

INDICATION		Chrons' Disease						
POSITION / LANDMARK		Supine / Xiphoid						
START/END LOCATIONS		Above diaphragm through pubis symphysis include all tissue margins, cranial caudal						
CONTRAST PARAMETERS		150cc Isovue 300, 3cc per sec						
RESPIRATORY PHASE		Inspiration						
SCAN DELAY		70 sec						
SCAN TYPE		Helical						
Series	KV	mA	Rot Time (sec)	Pitch	Speed (mm/rot)	Noise Index	ASiR	Dose Reduction
with	120	Smart mA 100-440	0.8	0.984:1	39.37	12.02		
TECHNIQUE		Using automated exposure control and adjustment of the mA and/or kV according to patient size, radiation dose to be kept as low as reasonably achievable to obtain optimal diagnostic quality images.						
Scans								
Series #	Series	Body Part	DFOV	Thick/Space	Algorithm	Notes		
1	Loc					AP/Lat		
2	Source data	Abd/pel	50	2.5x2.5	STND	with		
Recons								
Recon source Series #	Recon	Body Part	Thick / Space	Algori thm	W/L	Notes		
2	COR	Abd/pel	2x2	STND	400/40	with		
2	SAG	Abd/pel	2x2	STND	400/40	with		

*Please note, recons are displayed as thickness X spacing



CT ABDOMEN/PELVIS ENTEROGRAPHY

GE Revolution

Approval: E. Alvarez, MD 12/2025

2D / 3D Processing						
Series required in PACS						
Loc, Dose Report, Source data, ALL recons						

ADDITIONAL INSTRUCTIONS:

2 bottles of Breeza spaced 20 mins apart, 1 cup of water prior to laying on table

If study is ordered with oral contrast ONLY please use RediCat(Barium) as oral contrast instead of Breeza

*Please note, recons are displayed as thickness X spacing