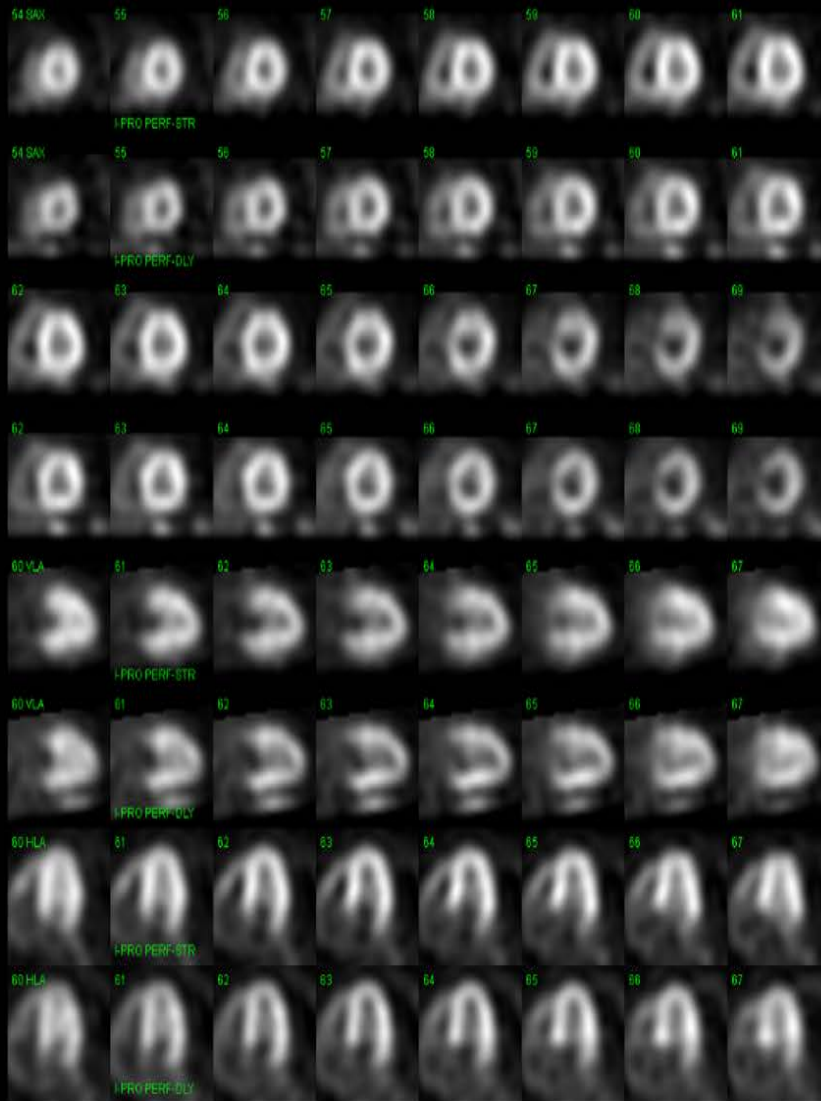


## SAMPLE MPI CASE STUDY IMAGE REQUIREMENTS

In addition to the sample images below movies (cine) of rest and stress rotating images (to check for motion and overall quality) and gated SPECT slices (to view wall motion) must be submitted.



**BLACK AND WHITE  
RECONSTRUCTED  
SLICES**

Name	
PatID	37062
Results	OGS+OPS Results
Sex	FEMALE
Limits	
TID	0.98
LHR	-
SS% 1	SR% 0
SS% 1	SR% 0
SD% 1	SD% 1

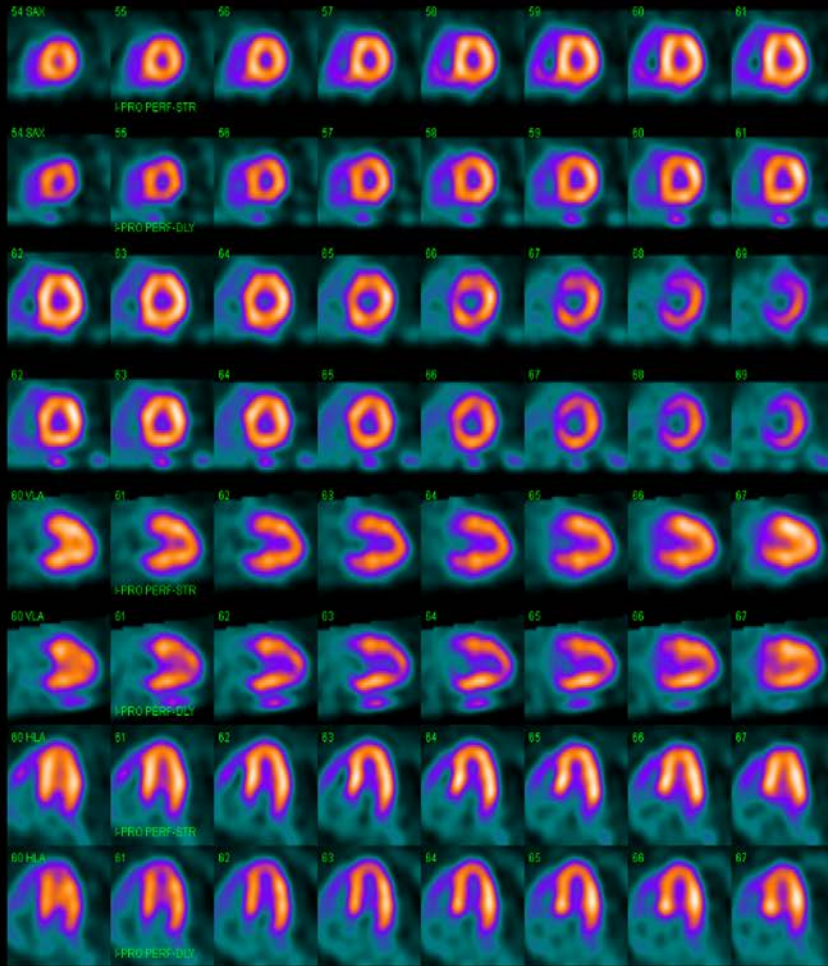
Study	
Dataset	I-PRO PERF-STR
Date	2016-04-01 15:29:36
Status	OC=0.00, IR=0.00 (saved)
Database	MaleFemaleStressI
Volume	58ml
Wall	135ml
Defect	0ml
Extent	0%
TPD	2%
Shape	0.57 [SI], 0.85 [Ecc]

Study	
Dataset	I-PRO PERF-DLY
Date	2016-04-01 15:14:13
Status	OC=0.00, IR=0.00 (saved)
Database	MaleFemaleRestPETRI.V2
Volume	59ml
Wall	136ml
Defect	0ml
Extent	0%
TPD	0%
Shape	0.52 [SI], 0.88 [Ecc]

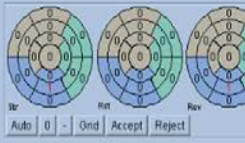
  

Str: Auto | 0 | - | Onid | Accept | Reject



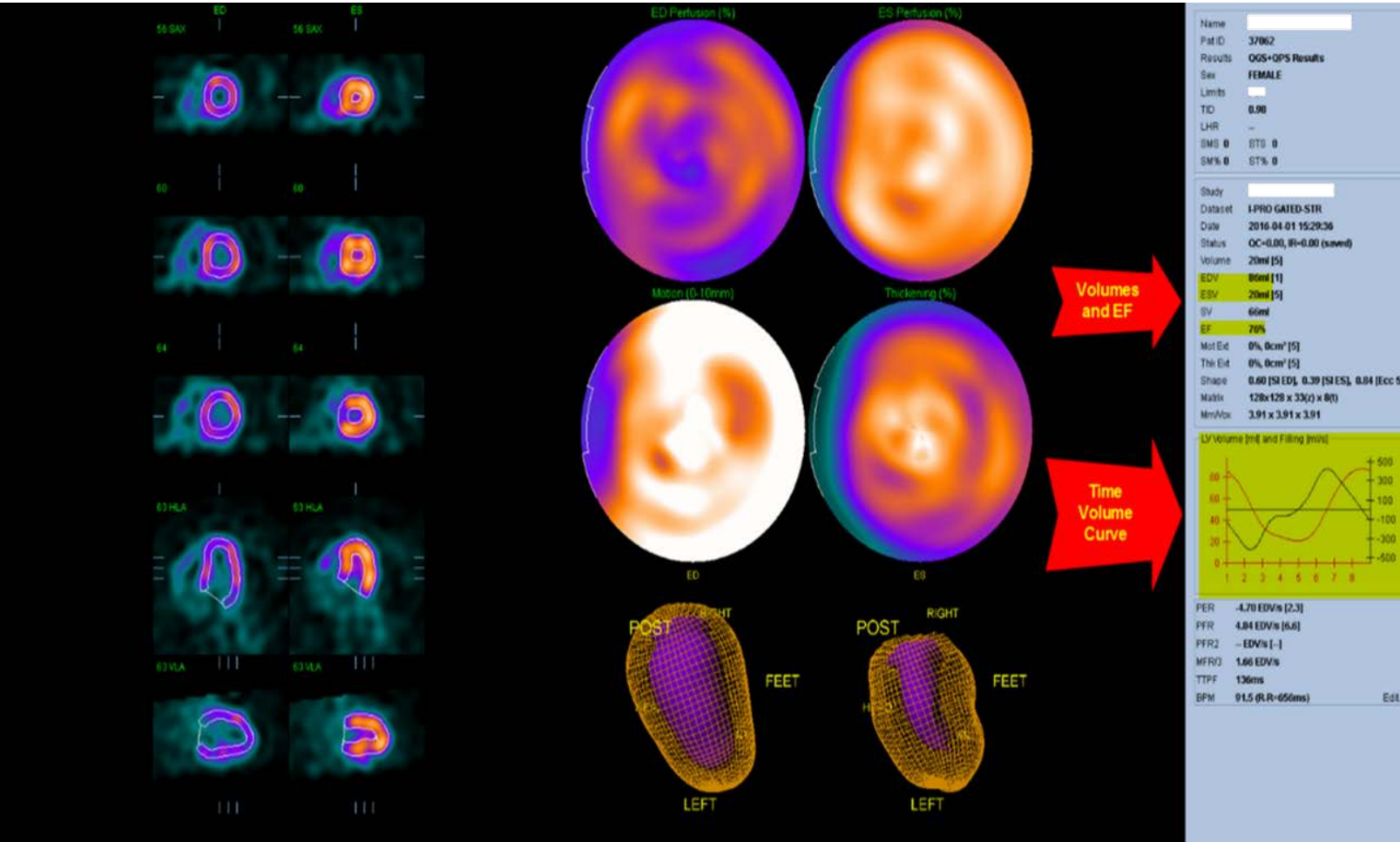
**COLOR  
RECONSTRUCTED  
SLICES**

Name	
Pat ID	37062
Results	OGS+OPS Results
Sex	FEMALE
Limits	
TID	0.98
LHR	-
SSS	1
SR8	0
SD8	1
SS%	1
SR%	0
SD%	1
Study	
Dataset	I-PRO PERF-STR
Date	2016-04-01 15:29:36
Status	QC-0.00, IR-0.00 (saved)
Database	MaleFemaleStressI
Volume	58ml
Wall	135ml
Defect	0ml
Extent	0%
TPD	2%
Shape	0.57 [SI], 0.85 [Ecc]
Study	
Dataset	I-PRO PERF-DLY
Date	2016-04-01 15:14:13
Status	QC-0.00, IR-0.00 (saved)
Database	MaleFemaleRestPETR-V2
Volume	58ml
Wall	136ml
Defect	0ml
Extent	0%
TPD	0%
Shape	0.52 [SI], 0.88 [Ecc]



Str: Auto | 0 | - | Ond | Accept | Reject

This image demonstrates LV volume curve (time volume curve), LVEF, slices in ED (end diastole) and slices in ES (end systole).



This image demonstrates quantitative data (e.g., polar plot, summed score).

