)	Temporal Resolution	Number of Views per Segment	Gap (mm)	FOV phase (mm)	FOV frequency (mm)	Number of pixels (phase matrix)	Number of pixels (frequency matrix)
Short Axis Cine									
Long Axis Cine Horizontal									
Long Axis Cine Vertical									
Long Axis Cine Left Ventricular Outflow									
Delayed Enhanced IR Short Axis									

Values recorded by: _____
Name/Position

Patient ID _____

MR Magnet _____ Tesla _____ Examination Date _____

This document is copyright protected by the American College of Radiology. Any attempt to reproduce, copy, modify, alter or otherwise change or use this document without the express written permission of the American College of Radiology is prohibited.