



Lento PST[®] System


**Instructions for Use – MRI Protocol Quick
Reference Guide**

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Lento Medical, Inc. Imaging Quick Reference Guide for 1.5T and 3T Scanners

This is a quick reference guide for the MRI Technologist as an aid in rapidly setting up the listed MRI scanning equipment. There is a full MRI reference guide for use in positioning and patient orientation which is available upon request if it has not already been supplied or is misplaced.



WARNING: It must be noted that the use of MRI scanners in patients with metallic implants in or near the knee joint may adversely affect the quality and accuracy of the images obtained. For this reason it is generally recommended that such MRI scans not be attempted.



WARNING: The use of MRI scans for making custom cutting guides in pediatric patients has not been studied and the results of the use of Lento Medical cutting guides in these patients is unknown. For this reason it is generally recommended that such MRI scans not be attempted. Please verify the MRI request with the ordering physician.

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The following organization is the Authorized Representative for the Lento PST® System:

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3T MRI Scanners	General Electric	Philips	Siemens	Toshiba
3 plane Localizer Scan Parameters:	GP FLEX (GE Users) 4mm x 1mm Skip, 24cm FOV, Matrix 256 x192,	4mm x 1mm Gap, 240mm FOV, Voxel Size to equal 256 x192	4mm x 25% Distance Factor, 240mm FOV, Base Resolution 256 x 80% Phase Resolution	4mm x 1mm Spacing 24cm FOV, Matrix 256x192
Coronal Knee: Pulse Sequence	FRFSE-XL CORONAL	TSE CORONAL	TSF CORONAL	TSF CORONAL
Mode	2D	2D	2D	2D
Imaging Options	No Phase Wrap ON, Tailored RF, 3DGR (3D Geometry Correction for software version 23+)	Fold Over Suppression ON, 100% Sampling, “Default” Selected for Distortion Correction	100% Phase Oversampling, 3D Distortion Correction Filter ON	Fold Over Suppression ON, IDC (Intelligent Distortion Correction) Selected
TE (Echo Time)	Min Full	~24 to 35 (28 nominal)	~24 to 35 (28 nominal)	~24 to 35 (28 nominal)
TR (Repetition Time)	Use TR to get series in one acquisition	Use TR to get shortest scan time	Use TR to get shortest scan time	Use TR to get shortest scan time
Flip Angle (Deg)	90	90	120	90 Flop Angle 160
Echo Train Length (ETL), Turbo Spin Factor (TSF)	7	8	7	7
FOV	16cm	160mm	160mm	16cm
Slice Thickness (mm)	3mm	3mm	3mm	3mm
Spacing/Skip/Gap/Distance Factor (mm)	0	0	0%	0
Scan Matrix/Voxel Size Base Resolution x Phase Resolution	256 x 160	Voxel to equal 256 x 160	256 x 75% Base Resolution	256 x 160
NEX/NSA/Averages	2	2	1	2
Frequency Direction	S/I	S/I	H/F	S/I



3T MRI Scanners	General Electric	Philips	Siemens
3 plane Localizer Scan Parameters:	GP FLEX (GE Users) 4mm x 1mm Skip, 24cm FOV, Matrix 256 x192,	4mm x 1mm Gap, 240mm FOV, Voxel Size to equal 256 x192	4mm x 25% Distance Factor, 240mm FOV, Base Resolution 256 x 80% Phase Resolution
Coronal Knee: Pulse Sequence	FRFSE-XL CORONAL	TSE CORONAL	TSF CORONAL
Mode	2D	2D	2D
Imaging Options	No Phase Wrap ON, TRF(Tailored Radio Frequency), 3DGR (3D Geometry Correction for software version 23+)	Fold Over Suppression R/L, 100% Sampling, “Default” Selected for Distortion Correction	100% Phase Oversampling, 3D Distortion Correction Filter ON
TE (Echo Time)	Min Full	~24 to 35 (28 nominal)	~24 to 35 (28 nominal)
TR (Repetition Time)	Use TR to get series in one acquisition or shortest scan time	Use TR to get shortest scan time	Use TR to get shortest scan time
Flip Angle (Deg)	90	90	120
Echo Train Length (ETL), Turbo Spin Factor (TSF)	7	8	7
FOV	16cm	160mm	160mm
Slice Thickness (mm)	3mm	3mm	3mm
Spacing/Skip/Gap/Distance Factor (mm)	0	0	0%
Scan Matrix/Voxel Size Base Resolution x Phase Resolution	256 x 160	Voxel to equal 256 x 160	256 x 75%Base Resolution
NEX/NSA/Averages	2	2	1
Frequency Direction	S/I	S/I	H/F