

## CT Protocols

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- **Notes:**

- **Creatinine/eGFR needed if:**

- Please reference “ROI Iodinated Contrast Guidelines For Patients With Reduced Renal Function” document.

- **IV CONTRAST:**

- Multiphase CT is indicated for the following known or suspected tumors: (Typical contrast 35 s, 75 s, 4 min (*timing is based on those scanners without bolus tracking*))

- Neuroendocrine tumors (Includes: carcinoid tumor, pancreatic neuroendocrine tumors, pheochromocytoma, and other neuroendocrine tumors. Excludes: small and large cell lung cancers (also referred to as neuroendocrine lung tumors))
    - GIST (gastrointestinal stromal tumors from any site)
    - Thyroid cancer (any type)
    - Adrenal malignancy (known primary adrenal carcinoma)
    - Liver (hepatocellular carcinoma, including screening for hepatocellular carcinoma, and cholangiocarcinoma)
  - ❖ If order includes Chest (i.e. Chest/Abdomen/Pelvis) scan times can be 25 sec / 75 sec / and 5-minute delay, however if scanner can accommodate, the preference is 35 sec / 75 sec / and 5-minute delay.
    - ❖ If there is a question of whether or not the patient's malignancy or suspected malignancy is included above, please contact a body radiologist for clarification.

- **A unique type of Multiphase CT study is done for:**

- Liver (after IR treated) for follow up of IR treated liver tumors use Quad phase and add w/o study followed by 35s, 75 s, 4 min) because there may be high attenuation material that might mimic enhancing tumor otherwise.
    - Pancreas (40 s, 80 s), use water for oral contrast 32 oz. within 20 min of scan (scans are in the late arterial phase and in Portal venous phase)
    - Adrenal mass work up (w/o, scan at 70 s, scan at 15 min)
    - CT Urograms (looking for renal / urothelial masses)
  - ❖ For other tumor types that are not listed above then routine CT Abdomen protocol is to be followed (that is portal venous phase images only unless otherwise requested by ordering clinician or radiologists).

- **Pediatric Patients:**

- Isovue 370 1.5 ml/kg up to 100 ml max, unless Radiologist approves higher dose.
    - Please reference ACR Manual on Contrast Media for additional information.

- **Pregnant Patients:**

- Please consult with radiologist prior to completing any CT scan on the "Abdominal/Pelvic" region on pregnant patients and complete your facilities waiver/consent.

○ **ORAL CONTRAST:**

- Positive oral contrast only for indication of ovarian cancer, suspected bowel obstruction, or perforation.
- Outpatients: Drink 32oz water, over one hour, before exam time.
- If the referring physician orders CT with oral contrast, confirm with referring provider, if they want positive oral contrast.
  - Exception: Surgery and GI physicians typically request positive oral contrast

If specified by the ordering clinician.

- If a study is ordered without oral contrast, then do as ordered (without oral contrast as ordered, there is no need to call radiologist for most cases).
- If a question is asked (prior to placing the order) by clinical team members there might be some benefit (to assess for tumor involving, or near bowel) of using positive oral contrast for the following tumor types:
  - Ovarian
  - GIST (gastrointestinal stromal tumor)
  - Extrahepatic Bile duct (cholangiocarcinoma of the extrahepatic bile ducts)
  - Breast (if already known to be metastatic) and
  - Lung (if already known to be metastatic)
  - and occasionally other types of tumors not listed

For the following types of neoplasm use **negative contrast (low density on CT such as water or Breeza)**.

- Pancreas mass (for initial staging use water, 32 oz. (about 950 mL) , drink entire amount (or as much as tolerated) within 20 to 30 minutes of scan)
- CT Enterography (No food for at least 4 hours prior to scan, drink three (3) bottles of Breeza (each bottle = 500 mL), or about 1 bottle per 20 minutes prior to scan or as much as tolerated) or alternatively use VoLumen (each bottle = 450 mL) drinking 3 bottles over about 1 hour prior to scan. For smaller patients over the one hour use 20 mL/kg of Breeza or Volumen over one hour prior to scan

## **(STEREOTACTIC) STEALTH BRAIN TUMOR LOCALIZATION**

REGION OF INTEREST: BRAIN TUMOR; LOCATIONS OF FIDUCIALS/ CRANIAL APPARATUS  
ORAL CONTRAST: NONE  
SCOUT FILM: LATERAL  
PHASE OF RESPIRATION: PATIENT USUALLY SEDATED WITH ANESTHESIA  
SLICE THICKNESS: 2 mm  
ANATOMICAL COVERAGE: Base of the skull through Vertex – NEUROSURGEON TO DIRECT AREA OF SCAN.  
INTRAVENOUS CONTRAST: Non-Ionic 100ml maximum when ordered

### COMMENTS:

1. PATIENT IS USUALLY UNDER HEAVY SEDATION OR GENERAL ANESTHESIA. PATIENT IS SCANNED TABLE TOP, OR LOCKING DEVICE FOR HALO, AND SUPINE. HEAD CAN BE ON A SHEET OR TOWEL, LEVEL AND STRAIGHT IF NO HALO.
2. PATIENT MAY HAVE A DEVICE (HALO) BOLTED TO HIS HEAD BY THE NEUROSURGEON AND ASSISTS IN POSITIONING PRIOR TO SCAN.

INDICATION: BRAIN TUMOR

	<b>Ax</b>	<b>Ax</b>
<b>Slice</b>	2 x 2	2 x 2
<b>Scan</b>	W/O	WITH
<b>Series Description</b>	AX	AX +C

## **CODE STROKE ADULT BRAIN WITHOUT**

REGION OF INTEREST: BRAIN; Base of Skull to Vertex of Skull  
FOV: 250mm (adjust to skull size)  
SCOUT FILM: LATERAL  
SLICE THICKNESS: 4 mm x 4 mm  
ALGORITHM: STD/Body  
INTRAVENOUS CONTRAST: None  
COMMENTS: Call Radiologist for reading while on the phone, call ED for RAV of reading and put into EPIC.  
RECONSTRUCTIONS: Axial, Sagittal, & Coronal - 4 x 4 mm  
Axial Bone - 2 x 2 mm

INDICATION: STROKE or STROKE symptoms within CODE STROKE time limits

\*\* CODE STROKE IS TO BE DONE AS IMMEDIATELY AS POSSIBLE. CALL RADIOLOGIST AFTER

	<b>Ax</b>	<b>Ax (Bone)</b>	<b>Sag</b>	<b>Cor</b>
<b>Slice</b>	4 x 4	2 x 2	4 X 4	4 x 4
<b>Scan</b>	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX	AX BONE	SAG	COR

## **ROUTINE ADULT BRAIN with & without contrast**

REGION OF INTEREST: BRAIN; Base of Skull to Vertex of Skull  
FOV: 250 mm (adjust to skull size)  
SCOUT FILM: LATERAL  
SLICE THICKNESS: 4 mm  
SLICE INTERVAL: 4 mm  
ALGORITHM: MED  
INTRAVENOUS CONTRAST 1ml/pound up to max 100ml non-Ionic contrast  
Delay should be approx. 45 - 60 sec.

### COMMENTS:

- Reconstruct algorithm.
  - Axial Bone
  - Axial, Sagittal & Coronal Soft Tissue
- A longer delay can be used on IVC if only looking for METS
- Techs need to detail site of trauma when typing in history
- Angle gantry to petrous ridge on all scans when possible.

INDICATION: HEADACHES, DIZZINESS, HEAD TRAUMA, METASTATIC CANCER

	<b>Ax (Bone)</b>	<b>Ax (Soft)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>	<b>Ax (Bone)</b>	<b>Ax (Soft)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	2 x 2	4 x 4	4 X 4	4 x 4	2 x 2	4 x 4	4 X 4	4 x 4
<b>Scan</b>	W/O	W/O	W/O	W/O	WITH	WITH	WITH	WITH
<b>Series Description</b>	AX BONE	AX SOFT	SAG SOFT	COR SOFT	AX BONE +C	AX SOFT +C	SAG SOFT +C	COR SOFT +C

## **PEDIATRIC BRAIN**

REGION OF INTEREST:	PEDIATRIC BRAIN
SCOUT FILM:	LATERAL
SLICE THICKNESS:	3mm x 3mm
ANATOMICAL COVERAGE:	BASE OF the SKULL through VERTEX
PITCH:	No Greater than 2 if done Helical.
INTRAVENOUS CONTRAST:	Isovue 370, 1.5 ml/kg up to 100 ml max, unless Radiologist approved higher dose

### COMMENTS:

1. Reconstruct algorithm.
  - Axial Bone
  - Axial, Sagittal & Coronal Soft Tissue
2. FOV should include entire head and soft tissue with visualization of the entire bony cranium.
3. X-Care, Care dose and IR reconstruction always used for optimal dose reduction
4. Check for motion.
5. Angle approximately 25 degrees caudad to Reid's base line, (if using sequential mode) thus superimposing the supraorbital ridge to avoid lens exposure if possible. (you Cannot Angle with some Helical scanners)
6. 3D images can be reconstructed if required for diagnosis.

INDICATION: HEADACHE, SEIZURES, SUSPECTED MASS, TRAUMA, BIRTHING COMPLICATIONS

	<b>Ax (Bone)</b>	<b>Ax (Soft)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>	<b>Ax (Bone)</b>	<b>Ax (Soft)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	3 x 3	3 x 3	3 X 3	3 x 3	3 x 3	3 x 3	3 X 3	3 x 3
<b>Scan</b>	W/O	W/O	W/O	W/O	WITH	WITH	WITH	WITH
<b>Series Description</b>	AX BONE	AX SOFT	SAG SOFT	COR SOFT	AX BONE +C	AX SOFT +C	SAG SOFT +C	COR SOFT +C



## **POSTERIOR FOSSA**

REGION OF INTEREST: POSTERIOR FOSSA (always do head study with this protocol)

SCOUT FILM: LATERAL

SLICE THICKNESS: 2 mm

SLICE INTERVAL: 2 mm

INFERIOR EXTENT: FORAMEN MAGNUM

SUPERIOR EXTENT: THIRD VENTRICLE

INTRAVENOUS CONTRAST: Non-Ionic 75ml - 135ml maximum

COMMENTS: Do entire brain in conjunction with Posterior Fossa study at 4 mm

INDICATION: HEADACHES

	<b>Ax (Bone)</b>	<b>Sag (Bone)</b>	<b>Cor (Bone)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	2 x 2	2 X 2	2 x 2	2 X 2	2 x 2
<b>Scan</b>	W/O	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX BONE	SAG BONE	COR BONE	SAG SOFT	COR SOFT

## **TEMPORAL BONE or IAC**

REGION OF INTEREST: TEMPORAL BONE or IAC  
SCOUT FILM: LATERAL  
SLICE OF THICKNESS: 0.5 mm  
SLICE INTERVAL: 0.5 mm (Axial MPR both sides)  
INFERIOR EXTENT: BASE OF PETROUS BONE OR TIP OF MASTOID  
SUPERIOR EXTENT: THROUGH MASTOIDS  
INTRAVENOUS CONTRAST: If contrast ordered, Non-Ionic 135ml maximum

### COMMENTS:

1. Scan Axial with coronal reformats. No direct coronal
2. Cover entire mastoids
3. Reconstruction – Bone and Soft algorithm
4. Axial & Coronal whole head
5. Axial & Coronal limited FOV to left and right separately
6. FOR HISTORY OF ACOUSTIC NEUROMA, MRI PREFERRED OVER CT,  
IF NOT A CONTRAINDICATION

INDICATION: Cholesteatoma, Trauma, Surgery, Chronic Otitis Media, Loss of Hearing, Acoustic Neuroma

	Ax (Bone) Whole Head	Cor (Bone) Whole Head	AX (Bone) Left & Right	Cor (Bone) Left & Right	AX (Soft)	Cor (Soft)
Slice	1 x 1	1 X 1	.5 x .5	.5 x .5	1 x 1	1 x 1
Scan	W/O	W/O	W/O	W/O	WITH	WITH
Series Description	AX BONE	COR BONE	SAG BONE	COR BONE	AX SOFT	Cor SOFT

## **SINUSES**

REGION OF INTEREST: AXIAL SINUSES  
SCOUT FILM: LATERAL  
SLICE THICKNESS: 3 mm  
SLICE INTERVAL: 3 mm (Never direct Coronal. Always helical scan with Coronal reformats)  
INFERIOR EXTENT: BASE OF MAXILLARY SINUSES  
SUPERIOR EXTENT: ABOVE TOP OF FRONTAL SINUSES  
INTRAVENOUS CONTRAST: NON-IONIC 75ml or 100 ml maximum if ordered

### COMMENTS:

1. FOV 20, standard & bone algorithm.
2. Images should include entire orbits and anterior clinoids and as much mastoids as possible
3. Reconstruction
  - Axial, Sagittal, Coronal Bone
  - Axial soft tissue

INDICATION: SINUSITIS

	<b>Ax (Bone)</b>	<b>Sag (Bone)</b>	<b>Cor (Bone)</b>	<b>Ax (Soft)</b>
<b>Slice</b>	1 x 1	1 X 1	1 x 1	1 x 1
<b>Scan</b>	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX BONE	SAG BONE	COR BONE	AX SOFT

## **STRYKER SINUS PROTOCOL**

REGION OF INTEREST: ENTIRE SINUSES, through head.  
SCOUT: LATERAL  
SCAN PARAMETERS 120KV / 150 mAs (No care dose) .5 SEC. ROTATION, BONE / SHARP ALGORITHM.  
SLICE THICKNESS: 1 mm  
SLICE INTERVAL: 1 mm  
POSTERIOR EXTENT: BASE OF MAXILLA, INCLUDE SOFT PALATE (scan inferior to superior)  
SUPERIOR EXTENT: TOP OF HEAD (MUST SEE AIR)

### COMMENTS:

1. Patient scanned axial, 250mm FOV, with coronal reformats, 1 mm x 1mm, use 19cm/190mm FOV and send all images to PACS.
2. Scan patient TABLETOP, (Sponge), not in head holder. Axial views. No angle.
3. Get patients upper teeth perpendicular as possible to table. If you must build up patient's head to get their teeth perpendicular to table, use towels or washcloths. Do not cut any of the anterior anatomy.

INDICATION: SINUSITIS

	<b>Ax (Bone)</b>	<b>Sag (Bone)</b>	<b>Cor (Bone)</b>	<b>Ax (Soft)</b>
<b>Slice</b>	1 x 1	1 X 1	1 x 1	1 x 1
<b>Scan</b>	WITHOUT	WITHOUT	WITHOUT	WITHOUT
<b>Series Description</b>	AX BONE	SAG BONE	COR BONE	AX SOFT

## **FACIAL BONES, ORBITS, OPTIC NERVE, SINUSITIS, (MASS, CELLULITIS,)**

REGION OF INTEREST: ORBITS FOR TUMOR, MASS, OPTIC NERVE, AXIALS, FACIAL OR ORBITAL CELLULITIS  
SCOUT FILM: LATERAL  
SLICE THICKNESS: 2 mm  
SLICE INTERVAL: 2 mm  
RECONSTRUCTION: Axial, Sagittal & Coronal - bone & soft tissue – 2 x 2 mm  
INFERIOR EXTENT: BENEATH INFRAORBITAL RIDGE/BELOW MANDIBLE FOR FACIAL BONES  
SUPERIOR EXTENT: ABOVE FLOOR OF FRONTAL SINUS  
INTRAVENOUS CONTRAST: NON-IONIC 75 ml or max of 100 ml if ordered

COMMENTS: Images should include entire orbits and anterior clinoid.

INDICATION: SINUSITIS, FACIAL/ORBITAL CELLULITIS, MASS OR TUMOR

	<b>Ax (Bone)</b>	<b>Sag (Bone)</b>	<b>Cor (Bone)</b>	<b>Ax (Soft)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	2 x 2	2 X 2	2 x 2	2 x 2	2 x 2	2 x 2
<b>Scan</b>	W/O	W/O	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT

## **SELLA**

REGION OF INTEREST: AXIAL SELLA  
SCOUT FILM: LATERAL & AP  
SLICE THICKNESS: 1 mm  
SLICE INTERVAL 1 mm  
POSTERIOR EXTENT: START BELOW SELLA  
ANTERIOR EXTENT 2 - 3 cm ABOVE SELLA  
INTRAVENOUS CONTRAST: NON-IONIC 100ml maximum

### COMMENTS:

1. USE 140 KV 300+ MA
2. Sagittal & Coronal bone & soft tissue algorithm

INDICATION: PITUITARY TUMOR

	<b>Ax</b>	<b>Ax</b>	<b>Sag (Bone)</b>	<b>Cor (Bone)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	1 x 1	1 x 1	1 X 1	1 x 1	1 x 1	1 x 1
<b>Scan</b>	W/O	WITH	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX	AX +C	SAG BONE	COR BONE	SAG SOFT	COR SOFT

## **CORONAL/AXIAL IMAGES OF THE CRIBRIFORM PLATE OR FACIALS FOR CSF LEAK**

REGION OF INTEREST: THE CRIBRIFORM PLATE FOR CSF LEAK - Axial and Coronal if patient can tolerate position  
SCOUT FILM: LATERAL  
SLICE THICKNESS: 1 mm  
SLICE INTERVAL: 1 mm  
ANTERIOR EXTENT: THROUGH FRONTAL SINUS (NASION)  
POSTERIOR EXTENT: ANTERIOR CLINOIDS

### COMMENTS:

1. FOV 14, SOFT TISSUE AND BONE ALGORITHMS
2. CORONAL SHOULD BE PERPENDICULAR TO THE CRIBRIFORM PLATE, IF POSSIBLE.
3. AXIALS THROUGH THE FRONTAL SINUSES ARE DONE. BEGIN AT THE NASION AND CONTINUE UNTIL OUT OF THE SINUS.

INDICATION: CSF LEAK

	<b>Ax (Bone)</b>	<b>Cor (Bone)</b>	<b>AX (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	1 X 1	1 x 1	1 x 1	1 x 1
<b>Scan</b>	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX BONE	COR BONE	AX SOFT	COR SOFT

## **BASE OF BRAIN FOR NEURAL FORAMINA AND CRANIAL NERVE DISORDERS**

REGION OF INTEREST: BASE OF BRAIN FOR NEURAL FORAMINA AND CRANIAL NERVE DISORDERS  
SCOUT FILM: LATERAL  
SLICE THICKNESS: 1 mm  
SLICE INTERVAL 1 mm  
INFERIOR EXTENT: BOTTOM OF FORAMEN MAGNUM  
SUPERIOR EXTENT: THIRD VENTRICLE  
INTRAVENOUS CONTRAST: NON-IONIC 100ml

### COMMENTS:

1. HARD PALATE PERPENDICULAR WITH BASE OF SKULL (CHIN-UP) FOV 25, SOFT TISSUE AND BONE ALGORITHMS.
2. PATIENTS WITH FACIAL NERVE DISORDERS ALSO REQUIRE THESE VIEWS. EVEN IF ROUTINE HEAD ORDERED.
3. GIVE VERY SPECIFIC HX

INDICATION: FACIAL NUMBNESS, PAIN, TASTE ALTERATIONS, AND BELL'S Palsy

	<b>Ax (Bone)</b>	<b>Cor (Bone)</b>	<b>Ax (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	1 X 1	1 x 1	1 x 1	1 x 1
<b>Scan</b>	WITH	WITH	WITH	WITH
<b>Series Description</b>	AX BONE +C	COR BONE +C	AX SOFT +C	COR SOFT +C



## **LARYNX**

REGION OF INTEREST: LARYNX  
SCOUT FILM: LATERAL  
SLICE THICKNESS: 1 mm (3mm for Neck)  
SLICE INTERVAL: 1 mm (Coronal & Sagittal thru Larynx) 3mm thru neck  
SUPERIOR EXTENT: Orbits  
INFERIOR EXTENT: AP window  
INTRAVENOUS CONTRAST: Non-Ionic 135ml maximum

### COMMENTS:

1. THE NECK SHOULD BE HYPEREXTENDED.
2. THE PATIENT SHOULD BE INSTRUCTED NOT TO SWALLOW DURING IMAGING.
3. A SMALL FOV (200mm) FOR LARYNX ONLY
4. REMOVE DENTAL WORK IF POSSIBLE.
5. THIS STUDY DONE IN CONJUNCTION WITH A NECK STUDY
6. PHONATION (“E”) CAN BE USED FOR DISTENDING THE PYRIFORM SINUSES, SUPRAGLOTTIC TUMOR AROUND THE SINUSES, AND EPIGLOTTIC FOLDS

INDICATION: PARALYZED VOCAL CORD, HOARSENESS

	<b>Ax (Bone)</b>	<b>Sag (Bone)</b>	<b>Cor (Bone)</b>	<b>AX (Soft)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	1 X 1	1 x 1	1 x 1	1 x 1	1 x 1	1 x 1
<b>Scan</b>	W/O	W/O	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT

## **NECK FOR PRIMARY HYPERPARATHYROIDISM**

REGION OF INTEREST: NECK AND MEDIASTINUM  
SCOUT: LATERAL OR A/P. BOTH IF NEEDED  
PHASE OF RESPIRATION: “STOP BREATHING, DON’T BREATHE OR SWALLOW “  
SLICE THICKNESS: 3 mm  
SLICE INTERVAL 3 mm (Coronal/Sagittal MPR)  
SUPERIOR EXTENT: Mid Orbits  
INFERIOR EXTENT: Carina  
INTRAVENOUS CONTRAST: NON-IONIC – 75 ml or 135 ml maximum if ordered

Scan 1: W/O contrast

Scan 2: 25 sec Delay

Scan 3: 80 sec Delay

Comments: SAGITTAL AND CORONAL REFORMATS REQUIRED.

INDICATION: Parathyroid Adenoma, Ectopic parathyroid gland, Hyperparathyroidism.

	<b>Ax</b>	<b>Ax (Bone &amp; Soft)</b>	<b>Sag (Bone)</b>	<b>Cor (Bone)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	3 x 3	3 x 3	2 x 2	2 x 2	2 x 2	2 x 2
<b>Scan</b>	W/O	WITH	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX	AX +C	SAG BONE	COR BONE	SAG SOFT	COR SOFT

## **NECK AND MEDIASTINUM**

REGION OF INTEREST: NECK AND MEDIASTINUM  
 SCOUT: LATERAL AND A/P IF NEEDED  
 PHASE OF RESPIRATION: “STOP BREATHING, DON’T BREATHE OR SWALLOW “  
 SLICE THICKNESS: 3 mm  
 SLICE INTERVAL 3 mm (Coronal/Sagittal MPR)  
 SUPERIOR EXTENT: Mid Orbits  
 INFERIOR EXTENT: AP Window  
 INTRAVENOUS CONTRAST: NON-IONIC – 75 ml or 135 ml maximum

- IF STONE SUSPECTED DO W/O STUDY
- ALL SWELLING, MASS OR OTHER PALPABLE AREAS NEED MARKED OR DOCUMENTED NOT ABLE TO PALPATE.
- NECK SOFT TISSUE SHOULD ALWAYS BE DONE WITH IV CONTRAST TO DIFFERENTIATE BETWEEN LYMPH NODES AND VESSELS.
- 45 SECOND DELAY
- FOR VOCAL CORD PARALYSIS; INFERIOR ASPECT OF SCAN; AP WINDOW/BRONCHI (see Larynx protocol)

INDICATION: NECK PAIN/SWELLING, DIFFICULTY SWALLOWING, NECK MASS, SALIVARY STONE

	<b>Ax</b>	<b>Ax (Bone &amp; Soft)</b>	<b>Sag (Bone)</b>	<b>Cor (Bone)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	3 x 3	3 x 3	3 x 3	3 x 3	3 x 3	3 x 3
<b>Scan</b>	W/O	WITH	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX	AX +C	SAG BONE	COR BONE	SAG SOFT	COR SOFT

## **TRAUMA SPINE**

REGION OF INTEREST: CERVICAL, THORACIC, AND LUMBAR  
CONTRAST: No oral or IV  
INSPIRATION: QUIET BREATHING  
SLICE THICKNESS: 2 mm  
SLICE INTERVAL: 2 mm  
SUPERIOR EXTENT: APPROX, 1 ½ - 2-disc spaces ABOVE AREA OF CONCERN  
INFERIOR EXTENT: APPROX. 1 ½ - 2-disc spaces BELOW AREA OF CONCERN  
\* Usually the entire spine

- SCAN CONTINUOUS THROUGH AREA OF INTEREST.
- Reconstruction:
  - Axial – Bone & Soft tissue
  - Coronal – Bone
  - Sagittal – Bone & Soft tissue
- MPR'S ARE DONE IN BONE
- Off Axial Reformat (follow the spine, not the table)
- 3D IMAGES ARE TO BE DONE IF ORDERED ON SCRIPT OR AT RADIOLOGISTS REQUEST

INDICATION: TRAUMA, PAIN, FRACTURE

	<b>Ax (Bone)</b>	<b>Sag (Bone)</b>	<b>Cor (Bone)</b>	<b>Ax (Soft)</b>	<b>Sag (Soft)</b>
<b>Slice</b>	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2
<b>Scan</b>	W/O	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT

## **SPINE NON-TRAUMA (CERVICAL, THORACIC, AND LUMBAR)**

REGION OF INTEREST: SPINE, CERVICAL, THORACIC, LUMBAR  
CONTRAST: No oral or IV  
SCOUTS: LATERAL & AP IF NEEDED  
SLICE THICKNESS: 2 mm  
SLICE INTERVAL: 2 mm  
SUPERIOR EXTENT: APPROX, 1 ½ - 2-disc spaces ABOVE AREA OF CONCERN  
INFERIOR EXTENT: APPROX. 1 ½ - 2-disc spaces BELOW AREA OF CONCERN

- USE PILLOW OR PAD UNDER KNEE FOR LUMBAR TO DECREASE ANGULATION OF L5-S1.
- ADULT OR CHILD WITH HISTORY OF SPONDYLOLYSIS DO L3-S1
- DISCOGRAM STUDIES START JUST ABOVE CONTRAST IN DISC AND END JUST BELOW CONTRAST.
- Off Axial Reformat (follow the spine, not the table)
- 3D IMAGES TO BE DONE ON SPINES IF ORDERED ON SCRIPT OR REQUESTED BY RADIOLOGISTS.
- Reconstruction: Axial, Sagittal, & Coronal – Soft Tissue and Bone

INDICATION: BACK PAIN, SPONDYLOSIS, SPINAL STENOSIS

	<b>Ax (Bone)</b>	<b>Sag (Bone)</b>	<b>Cor (Bone)</b>	<b>Ax (Soft)</b>	<b>Sag (Soft)</b>	<b>Cor (Soft)</b>
<b>Slice</b>	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2
<b>Scan</b>	W/O	W/O	W/O	W/O	W/O	W/O
<b>Series Description</b>	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT

## **HEAD CT With & Without PERFUSION**

REGION OF INTEREST: BRAIN AND VESSELS IF ORDERED  
IV CONTRAST: ISOVUE 370 VISIPAQUE 320 OMNI 350  
SLICE THICKNESS: 5 MM CONES 8i CINE 1 SECOND SCAN X 45-50 SECONDS  
FOR PERFUSION IMAGES 700 + IMAGES

PROCEDURE: Scan must be completed and dictated within 45 minutes of order. (1) Routine head without IV contrast for most code stroke orders. If MD wants WITH AND WITHOUT study Perfusion and Angio

1. Routine head without (2) Angio head using no more than 100 ml of contrast. (3) Perfusion head study using 50 ml of contrast. (4) Reprocess head from Angio to regular head or brain cuts (5MM).
2. Send Angio Head images and 700 + perfusion head images to workstation. Work up angio brain and then work up perfusion images.
3. Send Head without, Reprocessed head with, and finished perfusion 4-5 images to PACS don't send all of perfusion raw images to PACS.
4. Contrast is injected at 4-5ml second (follow angio protocol rates for perfusion study) use 150 ml of contrast 100ml on angio then use 50ml on Perfusion study.
5. Work up Procedure for Perfusion
6. Click Perfusion images
7. Pick Perfusion 3
8. 3 Click on CT Perfusion (2nd) box
9. Apply Registration
10. Next
11. Adjust thresholds air and bone
12. Next
13. Create ellipse ROI adjust to size and put over artery Next
14. Same as above on vein put 2 additional ROI in brain tissue Next Adjust post enhancement images move back one number Next
15. Compute, close and save images 4 in all send to PACS

## **CTA HEAD WITH (Angiography 3D)**

REGION OF INTEREST: CIRCLE OF WILLIS  
INTRAVENOUS CONTRAST: 135 ml max of ISOVUE 370  
SCOUT: AP & LATERAL if needed.  
RESPIRATION: QUIET BREATHING IN HEAD HOLDER  
SLICE THICKNESS: 1 x 1 mm  
RECONSTRUCTION: 1 x 1 mm  
SUPERIOR EXTENT: TOP OF HEAD  
INFERIOR EXTENT: BASE OF SKULL.

- Bolus tracking region of interest in Aortic arch
- Reconstruction:
  - Axial, Sagittal, and Coronal 1 mm with separate FOV limited to head and neck
  - Axial, Sagittal, and Coronal MIP for head
- CT Head does not need repeated. CT Head without (3 x 3) only needed if non-contrasted head has not been complete previously.

INDICATION: KNOWN ANEURYSM, STROKE, CIRCULATORY DISEASE

	<b>Ax</b>	<b>Ax</b>	<b>Sag</b>	<b>Cor</b>	<b>Ax MIP Head</b>	<b>Sag MIP Head</b>	<b>Cor MIP Head</b>
<b>Slice</b>	1 x 1	1 x 1	1 x 1	1 x 1	5 x 3	5 x 3	5 x 3
<b>Scan</b>	W/O	WITH	WITH	WITH	WITH	WITH	WITH
<b>Series Description</b>	AX	AX +C	SAG +C	COR +C	AX MIP HEAD +C	SAG MIP HEAD +C	COR MIP HEAD +C

## **CT ANGIOGRAPHY (CTA) OF THE CAROTIDS**

REGION OF INTEREST:	CAROTIDS
ORAL CONTRAST:	NONE
INTRAVENOUS CONTRAST:	Non-Ionic 135 ml maximum The bolus tracking region of interest in the Aortic arch.
SCOUT FILM:	AP & LATERAL IF NEEDED
PHASE OF RESPIRATION:	Stop breathing
SLICE THICKNESS:	1 mm
RECONSTRUCTION:	1 mm for Axial, Sagittal, & Coronal Sagittal & Coronal MIPs
SUPERIOR EXTENT:	MID-ORBITS
INFERIOR EXTENT:	AORTIC ARCH AT ORIGIN OF GREAT VESSELS.
POST PROCESSING:	SAGITTAL AND CORONAL REFORMATS.
INDICATION:	CAROTID STENOSIS, STROKE

	<b>Ax</b>	<b>Sag</b>	<b>Cor</b>	<b>Sag MIP Neck</b>	<b>Cor MIP Neck</b>
<b>Slice</b>	1 x 1	1 x 1	1 x 1	5 x 3	5 x 3
<b>Scan</b>	WITH	WITH	WITH	WITH	WITH
<b>Series Description</b>	AX +C	SAG +C	COR +C	SAG MIP NECK +C	COR MIP NECK +C



## **CTV HEAD WITH CONTRAST**

REGION OF INTEREST;	ENTIRE BRAIN, VEINS
ORAL CONTRAST;	NONE
SCOUT/TOPOGRAM;	LATERAL
INTRAVENOUS CONTRAST;	Non-Ionic 100ml maximum (4 - 5 cc/sec with 45 second delay)
SLICE THICKNESS;	1 mm
SLICE INTERVAL;	1 mm
RECONSTRUCTION;	1 mm for Axial, Sagittal, & Coronal Sagittal & Coronal MIPs
COMMENTS;	MRV of the head is preferred by Radiologists
INDICATION:	DURAL SINUS THROMBOSIS

	<b>Ax</b>	<b>Ax</b>	<b>Sag</b>	<b>Cor</b>	<b>Ax MIP Head</b>	<b>Sag MIP Head</b>	<b>Cor MIP Head</b>
<b>Slice</b>	1 x 1	1 x 1	1 x 1	1 x 1			
<b>Scan</b>	W/O	WITH	WITH	WITH	WITH	WITH	WITH
<b>Series Description</b>	AX	AX +C	SAG +C	COR +C	AX MIP HEAD +C	SAG MIP HEAD +C	COR MIP HEAD +C

## **STEALTH BRAIN CT**

REGION OF INTEREST:

CONTRAST:

SCOUT IMAGES:

PATIENT POSITION:

SLICE THICKNESS:

SUPERIOR EXTENT:

INFERIOR EXTENT:

ENTIRE HEAD INCLUDING SOFT TISSUE

Non-Ionic

LATERAL

SUPINE, HEAD IS FLAT AND STRAIGHT. NO ANGLED. SPONGE IF SURGICAL HEAD HOLDER USED.

2 X 2 mm with NO ANGLE

ABOVE SKIN AND FIDUCIALS (MARKERS)

BELOW BASE OF CHIN (Include entire chin through the entire skull)

COMMENTS: 1-3 IS DONE BY SURGERY

1. PT NEEDS 10 FIDUCIAL MARKER IN RANDOM ON HD, 2 WILL BE OVER TUMOR (REFER TO PREVIOUS EXAM)
2. PT NEEDS TO HAVE 10 SMALL AREAS OF HAIR SHAVED THEN CLEAN SKIN WITH ALCOHOL PREP PAD. APPLY FIDUCIALS AND PUT A BLACK DOT IN the CENTER WITH MAGIC MARKER.
3. GIVE PATIENT A SURGERY CAP AND SENT PATIENT EITHER TO SURGERY OR ROOM. FADUCIALS MUST STAY ON PATIENT.
4. SEND AXIAL IMAGES TO THE STEALTH MACHINE.
5. MAKE SURE SURGERY HAS STEALTH TURNED ON PRIOR TO STUDY.
6. DO NOT SHAVE ENTIRE HEAD.

INDICATION: BRAIN TUMOR

	<b>Ax</b>	<b>Ax</b>
<b>Slice</b>	2 x 2	2 x 2
<b>Scan</b>	W/O	WITH
<b>Series Description</b>	AX	AX +C

## **Adrenal Washout**

- Oral Contrast: None
- IV Contrast:
  - Rate: 3cc/sec
  - Hyperlink
- Scan Range: Above dome of liver to iliac crest
- Timing: Without, 75 seconds and 15 min
- Reconstructions:
  - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.

		<b>Ax</b>			<b>Cor</b>			<b>Sag</b>	
<b>Slice (mm)</b>	3x3	3x3	3x3	3x3	3x3	3x3	3x3	3x3	3x3
<b>Scan</b>	w/o	75 sec	15 min	w/o	75 sec	15 min	w/o	75 sec	15 min
<b>Series Description</b>	AX	AX+C	AX DEL	COR	COR+C	COR DEL	SAG	SAG+C	AX DEL

## **CT Urogram (page 1 of 2)**

- Ask patients to drink 3 - 12 ounce cups of water beginning 30-60 minutes prior to the exam.
- Ask patients about allergy to Lasix (furosemide) or sulfa drugs. If yes, do not give furosemide.
- Check patient age. Use 2-phase (2 scans) protocol for patients under age 35. Use 3-phase (3 scans) protocol for patients 35 and older.
- Ask patient's body weight.

### **CT Urogram contrast dose is weight-based:**

- Isovue 370 (370 mg iodine/ml): 0.75 ml per pound body weight to maximum of 150 ml.
- Omnipaque 350 (350 mg iodine/ml): 0.8 ml per pound body weight to maximum of 160 ml.
- Isovue or Omnipaque 300 (300 mg iodine/ml): 0.9 ml per pound body weight to maximum of 185 ml

### **2-phase (split contrast bolus) protocol for patients under 35 years old**

1. Scan #1: abdomen & pelvis without. Use kVp 100 or less, if possible (to increase conspicuity of iodine).
2. Administer normal saline 100 ml IV
3. Administer furosemide 10 mg IV (unless allergic)
4. Administer first half of IV contrast media at 3 ml/sec
5. Wait 7 minutes. Towards the end of this time, if the patient is able, please have them roll from side to side to allow for uniform mixing of contrast in the bladder prior to scan #2
6. Administer second half of IV contrast media at 3 ml/sec
7. Scan #2: abdomen & pelvis beginning 90 seconds after start of injection. Use kVp 100 or less, if possible.

### **3-phase (single contrast bolus) protocol for patients 35+ years old**

1. Scan #1: abdomen & pelvis without. Use kVp 100 or less, if possible (to improve conspicuity of iodine)
2. Administer normal saline 100 ml IV
3. Administer furosemide 10 mg IV (unless allergic)
4. Administer contrast media at 3 ml/sec
5. Scan #2: abdomen & pelvis beginning 90 seconds after the start of contrast media injection
6. Wait 7 minutes. Toward the end of this time, if patient is able, please have patient roll from side to side to allow uniform mixing of contrast in the bladder, prior to scan #3 contrast scan.
7. Scan #3: abdomen & pelvis beginning 9 minutes after the start of contrast media injection

**Urogram Reconstructions:**

- All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.

	<b>Ax</b>	<b>Ax</b>	<b>Cor</b>	<b>Cor</b>	<b>Sag</b>	<b>Sag</b>
<b>Slice</b>	3x3	3x3	3x3	3x3	3x3	3x3
<b>Scan</b>	W/O	With	W/O	With	W/O	With
<b>Series Description</b>	AX	AX +C	COR	COR +C	SAG	SAG +C

## **CTA & CT Chest, Abdomen and Pelvis with Contrast (Trauma)**

- CTA Chest, Abdomen, Pelvis
  - Scanned at 25 – 35 seconds in 2 – 3 mm slices
- CT Abdomen and Pelvis scanned in portal venous phase
  - Scanned at 70 – 75 seconds in 3 mm slices
- If concern for urinary tract, bladder injury, or hematuria, add 8 – 10 minute delayed phase of Abdomen and Pelvis
- Contrast rate: 3 ml/sec
- Reconstructions:
  - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.

	<b>Ax</b>	<b>Ax</b>	<b>Cor</b>	<b>Cor</b>	<b>Sag</b>	<b>Sag</b>
<b>Slice</b>	3x3	3x3	3x3	3x3	3x3	3x3
<b>Scan</b>	75 sec	Delay	75 sec	Delay	75 sec	Delay
<b>Series Description</b>	AX +C	DEL	COR	COR DEL	SAG	SAG DEL

## **CT Abdomen and Pelvis without and with (Acute GI Bleeding)**

- Scan abdomen and pelvis without IV contrast media first
- **Do not give oral contrast**
- IV contrast rate: 4ml/sec
- Scan abdomen and pelvis at 35 seconds
- Scan abdomen and pelvis at 90 seconds
- Reconstructions:
  - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.

	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>
<b>Slice</b>	3x3	3x3	3x3	3x3	3x3	3x3	3x3	3x3	3x3
<b>Scan</b>	W/O	W/O	W/O	35 sec	35 sec	35 sec	90 sec	90 sec	90 sec
<b>Series Description</b>	AX W/O	COR W/O	SAG W/O	AX EARLY ARTERIAL	COR EARLY ARTERIAL	SAG EARLY ARTERIAL	AX PORTAL VENOUS	COR PORTAL VENOUS	SAG PORTAL VENOUS

## **Cystogram**

- 20 ml of Isovue 370 in 500 ml saline bag (do not remove any saline from bag)
- Scan Range: Top of bladder to below perineum
- Full bladder
- Reconstructions:
  - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.

	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>
<b>Slice</b>	3x3	3x3	3x3
<b>Series Description</b>	AX +C	COR+C	SAG+C

- **Post void:**

	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>
<b>Slice</b>	3x3	3x3	3x3
<b>Series Description</b>	AX DEL	COR DEL	SAG DEL



## **Enteroclysis:**

- Procedure: Nasojejunal tube placed in fluoroscopy and small bowel infused with negative contrast
  - Some sites will infuse positive contrast.
- IV Contrast: optional
  - Rate: 3cc/sec
- Scan Range: Dome diaphragm to pubic symphysis
- Reconstructions:
  - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.

	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>
<b>Slice</b>	3x3	3x3	3x3
<b>Series Description</b>	AX +C	COR +C	SAG +C

## **Enterography**

- Patient Prep: Clear liquids after midnight.
- Oral Contrast: 450 ml volume (or local negative contrast agent) 60, 45 and 30 min prior to scan. 500 ml water 15 min prior to scan, if patient can tolerate.
- IV Contrast:
- Rate: 3mL/sec
- Timing: 70 sec
- Scan Range: Dome diaphragm to pubic symphysis
- Reconstructions:
  - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.

	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>
<b>Slice</b>	3x3	3x3	3x3
<b>Series Description</b>	AX +C	COR +C	SAG +C

## **Liver (Multi-Phase)**

- IV Contrast: .65 ml/pound with 135 ml max
  - Use arterial bolus tracking, whenever possible
  - Rate 4 cc/sec
  - Saline flush: 50 ml at 4 cc/sec
  - IV access: 20 gauge or larger
- Scan Range: Above dome of liver to iliac crest
- Reconstructions:
  - All scans all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.
- Pelvis: If a pelvis is ordered, please go through the pelvis on the 75 second (Portal Venous phase) only.
- If order includes Chest (i.e. Chest/Abdomen/Pelvis) scan times can be 25 sec / 75 sec / and 5-minute delay, if scanner cannot accommodate 35 sec.
- If patient is status post Interventional Radiology ablation therapy, then also ADD CT WITHOUT through the same area.

		<b>Ax</b>			<b>Cor</b>	
<b>Slice</b>	3x3	3x3	3x3	3x3	3x3	3x3
<b>Scan</b>	35 sec or Bolus	75 sec or Bolus	5 min or Bolus	35 sec or Bolus	75 sec or Bolus	5 min or Bolus
<b>Series Description</b>	AX LATE ARTERIAL	AX PORTAL VENOUS	AX DEL	COR LATE ARTERIAL	COR PORTAL VENOUS	CORDEL

	<b>Sag</b>	
3x3	3x3	3x3
35 sec or Bolus	75 sec or Bolus	5 min or Bolus
SAG LATE ARTERIAL	SAG PORTAL VENOUS	SAG DEL

- **Without Bolus Tracker**

Scan abdomen at 35 seconds (arterial phase)  
 Scan abdomen at 75 seconds (portal phase)  
 Scan abdomen at 5 minutes (delayed phase)

- **\*\* (Preferred Method) is With Arterial Bolus Tracker**

Place Tracker at aorta at the diaphragms  
 18 seconds after tracker reaches 120 HU, scan abdomen (arterial phase)  
 48 seconds after tracker reaches 120 HU, scan abdomen (portal phase)  
 5 minutes after tracker reaches 120 HU, scan abdomen (delayed phase)

## **Pancreas**

- Oral Contrast: Water
- IV Contrast: .65 ml/pound with 135 ml max
- Rate: 4 - 5cc/sec.
- Scan at 40 and 80 sec.
- Scan Range: Above dome of liver to iliac crest
- Reconstructions:
  - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.

	<b>Ax</b>	<b>Ax</b>	<b>Cor</b>	<b>Cor</b>	<b>Sag</b>	<b>Sag</b>
<b>Slice</b>	3x3	3x3	3x3	3x3	3x3	3x3
<b>Scan</b>	40 sec	80 sec	40 sec	80 sec	40 sec	80 sec
<b>Series Description</b>	AX EARLY ARTERIAL	AX PORTAL VENOUS	COR EARLY ARTERIAL	COR PORTAL VENOUS	SAG EARLY ARTERIAL	SAG PORTAL VENOUS

## **Radiation Oncology Therapy Planning Protocol**

- Reconstructions:
  - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.
  - Add AX MIP 7x3 mm to chest portion of the protocol.

	<b>AX Chest</b>	<b>AX A/P</b>	<b>Ax Chest</b>	<b>AX Chest MIP</b>	<b>Cor Chest</b>	<b>Cor A/P</b>	<b>Sag Chest</b>	<b>Sag A/P</b>
<b>Slice</b>	3x3	3x3	3x3	7x3mm	2x2	3x3	2x2	3x3
<b>Series Description</b>	AX CH	AX	AX LUNG	AX MIP	COR CH	COR	SAG CH	SAG
<b>Filter/ Recon Algorithm</b>	Body	Body	Lung	Body	Body	Body	Body	Body

## **Renal Mass**

### **3-phase (split contrast bolus) protocol for patients under 35 years old**

1. Scan #1: abdomen without. Use kVp 100 or less, if possible (to increase conspicuity of iodine).
2. Administer first half of IV contrast media at 3 ml/sec
3. Wait 7 minutes.
4. Administer second half of IV contrast media at 3 ml/sec
5. Scan #2: abdomen beginning 40 seconds after start of second injection. Use kVp 100 or less, if possible.
6. Scan #3: abdomen (and pelvis if ordered) beginning 90 seconds after start of second injection. Use kVp 100 or less, if possible.

### **4-phase (single contrast bolus) protocol for patients 35+ years old**

1. Scan #1: abdomen without. Use kVp 100 or less, if possible (to improve conspicuity of iodine)
  2. Administer contrast media at 3 ml/sec
  3. Scan #2: abdomen beginning 40 seconds after start of injection. Use kVp 100 or less, if possible.
  4. Scan #3: abdomen beginning 90 seconds after the start of contrast media injection
  5. Wait 7 minutes.
  6. Scan #4: abdomen (and pelvis if ordered) beginning 9 minutes after the start of contrast media injection
- Reconstructions:
    - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.

	<b>Ax</b>	<b>Ax</b>	<b>Cor</b>	<b>Cor</b>	<b>Sag</b>	<b>Sag</b>
<b>Slice</b>	3x3	3x3	3x3	3x3	3x3	3x3
<b>Scan</b>	W/O	With	W/O	With	W/O	With
<b>Series Description</b>	AX	AX +C	COR	COR +C	SAG	SAG +C

## **CT Abdomen and Pelvis (Routine)**

- Positive Oral Contrast only for indication of ovarian cancer, suspected bowel obstruction, or perforation.
- Outpatients: Outpatients: Drink 32oz water, over one hour, before exam time – 20 - 30 ml of Isovue 300 or 370
- If indication for “stone” complete without contrast
- If the referring physician orders CT with oral contrast, confirm with referring provider, if they want positive oral contrast.
  - Exception: Surgery and GI physicians typically request positive oral contrast
- IV Contrast:
  - Use P3t if available with max of 135 ml
  - Rate: 3cc/sec
    - Timing: 70 second
    - Scan Range: Dome diaphragm to pubic symphysis
    - Abdomen: Dome diaphragm through Iliac Crest
    - Pelvis only: Iliac Crest to below perineum
- Reconstructions:
  - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the tables using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.
- Pregnant patient for appendicitis: Please change order to MRI Abdomen/Pelvis without contrast

	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>
<b>Slice</b>	3x3	3x3	3x3
<b>Series without or oral only</b>	AX	COR	SAG
<b>Series IV</b>	AX +C	COR +C	SAG +C

## **CT Colonography**

Anatomical Coverage:	Entire Colon
Contrast:	CO2 via insufflator, No PO or IV contrast.
Phase of Inspiration:	Inspiration
Slice Thickness:	3 mm / 1 mm for reformats
Slice Interval:	3 mm / 1 mm for reformats
Superior Aspect:	2 cm above colon on AP scout
Inferior Aspect:	2 cm below rectum
Scanning and Procedure:	Scan 1 = Prone & Scan 2 = Supine
Storage:	PACs, Scout, Axial, MPR, Colon fly through software if available
Prep:	Must perform CT colonography prep prior to study. ** Reference CT Colonography Prep Instructions NPO 6 – 8 hours prior to study except sips of water and meds. Do not scan if patient has eaten within 1.5 hours before study.
Comments:	Whether patient is post Colonoscopy or prepping for just a colonography they should follow the Radiologists protocol for CT Colonography if post colonoscopy and a biopsy was done, it must be scheduled 4 weeks post biopsy per Radiologists.
Indication:	Rectal bleeding, failed colonoscopy, sigmoid redundancy  Include 3D images

	<b>Ax</b>
<b>Slice</b>	3 x 1
<b>Scan</b>	W/O
<b>Series Description</b>	AX



## **CT Venogram Abdomen/Pelvis**

- INDICATION: May thurner, ilio caval thrombosis, IVC atresia, upper femoral, vein DVT
- REGION OF INTEREST: Abdomen, pelvis, upper thigh
- COVERAGE: 1cm above the diaphragm to mid-thigh
- INTRAVENOUS CONTRAST:
  - <200 lb 100 mL of Isovue 370
  - 200+ lb 135 mL Isovue 370
  - Rate: 2.5mL/sec
  - Scan delay: 100 second
- No oral contrast
- SLICE THICKNESS: 2 mm
- SLICE INTERVAL: 2 mm
- PITCH: 1.0

	AX	COR MIP	SAG MIP	COR REFORMAT	SAG REFORMAT
SLICE	2x2	7X3	7X3	3X3	3X3
SCAN	WITH CONTRAST	WITH CONTRAST	WITH CONTRAST	WITH CONTRAST	WITH CONTRAST
SERIES DESCRIPTION	AX+C	COR MIP +C	SAG MIP +C	COR +C	SAG +C

## **CTA Abdomen & Pelvis with Runoff**

REGION OF INTEREST: Abdominal Pelvic and Legs  
COVERAGE: Dome of Liver through Feet  
INTRAVENOUS CONTRAST: Non-Ionic 100 ml (135 ml maximum)  
PHASE OF RESPIRATION: Inspiration  
SLICE THICKNESS: 2 mm  
SLICE INTERVAL: 2 mm  
PITCH: No greater than 2  
RECONSTRUCTION: Axial, Cor MPR, Sag MPR  
Axial MIP, COR MIP and Sagittal MIPs 7 mm x 3 mm  
Sagittal and Coronal Reformats

Scan 1: Topogram 1536 mm or 1970 mm

Scan 2: Without from dome of liver through feet

Scan 3: With IVC bolus tracker on Aorta near renal arteries; dome of liver through knees

Scan 4: With from knees to toes directly after scan 2

### **Comments**

- Thin set of images (1 mm x 0.5 mm) on IV study sent for 3D vascular reformats
- MIPs done on all IV Imaging
- MPR's done on all w/o and with imaging

INDICATION: Vascular Disease

	<b>Ax</b>	<b>Ax</b>	<b>AX MIP</b>	<b>Cor MIP</b>	<b>Sag MIP</b>	<b>Cor Reformat</b>	<b>Sag Reformat</b>
<b>Slice</b>	2 x 2	2 x 2	7 X 3	7 X 3	7 X 3	3 X 3	3 X 3
<b>Scan</b>	W/O	WITH	WITH	WITH	WITH	WITH	WITH
<b>Series Description</b>	AX	AX +C	AX MIP +C	COR MIP +C	SAG MIP +C		

## **CTA DIEP Flap**

REGION OF INTEREST: Abdomen and Pelvis  
COVERAGE: Above Liver to lesser Trochanter  
INTRAVENOUS CONTRAST: Non-Ionic 135 ml maximum Isovue 370  
SLICE THICKNESS: 2 mm  
SLICE INTERVAL: 2 mm  
RECONSTRUCTION: Ax, Cor, Sag 2 x 2 mm  
Axial, COR and Sagittal MIPs 10 x 3 mm

Scan 1: Without Contrast

Scan 2: Bolus tracker with region of interest at the level of renal artery 15 sec delay after bolus tracker.

INDICATION: Pre-op for perforation flap breast reconstruction, assess deep inferior epigastric vessels and the perforators below the umbilicus to the lesser trochanters.

	<b>Ax</b>	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>	<b>AX MIP</b>	<b>Cor MIP</b>	<b>Sag MIP</b>
<b>Slice</b>	2 x 2	2 x 2	2 x 2	2 x 2	10 X 3	10 X 3	10 X 3
<b>Scan</b>	W/O	WITH	WITH	WITH	WITH	WITH	WITH
<b>Series Description</b>	AX	AX +C	COR +C	SAG +C	AX MIP +C	COR MIP +C	SAG MIP +C

## **CTA Abdomen & Pelvis (Endograft)**

REGION OF INTEREST: Abdomen and Pelvis  
 INTRAVENOUS CONTRAST: Isovue 370 at 4 ml/s (Bolus track)  
 SLICE THICKNESS: 2.5 mm  
 SLICE INTERVAL: 2.5 mm  
 RECONSTRUCTION: Axial without 2 x 2 mm  
 Axial, Cor, Sag With (arterial phase) 2 x 2 mm  
 Cor and Sag MIPs 7 x 3 mm  
 Axial, Cor and Sag With (delay) 2 x 2 mm  
 3D measurement of the aortic aneurysm

Scan 1: Axial without (2.5 mm x 2.5 mm)

Scan 2: Arterial Axial (1.25 mm x 1.25 mm) – Bolus track in aorta at level of renal arteries

Scan 3: 5 minute delay - Axial with (2mm x 2mm)

	Ax w/o	Cor w/o	Sag w/o	AX W/	COR W/	SAG W/	Cor MIP	Sag MIP	Axial W/ delayed	Cor W/ delayed	Sag W/ delayed
Slice	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	7 X 3	7 X 3	2X2	2 x 2	2 x 2
Scan	W/O	W/O	W/O	WITH	WITH	WITH	WITH	WITH	WITH	WITH	WITH
Series Description	AX	COR	SAG	AX +C	COR +C	SAG +C	Cor MIP + C	Sag MIP + C	AX+C DELAY	COR + C DELAY	SAG +C DELAY

## Chest, Abdomen, and Pelvis With (Routine)

- Positive Oral Contrast only for indication of ovarian cancer, suspected bowel obstruction, or perforation.
- Outpatients: Drink 32oz water, over one hour, before exam time – 20 - 30 ml of Isovue 300 or 370
- If the referring physician orders CT with oral contrast, confirm with referring provider, if they want positive oral contrast.
  - Exception: Surgery and GI physicians typically request positive oral contrast
- IV Contrast:
  - Use P3t if available with max of 135 ml
- Rate: 3mL/sec
- Scan Range: Chest: Thoracic inlet through all the lung
- Abdomen/Pelvis: Dome of diaphragm through pubic symphysis.
- Timing:
  - Chest: 35 sec
  - Abdomen & Pelvis: 75 sec
- Reconstructions:
  - All scans, all phases are to be reconstructed in three planes: axial, coronal, sagittal lined up with the patient (not the table) using a 3 mm slice width (or 3.75 mm if the scanner cannot create 3 mm) and 3 mm slice increment. If the patient is lying oblique (RPO or LPO) on the table, sagittal and coronal images must be aligned with the patient.
  - Add AX MIP 7x3 mm to chest portion of the protocol.
- Note: Exam does not need scanned without, only with IV and Oral when indicated.

	Ax Chest	Ax A/P	Ax Chest	Ax Chest MIP	Cor Chest	Cor A/P	Sag Chest	Sag A/P
<b>Slice</b>	2x2	3x3	2x2	7x3mm	2x2	3x3	2x2	3x3
<b>Scan</b>	35 sec	75 sec	35 sec	35 sec	35 sec	75 sec	35 sec	75 sec
<b>Series Description W/O IV</b>	AX CH	AX	AX LUNG	AX MIP	COR CH	COR	SAG CH	SAG
<b>Series Description IV</b>	AX CH +C	AX +C	AX LUNG +C	AX MIP	COR CH +C	COR +C	SAG CH +C	SAG +C
<b>Filter/Recon Algorithm</b>	Body	Body	Lung	Body	Body	Body	Body	Body

### **Chest with or without contrast (Routine)**

- Rate: 3mL/sec (if contrast ordered)
- Timing: 30 sec (if contrast ordered)
- Scan Range: Thoracic inlet through all the lung
- Scan at end of inspiration after hyperventilation
- **Lung Nodule**
  - If diagnosis for “lung nodule – initial or follow-up” do a routine Chest without.

	<b>Ax</b>	<b>Ax</b>	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>
<b>Size to PACS (mm)</b>	2x2	2x2	7x3mm	2x2	2x2
<b>Series Description without or oral only</b>	AX	AX LUNG	AX MIP	COR	SAG
<b>Series Description IV</b>	AX +C	AX LUNG +C	AX MIP +C	COR +C	SAG +C
<b>Filter/ Recon Algorithm</b>	Body	Lung	Body	Body	Body

## High Resolution Chest

- Prefer without contrast
- If exam is ordered with IV contrast, please confirm with ordering physician whether contrast is necessary, as contrast is not typically given for High Resolution Chest, except in certain circumstances.
- If ordered for an indication other than interstitial lung disease, please confirm the indication with the ordering provider and request modification of the order to routine chest CT, if high resolution is not indicated.
  - Rate: 3mL/sec: Scan Range: Chest: Thoracic inlet through all the lungs
  - Order of scan does not matter
  - In the event that a patient cannot lay prone, please obtain a decubitus with the affected side up view. Same reconstructions apply to this (these) views as the prone.

	<b>Ax Prone Inspiration</b>	<b>Ax Supine Inspiration</b>	<b>Ax Supine Inspiration</b>	<b>Ax Supine Expiration</b>	<b>Ax MIP from Supine Insp</b>	<b>Cor MIP from Supine Insp</b>	<b>Cor from Sup Insp</b>	<b>Sag from Sup Insp</b>
<b>Size to PACS (mm)</b>	2x2	2x2	2x2	2x2	7x3mm	7x3	2x2	2x2
<b>Series Description without or oral only</b>	AX PRONE	AX INSP LUNG	AX INSP	AX EXP	AX MIP	COR MIP	COR	SAG
<b>Filter/Recon Algorithm</b>	Lung	Lung	Body	Lung	Body	Body	Body	Body

## **Chest Angio (CTA) Protocol PE**

- Oral Contrast: None
- IV Contrast: Rate: 3.5 - 4 mL/sec
- Angiocath: 18 gauge or larger (smaller number) preferred.
- Timing: Typically, auto-timing ROI goes on RT Pulmonary Artery, but varies with scanner
- Scan Range: Chest: Thoracic inlet through all the lungs.
- Breathing instructions: Stop breathing - unless too SOB, and then quiet breathing.

	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>	<b>Ax Lung</b>	<b>Ax MIP</b>	<b>Sag MIP</b>	<b>Cor MIP</b>	<b>Left Oblique MIP</b>	<b>Right Oblique MIP</b>
<b>Size to PACS (mm)</b>	2x2	2x2	2x2	2x2	7x3mm	5x3	5x3	5x3	5x3
<b>Series Description without or oral only</b>	AX +C	COR +C	SAG +C	AX LUNG +C	AX MIP +C	SAG MIP +C	COR MIP +C	OBL MIP L	OBL MIP R
<b>Filter/Recon Algorithm</b>	Body	Body	Body	Lung	Body	Body	Body	Body	Body



## **Thoracic Outlet Syndrome (TOS)**

- **IV access:** Place intravenous line in arm contralateral to symptoms
- **Field of View:** Center at aortic arch, coverage from mid-chest to elbow of abducted arm, both arms should be included in all scans.
- **Patient Instructions:** Hold breath at expiration if possible, if not just hold breath at any point of breathing cycle.
- **Imaging protocol**
  - Non-contact CT chest with both arms ADDucted.
  - Symptomatic arm ADDucted, asymptomatic arm ABDucted and externally rotated
    - Arterial phase: Timed acquisition off aortic arch
    - Venous phase: 70-second delay
  - Symptomatic arm ABDucted and externally rotated, asymptomatic arm ADDucted
    - Arterial phase: Timed acquisition off aortic arch
    - Venous phase: 70-second delay
  - Axial, Coronal and Sagittal reformats 2x2 of all three.
  - 2D MIP and 3D VR recons of arterial and venous phase with symptomatic arm in neutral position (ADDucted)
  - 2D MIP and 3D VR recons of arterial and venous phase with symptomatic arm in stress position (ABDucted and externally rotated).

### **3D**

1. Thin set of images (1mm x 0.5mm) on all contrast enhanced studies sent to 3DR for 3D vascular reformats
2. MIP done on all contrast enhanced imaging
3. MPR done on all contrast enhanced imaging
4. 2D MIP and 3D VR recons of arterial and venous phase with symptomatic arm in neutral position (ADDucted)
5. 2D MIP and 3D VR recons of arterial and venous phase with symptomatic arm in stress position (ABDucted and externally rotated).
6. \*3D VR just needs to be done on the vessel in the affected arm.

	Noncontrast			Affected arm ADDucted ARTERIAL phase			Affected arm ADDucted VENOUS phase			Affected arm ABDucted ARTERIAL phase			Affected arm ABDucted VENOUS phase		
	Ax	Cor	Sag	Ax	Cor	Sag	Ax	Cor	Sag	Ax	Cor	Sag	Ax	Cor	Sag
Slice	3X3	3X3	3X3	3X3	3X3	3X3	3X3	3X3	3X3	3X3	3X3	3X3	3X3	3X3	3X3
Scan	w/o	w/o	w/o	Timed off aorta	Timed off aorta	Timed off aorta	70 sec	70 sec	70 sec	Timed off aorta	Timed off aorta	Timed off aorta	70 sec	70 sec	70 sec
Series Description	AX W/O	COR W/O	SAG W/O	AX ADD ART	COR ADD ART	SAG ADD ART	AX ADD VEN	COR ADD VEN	SAG ADD VEN	AX ABD ART	COR ABD ART	SAG ABD ART	AX ABD VEN	COR ABD VEN	SAG ABD VEN

### 3DR

	Affected arm ABDucted ART MIP		Affected arm Adducted VEN MIP		Affected arm ABDucted ART MIP		Affected arm ABDucted VEN MIP	
	COR	SAG	COR	SAG	COR	SAG	COR	SAG
Slice	7X3	7X3	7X3	7X3	7x3	7x3	7x3	7x3
Series Description	COR MIP ADD ART	SAGMIP ADD ART	COR MIP ADD VEN	SAG MIP ADD VEN	COR MIP ABD ART	SAGMIP ABD ART	COR MIP ABD VEN	SAG MIP ABD VEN

## CT Venogram Chest/Upper Extremity

- **Indication:** SVC syndrome, central vein thrombosis
- **IV access:** If the patient is symptomatic on one side, place the intravenous line in the arm contralateral to symptoms. If symptoms are not specific to one side, place IV on either arm.
- **Field of View:** Coverage from thoracic inlet to the diaphragmatic dome, BOTH ARMS DOWN, both arms should be included in all scans.
- **Patient Instructions:** Hold breath at expiration if possible, if not just hold breath at any point of breathing cycle, or quiet breathing.
- **Imaging protocol:**
  1. Venous phase: 60-second delay and 30 second delay after first scan (90 second from injection)
  2. Axial, Coronal and Sagittal Reformats 3x3

	<b>Both arms down VENOUS phase</b>			<b>Both arms down VENOUS phase</b>		
	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>
Slice	3X3	3X3	3X3	3X3	3X3	3X3
Scan	60 sec	60 sec	60 sec	90 sec	90 sec	90 sec
Series Description	AX Ven 60 sec	COR Ven 60 Sec	SAG Ven 60 sec	AX Ven 90 sec	COR Ven 90 sec	SAG Ven 90 sec

## **CTA Upper Extremity**

REGION OF INTEREST:	Aortic arch through fingertips
POSITION:	Patient headfirst with affected arm <u>down</u> . Unaffected arm <u>up</u> and IV contrast injected through unaffected arm. Their hands and fingers should be supinated and straight.
INTRAVENOUS CONTRAST:	Non-Ionic 100 ml (135 ml maximum)
PHASE OF RESPIRATION:	Inspiration
SLICE THICKNESS:	2 mm
SLICE INTERVAL:	2 mm
PITCH:	No greater than 2
RECONSTRUCTION:	Axial, Cor MPR, Sag MPR Axial MIP, COR MIP and Sagittal MIPs 7 mm x 3 mm Sagittal and Coronal Reformats

Scan 1: Centering light at mid nipple line. AP scout with a length of 900mm

Scan 2: Without from aortic arch to fingertips

Scan 3: With bolus tracker in subclavian/axillary artery

Scan 4: With from aortic arch to fingertips, directly after scan 2

### **Comments**

- Thin set of images (1 mm x 0.5 mm) on IV study sent for 3D vascular reformats
- MIPs done on all IV Imaging
- MPR's done on all w/o and with imaging

INDICATION: Stenosis, poor vascular circulation, blood clots, abnormal doppler, subclavian steal, dialysis evaluation, vascular trauma and other vascular anomalies specified by ordering doctor. For Thoracic Outlet Syndrome see specific protocol

	Ax	Ax	AX MIP	Cor MIP	Sag MIP	Cor Reformat	Sag Reformat
Slice	2 x 2	2 x 2	7 X 3	7 X 3	7 X 3	3 X 3	3 X 3
Scan	W/O	WITH	WITH	WITH	WITH	WITH	WITH
Series Description	AX	AX +C	AX MIP +C	COR MIP +C	SAG MIP +C		

## Calcium Score

- Scan Range (top to bottom) is through heart:
- Scan at end inspiration
- Include calcium score color images and score results document.
- Send to PACS: small field of view images (to heart) with and without color coronary calcium mapped.
- Send to PACS: Large field of view images (to entire body or largest possible based on scan) 2 mm thick / every 2 mm (AXIAL (lung reconstruction kernel), and SAGITTAL, and CORONAL) planes
- Send to PACS: Large field of view images (to the entire body or largest possible based on scan), MIPS 7 mm thick / every 3 mm.

Plane	Ax	Ax	Ax	Ax	Cor	Sag
Size to PACS (mm)	2x2	2x2	2x2	7x3mm	2x2	2x2
FOV Small = to heart or requested area Large = to entire body (or as large as possible)	Small Calcium color map	Small No color map	Large	Large	Large	Large
Series Description	AX	AX	AX Lung	AX MIP	COR	SAG
Series Description IV (blank if none)						
Filter/ Recon Algorithm	Body	Body	Lung	Body	Body	Body
Documents to be sent to PACs include:	Score table	Score graph				

## Coronary Overread

- Scan Range (top to bottom) is through heart or as directed by Cardiology or Vascular Surgery protocol
- Scan at end inspiration (or if different according to protocol)
- Send to PACS: Small field of view images (to heart or protocol area of interest)
- Send to PACS: Large field of view images (to entire body or largest possible based on scan) 2 mm thick / every 2 mm (AXIAL (lung and body reconstruction kernels), and SAGITTAL, and CORONAL) planes
- Send to PACS: Large field of view images (to the entire body or largest possible based on scan), MIPS 7 mm thick / every 3 mm.

Plane	Ax	Ax	Ax	Cor	Sag	3Ds / and other images
Size to PACS (mm)	2x2	2x2	7x3mm	2x2	2x2	
FOV Small = to heart or requested area Large = to entire body (or as large as possible)	Large	Large	Large	Large	Large	Per service protocol
Series Description	AX	AX Lung	AX MIP	COR	SAG	
Series Description IV (blank if none)	Ax +C	Ax LUNG +C	AX MIP +C	COR +C	SAG +C	
Filter/ Recon Algorithm	Body	Lung	Body	Body	Body	

## **CORONARY CT (CCTA)**

### **Indications**

- Chest pain syndrome: ECG uninterpretable or unable to exercise, Chest pain syndrome (problem solving): Equivocal or uninterpretable stress test, Acute chest pain: intermediate pre-test probability, No ECG changes, serial enzymes NEG, symptomatic PT: Evaluate suspected coronary anomalies, structure and function: Evaluate CAD as cause of new-onset heart failure
- Calcium scoring included with this study. There is no contraindication for calcium score. Proceed with CTA.
- Contraindications will be pacemaker, uncontrolled A-fib, inconsistent heart rate, tachycardia, cardiac stents, unable to lower heart rate after giving maximum dose of beta blockers and or Lopressor.

**Positioning:** Position patient supine, feet first, with arms above head. Place EKG pads in appropriate spot. LL, LA, RL, RA ISO-center to mid-coronal heart.

**Contrast:** 94ml of Isovue 370, a flow rate of 5 ml/sec, bolus tracking to trigger in aortic root. Saline flush blended at 30% contrast & 70% saline. Post threshold scan delay of 5-30 min depending on the amount of nitroglycerin given.

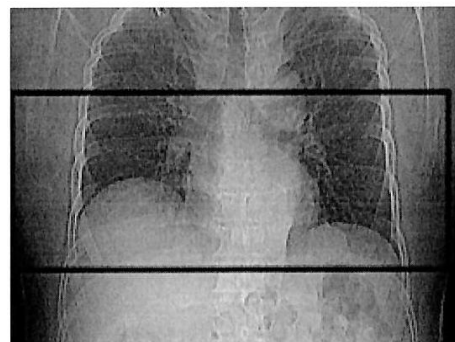
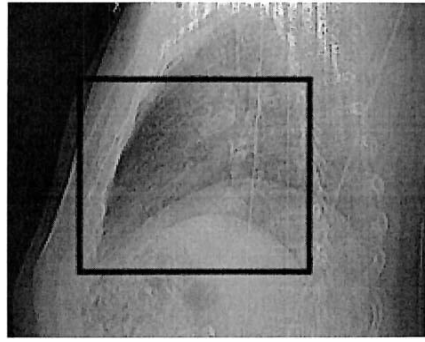
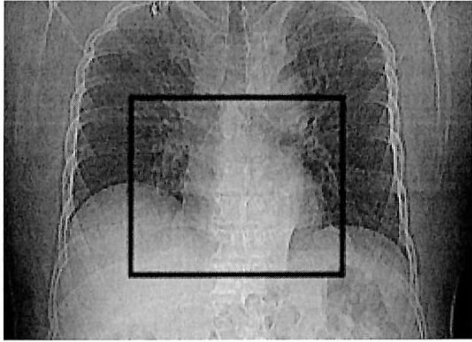
**Scout:** Internal centering with light positioned at chin: Obtain an AP and Lateral scout with a scout length of 350 mm

### **Parameters**

- Place locator and tracker 1cm inferior to the bifurcation of the carina
- Trigger off the aortic root.
- Place the ROI in the aortic root
- Plan scan FOV should be inferior the carina to include the apex of the heart

### **Post Processing**

- Send images to 3D lab for reformats.
- Best Diastolic %
- Best Systolic %
- 0% - 90%
- MPR
- Soft Tissue large FOV Axial, Coronal, Sagittal 2mm x 2mm
- Ax Lung large FOV 2mm x 2mm
- Ax MIP 7mm x 3mm
- Calcium Scoring



Large FOV for MPR

- **GE Revolution Ascend 64 slice CT Scanner (MMH)**

- If heart rate can be brought under 65 beats/minute prospective can be used.
- If heart rate can only be brought down between 65 - 80 beats/minute retrospective will have to be used.
- If the heart rate is over 80 beats/minute then the scan cannot be done successfully.
- If a patient has an irregular heartbeat then the single heartbeat mode can be attempted.
- Cardiologist/Internist/RN needs to have the dosing ready for the beta blocker of choice prior to the scan, so it can be administered to bring down the heart rate. Usually it is 5 mg IV metoprolol up to 3 doses.
- 4 mg nitroglycerin should also be given prior to the scan and if felt to be tolerated 8 mg is even better. The provider ordering the test should establish which dose they are comfortable with. If no nitroglycerin can be given the test should not be done.

- **GE Apex Revolution 312 slice CT Scanner (Hancock)**



## Aortic Dissection – CT Chest without and CTA Chest, Abdomen, & Pelvis with contrast

- IV Contrast:
  - Oral Contrast: None
  - IV: 18 gauge
  - Use P3t if available with max of 135 ml
  - Rate: 3.5 - 4mL/sec
  - Timing: Typically, auto-timing ROI goes in descending aorta at the level of pulmonary artery and may depend on the speed of scanner.
  - Use gating on patient
- Scan Range:
  - Chest without portion: Thoracic inlet through all the lung.
  - CTA portion: Thoracic inlet through proximal superficial femoral artery (proximal 1/3 of thigh )
- Reconstructions:
  - AX MIP 7 x 3 mm to chest portion of the protocol.
  - SAG MIP 5 x 5 for post contrasted chest, abdomen, and pelvis

	<b>Ax Chest</b>	<b>Ax Chest</b>	<b>Ax Chest MIP</b>	<b>Ax C/A</b>	<b>Cor C/A</b>	<b>Sag C/A</b>	<b>Sag C/A MIP</b>
<b>Slice</b>	2 x 2	2 x 2	7 x 3mm	2 x 2	2 x 2	2 x 2	5 x 5
<b>Scan</b>	without	without	without	timed	timed	timed	timed
<b>Series Description W/O IV</b>	AX CH	AX LUNG	AX MIP				
<b>Series Description IV</b>				AX CH ABD +C	COR CH ABD +C	SAG CH ABD +C	SAG CH ABD +C MIP
<b>Filter/Recon Algorithm</b>	Body	Lung	Body	Body	Body	Body	Body

## **Esophogram**

- Order as a CT chest with & without PO contrast media (No IV contrast)
- This replaces the fluoroscopic esophogram for esophageal rupture/leak.
- Mix 20 ml Isovue 370 in 12 ounces (350 ml) water. Divide the contrast media into two cups, each containing 6 ounces.
- **SCAN 1 (NO CONTRAST - SUPINE):**
  - Place patient supine on CT scanner. Obtain scout views from the skull base to the iliac crests.
  - Perform very low dose CT scan from bottom of mandible to bottom of stomach without any contrast at all (no IV or oral).
- **SCAN 2 (POST-CONTRAST - SUPINE):**
  - With patient supine, turn the head to one side and ask the patient to drink 6 ounces of dilute Isovue using a straw, and immediately repeat the scan from bottom of mandible to bottom of stomach.
- **SCAN 3 (POST-CONTRAST - PRONE):**
  - If the patient is able, turn the patient prone, and obtain scout views from the skull base to iliac crest. Plan the 3rd scan from bottom of mandible to bottom of stomach. Then ask the patient to turn the head to the side and drink 6 ounces of dilute Isovue using a straw. Immediately scan from bottom of mandible to bottom of stomach.
- **IF THE PATIENT CANNOT SWALLOW**
  - Ask the referring physician to place a nasoesophageal tube with the tip of the tube just BELOW the carina. The position of the tube must be evaluated on the scout views to make sure that it is NOT in the trachea. Ask the referring physician or nurse to adjust the tube position, if necessary. Perform the NO CONTRAST - SUPINE scan as outlined above. Then do the POST-CONTRAST scans as outlined above, with one exception: Inject only 50 ml dilute contrast media through the tube before each scan.

	<b>Ax</b>	<b>Cor</b>	<b>Sag</b>	<b>Ax (MIP)</b>
<b>Size to PACS (mm)</b>	2x2	2x2	2x2	7x3mm
<b>Series Description</b>	AX	COR	SAG	AX MIP
<b>Filter/ Recon Algorithm</b>	Body	Body	Body	Body

## **CT Low Dose Lung Screening**

- No oral or IV contrast
- Positioning: Center the patient supine within the gantry with arms above head.
- Scan Range: Top of lungs through the bottom of lungs
- Respiration: Patient should be instructed to hold his/her breath at end of inspiration during entire scan.
- Radiation Dose Management: CTDI<sub>vol</sub> must be  $\leq 3.0$  mGy for a standard sized patient as measured using a 32-cm diameter CTDI phantom.
  - By definition, a standard sized patient is approximately 5'7" and 155 pounds or 170 cm and 70 kg, with BMI = 24.

## **Lung Screening Follow-up**

- This exam should be used for 3 and 6-month short-term follow-up lung cancer screening exams.
  - If this is an annual lung cancer screening follow-up exam, perform using the CT Low Dose Lung Screening protocol.
- No oral or IV contrast
- Positioning: Center the patient supine within the gantry with arms above head.
- Scan Range: Top of lungs through the bottom of lungs
- Respiration: Patient should be instructed to hold his/her breath at end of inspiration during entire scan.
- Image quality/radiation dose must be higher than a low dose lung screening exam for diagnostic purposes, but should be lower than the image quality/radiation dose of a standard CT chest without.

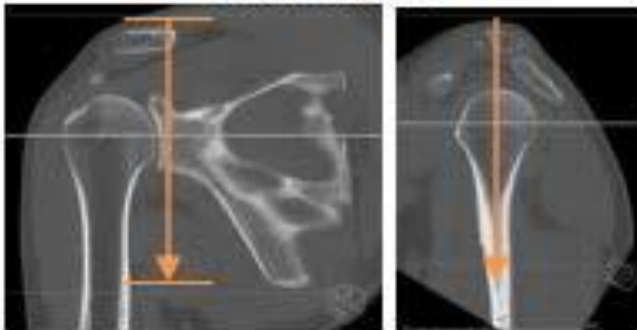
	<b>Ax</b>	<b>Ax Lung</b>	<b>Cor</b>	<b>Sag</b>	<b>Ax MIP</b>	<b>Cor MIP</b>
<b>Size to PACS (mm)</b>	2x2	2x2	2x2	2x2	7x3	7X3
<b>Series Description</b>	AX	Ax LUNG	COR	SAG	AX MIP	COR MIP
<b>Filter/Recon Algorithm</b>	Soft Tissue	Lung	Soft Tissue	Soft Tissue	Soft Tissue	Soft Tissue

## Shoulder

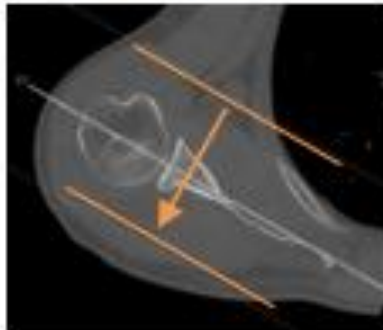
- REGION OF INTEREST: Shoulder
- FOV: Smallest possible to include lateral skin surface and scapula
- START: 1 cm superior to AC joint
- END: 1 cm inferior to scapula
- RECONSTRUCTION: Oriented with respect to glenoid at mid-level
- INDICATION: Pain, swelling, limited range of motion, trauma, mass, infection, preoperative planning
- PATIENT POSITION: Supine with affected arm down by side with palm up (externally rotated); Contralateral arm above head

	Ax (Bone)	Sag (Bone)	Cor (Bone)	Ax (Soft)	Sag (Soft)	Cor (Soft)
Slice	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2
Scan	W/O	W/O	W/O	W/O	W/O	W/O
Series Description	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT

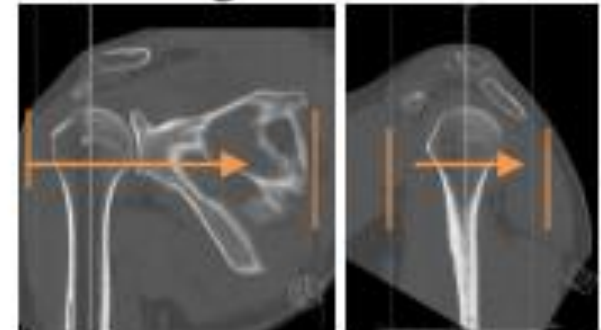
**Axial MPR**



**Coronal MPR**



**Sagittal MPR**



## **Long bone (Humerus, Radius/Ulna, Femur, Tibia/Fibula)**

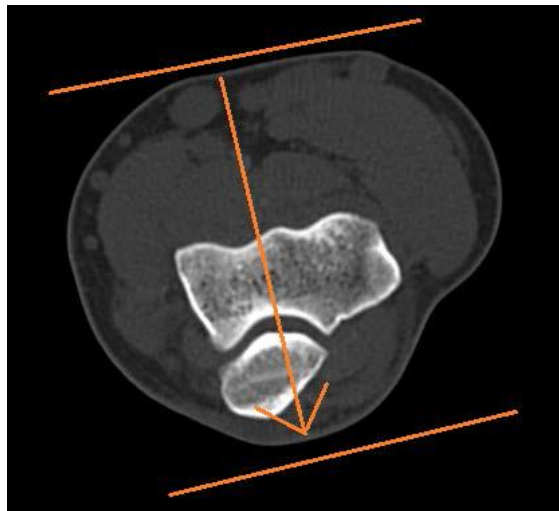
- REGION OF INTEREST: Humerus OR Radius/Ulna OR Femur OR Tibia/Fibula
- SCAN RANGE: Cover entire long bone in the field of view to include surrounding soft tissues to skin surface
- FOV: Smallest possible to include skin surface
- RECONSTRUCTION: Axial reformats perpendicular to long bone diaphysis  
Sagittal and coronal reformats parallel to the long bone diaphysis
- INDICATION: Pain, swelling, trauma, mass, infection, preoperative planning
- PATIENT POSITION: Most comfortable

	Ax (Bone)	Sag (Bone)	Cor (Bone)	Ax (Soft)	Sag (Soft)	Cor (Soft)
Slice	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2
Scan	W/O	W/O	W/O	W/O	W/O	W/O
Series Description	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT

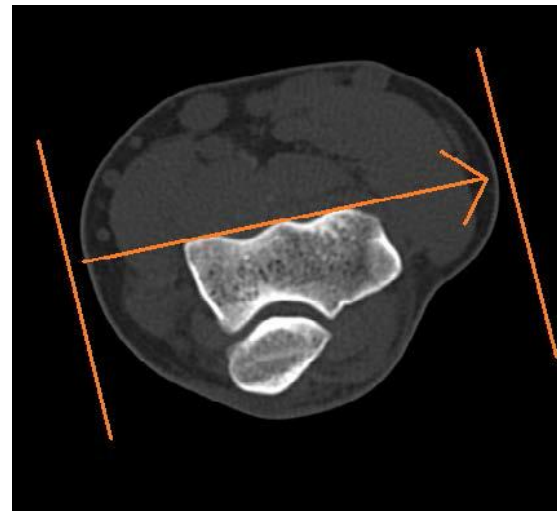
## Elbow

- REGION OF INTEREST: Elbow
- FOV: Smallest possible to include skin surface
- START: 1 cm superior to distal humeral metadiaphysis
- END: 1 cm inferior to radial tuberosity
- RECONSTRUCTION: Axials oriented perpendicular to the humeral diaphysis and thru the inter-epicondylar line  
Sagittal and coronal reformats parallel to the humeral diaphysis and perpendicular to the inter-epicondylar line
- INDICATION: Pain, swelling, limited range of motion, trauma, mass, infection, preoperative planning
- PATIENT POSITION: Supine or lateral decubitus with affected arm raised above patient's head; Elbow joint as straight as possible with palm up

	Ax (Bone)	Sag (Bone)	Cor (Bone)	Ax (Soft)	Sag (Soft)	Cor (Soft)
Slice	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2
Scan	W/O	W/O	W/O	W/O	W/O	W/O
Series Description	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT



Coronal

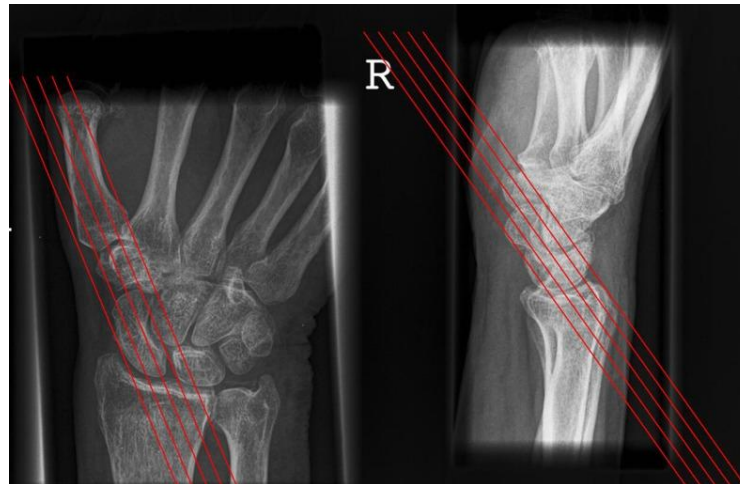


Sagittal

## Wrist

- REGION OF INTEREST: Wrist
- FOV: Smallest possible to include skin surface
- START: 1 cm proximal to distal radial diaphysis
- END: 1 cm distal to the third metacarpal base
- RECONSTRUCTION: Axial is perpendicular to the wrist  
Coronal and Sagittal along the long axis of the wrist  
\*Scaphoid view: Oblique reformat along the long axis of the scaphoid WHEN suspected scaphoid fracture
- INDICATION: Pain, swelling, limited range of motion, trauma, mass, infection, preoperative planning
- PATIENT POSITION: Prone with arm extended above patient's head; Affected wrist in isocenter of table with elbow extended and palm down

	Ax (Bone)	Sag (Bone)	Cor (Bone)	Ax (Soft)	Sag (Soft)	Cor (Soft)	*Scaphoid View (Bone)
Slice	1.5 x 1.5	2 x 2	2 x 2	1.5 x 1.5	2 x 2	2 x 2	1 x 1
Scan	W/O	W/O	W/O	W/O	W/O	W/O	W/O
Series Description	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT	SCAPHOID BONE



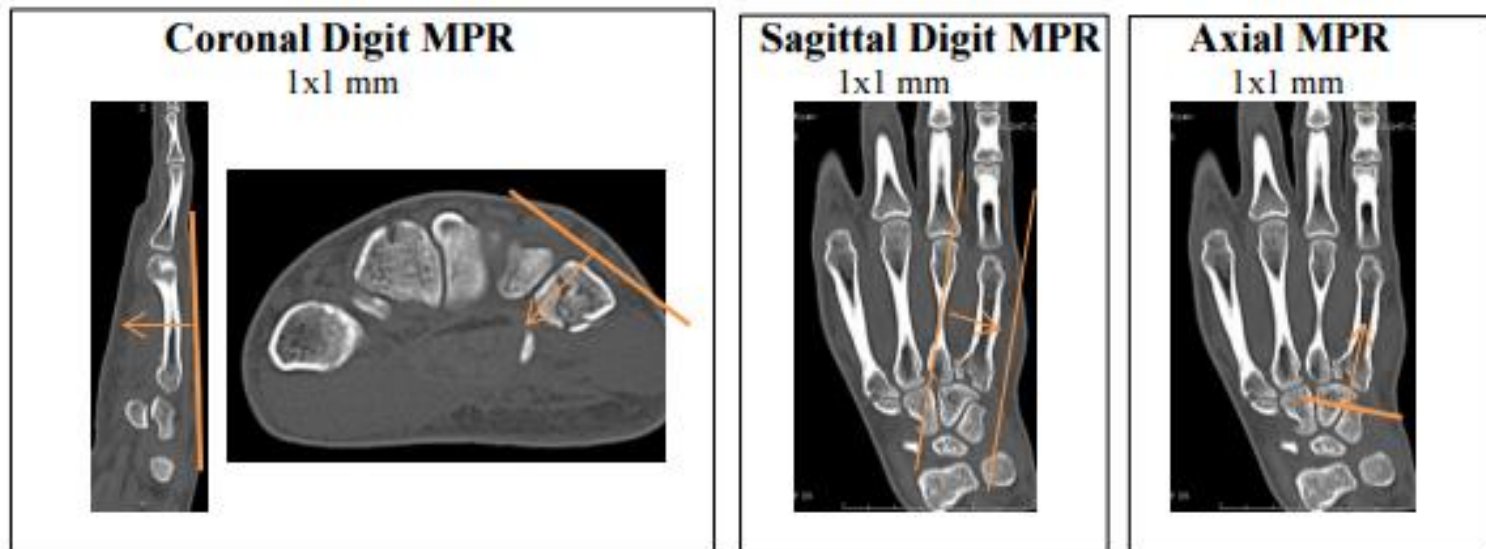
\*Scaphoid View (for suspected scaphoid fracture)

## Hand/Fingers:

- REGION OF INTEREST: Hand/Fingers
- FOV: Smallest possible to include skin surface
- START: 1 cm proximal to DRUJ
- END: 1 cm distal to the third digit fingertip
- RECONSTRUCTION: Hand axial is perpendicular to the hand with coronal and sagittal perpendicular  
Finger axial is perpendicular to the affected digit with coronal and sagittal perpendicular
- INDICATION: Pain, swelling, limited range of motion, trauma, mass, infection, preoperative planning
- PATIENT POSITION: Prone with arm extended above patient's head; Affected hand in isocenter of table with elbow extended and palm down

	Ax (Bone)	Sag (Bone)	Cor (Bone)	Ax (Soft)	Sag (Soft)	Cor (Soft)
Slice (Hand)	1.5 x 1.5	2 x 2	2 x 2	1.5 x 1.5	2 x 2	2 x 2
Slice (Finger)	1 x 1	1 x 1	1 x 1	1 x 1	1 x 1	1 x 1
Scan	W/O	W/O	W/O	W/O	W/O	W/O
Series Description	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT

### Specific Finger

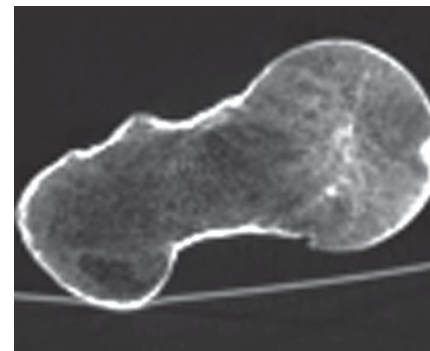
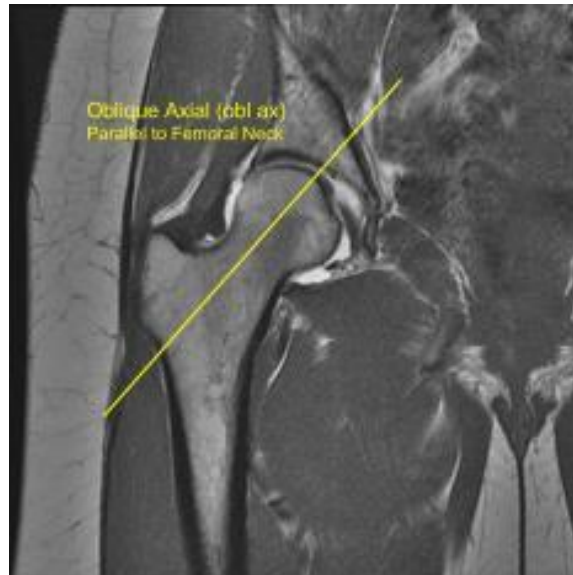




## Pelvis/Hip

- REGION OF INTEREST: Pelvis/Hip
- FOV: Smallest possible to include lateral skin surface; Hip images to include symphysis pubis
- START: 1 cm superior to the iliac crests
- END: 3 cm distal to the lesser trochanters
- RECONSTRUCTION: Axials oriented transverse thru the femoral heads; Coronal and sagittal are perpendicular  
\*Cam view: Oblique reformat parallel to the long axis of the femoral neck WHEN hip ordered
- INDICATION: Pain, swelling, limited range of motion, trauma, mass, infection, preoperative planning
- PATIENT POSITION: Patient supine, feet first; Legs flat on the table

	Ax (Bone)	Sag (Bone)	Cor (Bone)	Ax (Soft)	Sag (Soft)	Cor (Soft)	*Cam View (Bone)
Slice	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2
Scan	W/O	W/O	W/O	W/O	W/O	W/O	W/O
Series Description	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT	CAM BONE



\*Cam View (oblique axial) for hip CTs only

## Knee

- REGION OF INTEREST: Knee
- FOV: Smallest possible to include skin surface
- START: 3 cm proximal to patella
- END: 1 cm distal to the tibial tubercle and fibular head
- RECONSTRUCTION: Axial is perpendicular to the distal femur, tangential to the femoral condyles at the femorotibial joints  
Coronal and sagittal are perpendicular to the femoral condyles
- INDICATION: Pain, swelling, limited range of motion, trauma, mass, infection, preoperative planning
- PATIENT POSITION: Patient supine, feet first; Legs flat on the table

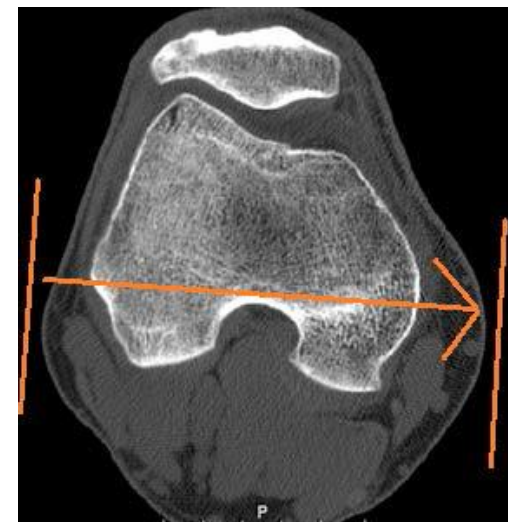
	Ax (Bone)	Sag (Bone)	Cor (Bone)	Ax (Soft)	Sag (Soft)	Cor (Soft)
Slice	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2
Scan	W/O	W/O	W/O	W/O	W/O	W/O
Series Description	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT



**Axial**



**Coronal**



**Sagittal**

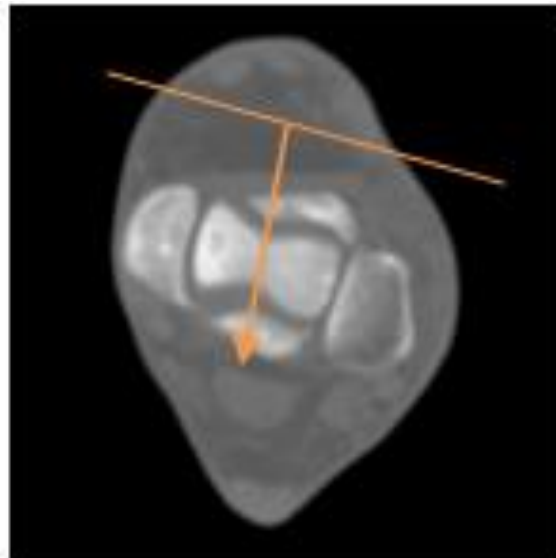
## Ankle

- REGION OF INTEREST: Ankle
- FOV: Smallest possible to include skin surface and the metatarsal bases
- START: Distal tibia metadiaphysis
- END: Skin surface plantar to the calcaneus
- RECONSTRUCTION: Axial is perpendicular to the distal tibia  
Coronal and sagittal perpendicular to the distal tib/fib joint (see images)
- INDICATION: Pain, swelling, limited range of motion, trauma, mass, infection, preoperative planning
- PATIENT POSITION: Patient supine, feet first; Toes pointing straight up with opposite leg bent at knee and out of scan

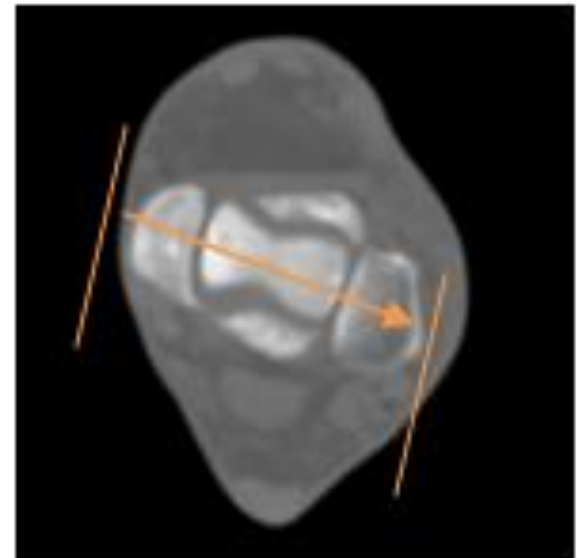
	Ax (Bone)	Sag (Bone)	Cor (Bone)	Ax (Soft)	Sag (Soft)	Cor (Soft)
Slice	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2
Scan	W/O	W/O	W/O	W/O	W/O	W/O
Series Description	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT



**Axial (source)**



**Coronal**

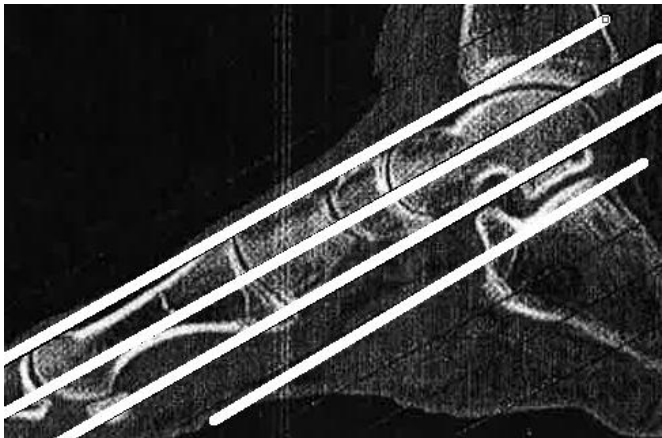


**Sagittal**

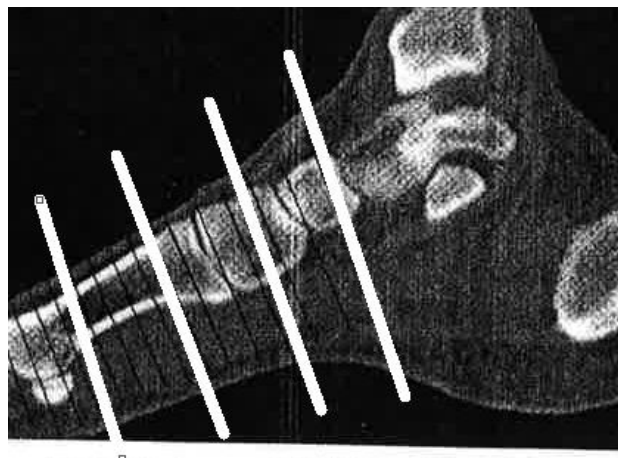
## Foot/Toes

- REGION OF INTEREST: Foot/toes
- FOV: Smallest possible to include skin surface
- START/END: Oblique coronal source images from subtalar joint thru the toes
- RECONSTRUCTION: Optimal FOOT alignment oriented to the SECOND metatarsal; Optimal TOE alignment oriented to affected toe
- INDICATION: Pain, swelling, limited range of motion, trauma, mass, infection, preoperative planning
- PATIENT POSITION (IF NOT ANKLE):
  - Patient supine with knees bent and affected foot flat on the table; gantry angled perpendicular to the subtalar joint

	Ax (Bone)	Sag (Bone)	Cor (Bone)	Ax (Soft)	Sag (Soft)	Cor (Soft)
Slice	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2	2 x 2
Scan	W/O	W/O	W/O	W/O	W/O	W/O
Series Description	AX BONE	SAG BONE	COR BONE	AX SOFT	SAG SOFT	COR SOFT



**Axial**



**Coronal**



**Sagittal (prefer foot CT oriented to 2<sup>nd</sup> MT)**

**SPECIFIC TOE:** Orient to the affected toe as shown on specific finger images (hand/finger section)

**MIPs / 3D Lab (updated 2/20/2025)**

	<b>MIPS</b>	<b>Send to 3D Lab</b>
CT Colonography		X
CTA Head	X	X
CTA COW	X	X
CTA Carotid	X	X
CTA Upper Extremity Runoff	X	X
CTA Lower Extremity Runoff	X	X
CTA Chest Aorta (Arch)	X	X
CTA Abdominal Aorta	X	X
CTA Chest/Abd/Pelvis (Dissection)	X	
CTA Abd/Pelvis with Runoff	X	X
CTA Abd/Pelvis Endograph	X	X
CTV Head	X	
CTV Abdomen/Pelvis	X	
CTV Lower Extremity	X	
CTV Chest & Upper Extremity		X
Liver Volume Segmentation (Y90)		X