GE VCT 64 SLICE PROTOCOLS

| Consultan | its | | GE VET VI SEICETROTOCOES | | | | | | | | | | | | | |
|--------------------------------|--------------|------------|--|---------------|----------------|-------------|------------|----------------------------------|-------|----------------|---|---|--------------------------|---|--|--|
| Protocol N | Name: | A | ABDOMEN/PELVIS 5 to 10 YRS CHILD | | | | | | | | | | | | | |
| INDICAT | IONS: | | Evaluation of child for trauma, abdominal pain, cancer, or abnormal labs. | | | | | LABEL: | | | | SCOUT*, ABDOMEN*. The * means anything after these beginnings will hang correct in pacs | | | | |
| IV CONT | RAST: | | 1cc per pound of nonionic contrast. 1.0-2cc/sec. 24ga or better IV. | | | | RECON 1: | | | | .625mm thick/.625 mm interval. Std recon at 400ww/30wl. With cor and sag 5mm avg DMPRs. | | | | | |
| ORAL CC | NTRA | ST: | 2-3 cups of gastrografin is drank the hour prior to scanning. | | | | | ON 2: | | 5 | 5mm thick / 5 mm interval. Std recon 400ww/30wl. | | | | | |
| PATIENT POSITION SCAN AR | NING A | AND | Patient supine. Feet first. Landmark at mid sternum. Cuts are taken from a few cuts into the lungs through a few cuts into the iliac crests or pubis if pelvis is also ordered. Same DFOV as previous abdomen CTs. | | | | | ADDITIONAL POST None PROCESSING: | | | | | | | | |
| GENERAL GUIDELI | | M | 5 x 5 mm axial images. 300 DFOV. | | | | SEND EXAM: | | | | Send scout, 5mm axials, and sag and cor images to pacs | | | | | |
| TRIGGER CONTRA | OR | LAY: | 60 Second delay set | | | | | ARCHIVE: | | | | | | | | |
| TECHNIÇ GUIDELI | UE | | 100 kvp. Auto ma on. | | | | BILI | AS: | | U W | Usually abdomen &/or pelvis with contrast (check dr.'s order) | | | | | |
| | | | | SCOU | T PRC |)TOCO | L SET | 'IN SC | ANNEF | { | | | | | | |
| Scan Start Type Loc | | | | End Loc | | kV | | mA | mA | | Scout Plane | | Voice Lights Timer | | | |
| Scout | | S0.00 | | I250.00 | | 100 | | 10 | | 180 | | 2 | • | | | |
| | | Diaphragm | agm Pubis | | | | | | | | | | | | | |
| | | | AZ | XIAL IN | MAGE : | L PROTO | COL | SET IN | SCAN | NER | | | | J | | |
| Scan Type | Start Loc | End Loc | Thick Speed | Interval (mm) | Gantry Tilt | SFOV | kv | ma | DFOV | Show Recon1 | Show Rocon2 | Show Rocon3 | Direct Vis | | | |
| Helical Full | S0.0 | 1200.0 | 5 27.50 | 5 | S0.0 | Ped Body | 100 | 275 31.72~ | 30.0 | 5mm Std | 0.625m m | | On | | | |

| Scan | Start | End | Thick | Interval | Gantry | SFOV | kv | ma | DFOV | Show | Show | Show | Direct |
|-----------------|--------|--------|------------|----------|--------|-------------|-----|---------------|------|------------|-------------|--------|--------|
| Type | Loc | Loc | Speed | (mm) | Tilt | | | | | Recon1 | Rocon2 | Rocon3 | Vis |
| Helical Full | S0.0 | I200.0 | 5 27.50 | 5 | S0.0 | Ped Body | 100 | 275 31.72~ | 30.0 | 5mm Std | 0.625m m | | On |
| 0.5 sec | Above | Below | 1.375:1 | | | Body | | 31.72 | | | Std | | 5mm |
| rotation | Diaphr | Pubis | | | | | | Auto | | 400ww | | | Cor |
| | agm | | | | | | | ma on | | 30wl | 400ww | | and |
| | | | | | | | | DD | | G 1. | 30wl | | Sag |
| | | | | | | | | DR | | Send to | _ | | avg |
| | | | | | | | | 20% | | Pacs | For | | mprs |
| | | | | | | | | | | SS20 | recons | | |
| | | | | | | | | | | | SS20 | | |

updated 01/31/2018