## **MRI Enterography**

Updated 11/04/23 Reviewed 05/14/25

Indications: abdominal pain, inflammatory bowel disease, Crohns disease, ulcerative colitis, bowel obstruction, small bowel or colon mass (when ordered as enterography protocol).

Use MRI Enterography order/requisition for this exam. Put all images into one folder to send to PACS.

The patient drinks 1 bottle Volumen/CitraSelect at 45 mins, 30 mins and 15 mins prior to exam.

Use water if patient cannot tolerate Volumen/CitraSelect.

The patient drinks 16 oz water just before getting on the exam table to distend the stomach.

Image the patient in the prone position. Flip all images to supine positions before sending to PACS.

Enterography FOV: Top of small bowel to few slices below anus (top/bottom coverage), anterior to posterior subq fat

(front/back coverage), right to left subq fat (right/left coverage).

If the length of the bore can't do top/bottom coverage in one scan without wrap, split abdomen and pelvis into two parts. Go to MRIMaster.com for a guide of proper positioning.

| Pulse Sequence  | PACS Name | plane | fat<br>sat | slice<br>(mm) | gap<br>(mm) | first<br>slice |
|-----------------|-----------|-------|------------|---------------|-------------|----------------|
| *Cine True FISP | CINE COR  | cor   | no         | 8             | 2           | front          |

GLUCAGON - 1 mg slow IV push just after the cine true FISP sequence.

| 0              | 1 5           | 1   |     |     |     |       |
|----------------|---------------|-----|-----|-----|-----|-------|
| T2 HASTE/SSFSE | T2 COR        | cor | no  | 5   | 0   | front |
| T2 HASTE/SSFSE | T2 FS COR     | cor | yes | 5   | 0   | front |
| T2 HASTE/SSFSE | T2 AX         | ax  | no  | 5   | 0   | top   |
| T2 HASTE/SSFSE | T2 FS AX      | ax  | yes | 5   | 0   | top   |
| T1 VIBE/LAVA   | T1 FS PRE COR | cor | yes | 3.5 | 0.6 | front |
| T1 VIBE/LAVA   | T1 FS PRE AX  | ax  | yes | 3.5 | 0.6 | top   |
|                |               |     |     |     |     |       |

GLUCAGON - 1 mg slow IV push just before giving IV contrast.

CONTRAST - 2 mL/sec standard dose gadolinium (0.2 mL/kg Clariscan or 0.1 mL/kg Gadavist) followed by 20 mL saline flush.

| T1 VIBE/LAVA                  | T1 FS 25 SEC COR | cor | yes | 3.5 | 0.6 | front |
|-------------------------------|------------------|-----|-----|-----|-----|-------|
| T1 VIBE/LAVA                  | T1 FS 60 SEC COR | cor | yes | 3.5 | 0.6 | front |
| T1 VIBE/LAVA                  | T1 FS 90 SEC AX  | ax  | yes | 3.5 | 0.6 | top   |
| Diffusion<br>(b50, b800, ADC) | DIFFUSION AX     | ax  | yes | 7   | 1.4 | top   |
| T1 VIBE/LAVA                  | T1 FS 5 MIN AX   | ax  | yes | 3.5 | 0.6 | top   |

\*The cine true FISP sequences is 20 images per slice, ~1 sec per image, average 6 coronal slices to cover small bowel anterior to posterior.

## **RECONS:**

axial and coronal subtractions