

BADIONUCLIDE CORE LABORATORY
RVG ANALYSIS

Clinic No.			-			
ID No.			-			
Visit Type					VISIT	

1. Patient's NAME CODE: -----

2. Date of study: -----
Day - Month - Year

3. Type of Study:

Mental (1)
Physical (2)

	A)	B)	C)	D)	E)
		MAX EX or Mental #1	EX* or Mental #1 Image 2	POST EX or Mental #2 Image 1	POST NTG or Mental #2 Image 2
	Pre-stress.	Image 1	Image 2	Image 1	Image 2
4. Study Not Done -----	(1)	(1)	(1)	(1)	(1)

5. Study Quality

Unacceptable -----	(1)	(1)	(1)	(1)	(1)
Borderline -----	(2)	(2)	()	(2)	(2)
Acceptable -----	(3)	(3)	()	(3)	(3)
Excellent	(4)	(4)	(4)	(4)	(4)

6. Missing or Suspect Data: (Check **all** that apply.)

1. None -----	()	(1)	()	()	(1)
2. Blood sample -----	I: (1)	(1)	I: ()	I: ()	(1)
3. Acquisition data ---	(1)	(1)	(1)	(1)	(1)

7. Ejection Fraction (EF):

1. Automated -----			-	-	-	
2. Manual #1 -----	==	==	:	:	:	==
3. Manual #2 -----	==	==	:	:	:	==
4. Manual #3 -----	==	==	:	:	:	==
5. "True Value"	TRUE& -	TRUE&	TRUEC	TRUEO	TRUEE	

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	A)	B)	C)	D)	E)
		MAX Ex or	Ex* or	POST EX or	POST NTG or
		Mental #1	Mental #1	Mental #2	Mental #2
	Pre-stress	Image 1	Image 2	Image 1	Image 2

8. Sectoral Ejection Fraction (EF):

1. -----	SEF1A	SEF1B	SEF1C	SEF1D	SEF1E
2. -----	SEF2A	SEF2B	SEF2C	SEF2D	SEF2E
3. -----	SEF3A	SEF3B	SEF3C	SEF3D	SEF3E
4. -----	SEF4A	SEF4B	SEF4C	SEF4D	SEF4E
5. -----	SEF5A	SEF5B	SEF5C	SEF5D	SEF5E
6. -----	SEF6A	SEF6B	SEF6C	SEF6D	SEF6E
7. -----	SEF7A	SEF7B	SEF7C	SEF7D	SEF7E
8. -----	SEF8A	SEF8B	SEF8C	SEF8D	SEF8E
9. -----	SEF9A	SEF9B	SEF9C	SEF9D	SEF9E

9. Volumes:

1. EDV (ml) ----	EDVA	EDVB	EDVC	EDVD	EDVE
2. ESV (ml) -----	ESVA	ESVB	ESVC	ESVD	ESVE
3. SV (ml) -----	SVA	SVB	SVC	SD	SVE
4. CO (l/min) -----	COA	COB	COC	COD	COE
5. CI (l/min/m ²) -----	CIA	CIB	CIC	CID	CIE

10. Fourier SD (degrees):

SDA	SDB	SDC	SDD	SDE
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11. Regional Wall Motion (RWM):

0.0 = normal	1.0 = mild hypokinetic	1.5 = moderate-severe hypokinetic
2.0 = aknetic	3.0 = dyskinetic	

1. Septum -----	SEPTUMA	SEPTUAB	SEPTUMC	SEPTUMD	SEPTUM
2. Inferoapical -----	INFERA	INFARB	INFERC	INFERD	INFERE
3. Low lateral -----	LOWA	LOWB	LOWC	LOWD	LOWE
4. High lateral -----	HIGHA	HIGHB	HIGHC	HIGHD	HIGHE

12. Curve Analysis:

1. PER (EDVs/sec) -----	PERA	PERB	PERC	PERD	PERE
2. TPE (degrees) -----	TPEA	TPEB	TPEC	TPED	TPEE
3. PFR (EDVs/sec) -----	PFRA	PERB	PERC	PERD	PERE
4. TPF (degrees) -----	TPFA	TPFB	TPFC	TPFD	TPFE

13. Radionuclide Core Laboratory technician name: _____

PIMI Staff No.: -----

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