

MRI BREAST DYNAMIC

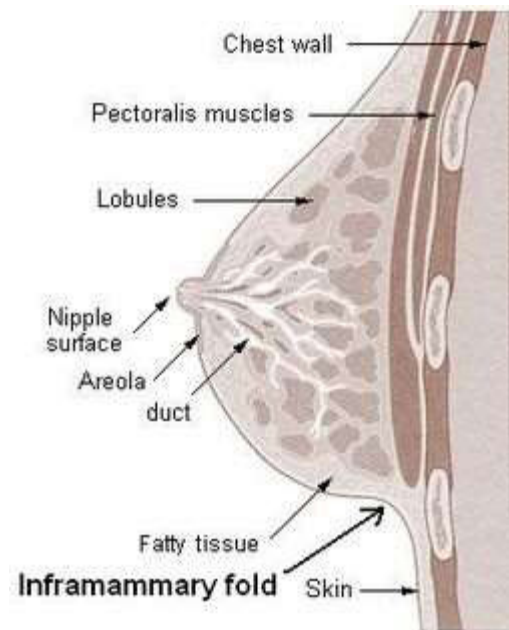
Scan Range

FOV fit to patient

Patient Position

Localizer 3 plane scout

Plane	Sequence	Fat Sat	Mode	SLT / SP	FOV	NS	GAP	NAQ
Axial	T1	N		4 mm	37x24	40	0.8	1
Axial	T2	Y		4 mm	37x24	40	0.8	1
Axial	PRE DYN			2.4 mm	34x26	79		1
Axial	DYN			2.4 mm	34x26	79		1
Sagittal	HIRES			3 mm	25	83		1



SPECIAL INSTRUCTIONS

- Menstrual cycle 5-15 days for routine patients or follow-ups
- Positioning is KEY to breast exam dictation. Ensure there is no inframammary fold at the bottom of the breast. No extreme compression, sharp edges, or folds in breast tissue.
- **NO BELLY SKIN BULDGE – PULL BREAST STRAIGHT FOR 90 DEGREE ANGLE**