

# CTA Pulmonary Embolism

## CTA Chest (pulmonary angiogram)

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*In accordance with the ALARA principle, TRA policies and protocols promote the utilization of radiation dose reduction techniques for all CT examinations. For scanner/protocol combinations that allow for the use of automated exposure control and/or iterative reconstruction algorithms while maintaining diagnostic image quality, those techniques can be employed when appropriate. For examinations that require manual or fixed mA/kV settings as a result of individual patient or scanner/protocol specific factors, technologists are empowered and encouraged to adjust mA, kV or other scan parameters based on patient size (including such variables as height, weight, body mass index and/or lateral width) with the goals of reducing radiation dose and maintaining diagnostic image quality.*

If any patient at a TRA/DINW outpatient facility requires CT re-imaging, obtain radiologist advice prior to proceeding with the exam.

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The following document is an updated CT protocol for all of the sites at which TRA-MINW is responsible for the administration, quality, and interpretation of CT examinations.

### Include for ALL exams

- **Scout:** Send all scouts for all cases
- **Reformats:** Made from *thinnest source* acquisition
  - Scroll Display
    - Axial recons - Cranial to caudal
    - Coronal recons - Anterior to posterior
    - Sagittal recons - Right to left
  - Chest reformats should be in separate series from Abdomen/Pelvis reformats, where applicable
- **kVp**
  - 100 @ <=140lbs
  - 120 @ >140lbs
- **mAs**
  - Prefer: Quality reference mAs for specific exam, scanner and patient size
  - Auto mAs, as necessary
- **For CTAs:** send source data (0.625 mm thick or equivalent) to PACS and TeraRecon

### OTHER:

- Please call radiologist for **OUTPATIENT rule out PE** before patient leaves department
  - Mark these studies STAT

## CTA Pulmonary Embolism CTA Chest (pulmonary angiogram)

**Indication:** Evaluate for pulmonary embolism (chest pain, shortness of breath, elevated D-dimer, etc.)

**Patient Position:** Supine, feet down with arms above head

**Scan Range (CC z-axis):** L1 through lung apices (scan cranial to caudal)

**Prep:** No solids (liquids OK) for 3 hours prior to examination

- Note: Okay to continue examination if prep is incomplete or not done

**Oral Contrast:** None

**IV Contrast Dose, Flush, Rate and Delay:**

- Dose & Rate: (modify volume if using something other than Isovue 370; 20-gauge or larger IV, at least 4 inches above wrist or pressure injectable line)
  - < 200 lbs            80 mL Isovue 370, 4cc/sec
  - > 200 lbs            100 mL Isovue 370, 5cc/sec
- Flush: 50 mL saline
- Delay: Bolus trigger off of Main Pulmonary Artery (threshold 100 – 150 HU)

**Acquisitions:** 1 (post-contrast) scan cranial to caudal

- **Pulmonary arterial phase chest** - BOLUS TRACK with HU trigger of 100 ROI placed in main pulmonary artery + 5 second delay
  - **Only** if bolus tracking is not available, use fixed scan delay:
    - 16 slice: 15 sec
    - 64 slice: 20 sec
  - **NOTE:** If acquisition is questionable, call Rad to determine need to re-bolus/re-scan
  - **Single breath, inspiration preferred;** mid-expiration should be considered **ONLY** if inspiratory images are non-diagnostic, instruct patient to have mouth open to help decrease chance of Valsalva
    - Expiratory imaging significantly limits evaluation of the lung parenchyma
    - Mid-expiration instructions: "Take a deep breath in, let half of the air out, stop breathing"

### Series + Reformats:

1. **Pulmonary arterial phase chest**
  - a. Axial 2 - 2.5 mm ST kernel
  - b. Axial 1 – 1.25 mm ST kernel
  - c. Axial 1 - 1.25 mm lung kernel
  - d. Axial 10 x 2 mm MIP ST kernel
  - e. Coronal 2 mm ST kernel
  - f. Sagittal 2 mm ST kernel

### \*\*\*Machine specific protocols are included below for reference

Machine specific recons (axial ranges given above for machine variability):

#### \*Soft tissue (ST) Kernel, machine-specific thickness (axial):

- GE = 2.5 mm
- Siemens = 2 mm
- Toshiba = 2 mm

#### \*Lung Kernel, machine-specific thickness (axial):

- GE = 1.25 mm
- Siemens = 1.2 mm (or 1.5 mm on older generation)
- Toshiba = 1.5 mm

Source: <http://pubs.rsna.org/doi/pdf/10.1148/radiol.10090908>

## General Comments

### NOTE:

Use of IV contrast is preferred for most indications *aside from*: pulmonary nodule follow-up, HRCT, lung cancer screening, and in patients with a contraindication to iodinated contrast (see below).

### Contrast Relative Contraindications

- **Severe contrast allergy**: anaphylaxis, laryngospasm, severe bronchospasm
  - If there is history of severe contrast allergy to IV contrast, avoid administration of oral contrast
- **Acute kidney injury (AKI)**: Creatinine increase of greater than 30% over baseline
  - Reference hospital protocol (creatinine cut-off may vary)
- **Chronic kidney disease (CKD) stage 4 or 5** (eGFR < 30 mL/min per 1.73 m<sup>2</sup>) **NOT** on dialysis
  - Reference hospital protocol

### Contrast Allergy Protocol

- Per hospital protocol
- Discuss with radiologist as necessary

### Hydration Protocol

- For eGFR **30-45 mL/min** per 1.73 m<sup>2</sup>: Follow approved hydration protocol

### IV Contrast (where indicated)

- Isovue 370 is the default intravenous contrast agent
  - See specific protocols for contrast volume and injection rate
- If Isovue 370 is unavailable:
  - Osmolality 350-370 (i.e., Omnipaque 250): Use same volume as Isovue 370
  - Osmolality 380-320 (i.e., Isovue 300, Visipaque): Use indicated volume + **25 mL** (*not to exceed 125 mL total contrast*)

### Oral Contrast

- Dilutions to be performed per site/hospital policy (unless otherwise listed)
- Volumes to be given per site/hospital policy (unless otherwise listed)
- TRA-MINW document is available for reference if necessary (see website)

### Brief Summary

- Chest only
  - ✓ Chest W, Chest WO
  - ✓ CTPE
  - ✓ HRCT
  - ✓ Low Dose Screening/Nodule
    - None
- Pelvis only
  - ✓ Pelvis W, Pelvis WO
    - Water, full instructions as indicated
- Routine, excluding chest only and pelvis only
  - ✓ Abd W, Abd WO
  - ✓ Abd/Pel W, Abd/Pel WO
  - ✓ Chest/Abd W, Chest/Abd WO
  - ✓ Chest/Abd/Pel W, Chest/Abd/Pel WO
  - ✓ Neck/Chest/Abd/Pel W, Neck/Chest Abd Pel WO
  - ✓ CTPE + Abd/Pel W
  - TRA-MINW offices: Dilute Isovue-370
  - Hospital sites:
    - ED: Water, if possible
    - Inpatient: prefer Dilute Isovue 370
      - Gastrografin OK if Isovue unavailable
      - Avoid Barium (Readi-Cat)
    - FHS/MHS Outpatient: Gastrografin and/or Barium (Readi-Cat)

- Multiphase abdomen/pelvis
  - ✓ Liver, pancreas
    - Water, full instructions as indicated
  - ✓ Renal, adrenal
    - None
- CTA abdomen/pelvis
  - ✓ Mesenteric ischemia, acute GI bleed, endograft
    - Water, full instructions as indicated
- Enterography
  - Breeza, full instructions as indicated
- Esophogram
  - Dilute Isovue 370, full instructions as indicated
- Cystogram, Urogram
  - None
- Venogram
  - Water, full instructions as indicated