

PIMI FORM 73
 RADIONUCLIDE CORE LABORATORY
 RVG ANALYSIS
 FORM73.SSD01

FORM/ITEM	VARIABLE NAME	CODES
	NEWID	Patient ID
	VISIT	Visit Type
		Col A = Pre-stress
		Col B = Max Exercise or Mental Stress #1 Image 1
		Col C = Prior to Max Exercise or Mental Stress #1 Image 2
		Col D = Post Exercise or Mental Stress #2 Image 1
		Col E = Post NTG or Mental Stress #2 Image 2
7A5	TRUEA	Ejection Fraction Col A
7B5	TRUEB	Ejection Fraction Col B
7C5	TRUEC	Ejection Fraction Col C
7D5	TRUED	Ejection Fraction Col D
7E5	TRUEE	Ejection Fraction Col E
8		Sectoral Ejection Fraction
8A1	SEF1A	EF Sector 1 Col A
8B1	SEF1B	EF Sector 1 Col B
8C1	SEF1C	EF Sector 1 Col C
8D1	SEF1D	EF Sector 1 Col D
8E1	SEF1E	EF Sector 1 Col E
8A2	SEF2A	EF Sector 2 Col A
8B2	SEF2B	EF Sector 2 Col B
8C2	SEF2C	EF Sector 2 Col C
8D2	SEF2D	EF Sector 2 Col D
8E2	SEF2E	EF Sector 2 Col E
8A3	SEF3A	EF Sector 3 Col A
8B3	SEF3B	EF Sector 3 Col B
8C3	SEF3C	EF Sector 3 Col C
8D3	SEF3D	EF Sector 3 Col D
8E3	SEF3E	EF Sector 3 Col E
8A4	SEF4A	EF Sector 4 Col A
8B4	SEF4B	EF Sector 4 Col B
8C4	SEF4C	EF Sector 4 Col C

FORM/ITEM	VARIABLE NAME	CODES
8D4	SEF4D	EF Sector 4 Col D
8E4	SEF4E	EF Sector 4 Col E
8A5	SEF5A	EF Sector 5 Col A
BB5	SEF5B	EF Sector 5 Col B
8C5	SEF5C	EF Sector 5 Col C
BD5	SEF5D	EF Sector 5 Col D
BE5	SEF5E	EF Sector 5 Col E
8A6	SEF6A	EF Sector 6 Col A
8B6	SEF6B	EF Sector 6 Col B
8C6	SEF6C	EF Sector 6 Col C
8D6	SEF6D	EF Sector 6 Col D
8E6	SEF6E	EF Sector 6 Col E
8A7	SEF7A	EF Sector 7 Col A
8B7	SEF7B	EF Sector 7 Col B
8C7	SEF7C	EF Sector 7 Col C
8D7	SEF7D	EF Sector 7 Col D
8E7	SEF7E	EF Sector 7 Col E
8A8	SEF8A	EF Sector 8 Col A
8B8	SEF8B	EF Sector 8 Col B
8C8	SEF8C	EF Sector 8 Col C
8D8	SEF8D	EF Sector 8 Col D
8E8	SEF8E	EF Sector 8 Col E
8A9	SEF9A	EF Sector 9 Col A
8B9	SEF9B	EF Sector 9 Col B
8C9	SEF9C	EF Sector 9 Col C
8D9	SEF9D	EF Sector 9 Col D
8E9	SEF9E	EF Sector 9 Col E
9		Volumes
9A1	EDV1A	EDV(ml) Col A
9B1	EDV1B	EDV(ml) Col B
9C1	EDV1C	EDV(ml) Col C

RADIONUCLIDE CORE LABORATORY
RVG ANALYSIS (Continued)

FORM/ITEM	VARIABLE NAME	CODES
9D1	EDV1D	EDV(ml) Col D
9E1	EDV1E	EDV(ml) Col E
9A2	ESV2A	ESV(ml) Col A
9B2	ESV2B	ESV(ml) Col B
9C2	ESV2C	ESV(ml) Col C
9D2	ESV2D	ESV(ml) Col D
9E2	ESV2E	ESV(ml) Col E
9A3	SV3A	SV(ml) Col A
9B3	SV3B	SV(ml) Col B
9C3	SV3C	SV(ml) Col c
9D3	SV3D	SV(ml) Col D
9E3	SV3E	SV(ml) Col E
9A4	CO4A	CO (l/min) Col A
9B4	CO4B	CO (l/min) Col B
9C4	CO4C	CO (l/min) Col C
9D4	CO4D	CO (l/min) Col D
9E4	CO4E	CO (l/min) Col E
9A5	CI5A	CI (l/min/m ²) Col A
9B5	CI5B	CI (l/min/m ²) Col B
9C5	CI5C	CI (l/min/m ²) Col C
9D5	CI5D	CI (l/min/m ²) Col D
9E5	CI5E	CI (l/min/m ²) Col E
10A	SDA	Fourier Standard Deviation (degrees) Col A
10B	SDB	Fourier Standard Deviation (degrees) Col B
10C	SDC	Fourier Standard Deviation (degrees) Col C
10D	SDD	Fourier Standard Deviation (degrees) Col D
10E	SDE	Fourier Standard Deviation (degrees) Col E

FORM/ITEM	VARIABLE NAME	CODES
		Regional Wall Motion ITEM 11A1-11E4 CODES 0 = Normal 1 = Hypokinetic 2 = Akinetic 3 = Dyskinetic
11A1	SEPTUMA	Septum Col A
11B1	SEPTUMB	Septum Col B
11C1	SEPTUMC	Septum Col C
11D1	SEPTUMD	Septum Col D
11E1	SEPTUME	Septum Col E
11A2	INFERA	Inferoapical Col A
11B2	INFERB	Inferoapical Col B
11C2	INFERC	Inferoapical Col C
11D2	INFERD	Inferoapical Col D
11E2	INFERE	Inferoapical Col E
11A3	LOWA	Low lateral Col A
11B3	LOWB	Low lateral Col B
11C3	LOWC	Low lateral Col c
11D3	LOWD	Low lateral Col D
11E3	LOWE	Low lateral Col E
11A4	HIGHA	High lateral Col A
11B4	HIGHB	High lateral Col B
11C4	HIGHC	High lateral Col C
11D4	HIGHD	High lateral Col D
11E4	HIGHE	High lateral Col E
12		Curve Analysis
12A1	PERA	PER (EDVs/sec) Col A
12B1	PERB	PER (EDVs/sec) Col B
12C1	PERC	PER (EDVs/sec) Col C
12D1	PERD	PER (EDVs/sec) Col D
12E1	PERE	PER (EDVs/sec) Col E

RADIONUCLIDE CORE LABORATORY
RVG ANALYSIS (Continued)

FORM/ITEM	VARIABLE NAME	CODES
12A2	TPEA	TPE (degrees) Col A
12B2	TPEB	TPE (degrees) Col B
12C2	TPEC	TPE (degrees) Col C
12D2	TPED	TPE (degrees) Col D
12E2	TPEE	TPE (degrees) Col E
12A3	PFRA	PFR (EDVs/sec) Col A
12B3	PFRB	PFR (EDVs/sec) Col B
12C3	PFRC	PFR (EDVs/sec) Col C
12D3	PFRD	PFR (EDVs/sec) Col D
12E3	PFRE	PFR (EDVs/sec) Col E
12A4	TPFA	TPF (degrees) Col A
12B4	TPFB	TPF (degrees) Col B
12C4	TPFC	TPF (degrees) Col C
12D4	TPFD	TPF (degrees) Col D
12E4	TPFE	TPF (degrees) Col E