Indications - hyperparathyroidism, parathyroid hyperplasia, parathyroid adenoma, elevated PTH level, hypercalcemia.

GENERAL SCAN NOTES

Remove any metal from the imaging field of view (particularly dentures).

Use non metallic markers for palpable areas. Do not use metallic skin markers areas due to streak artifact.

Patient positioning is very important to decrease beam hardening artifiact from shoulders:

Place rolled towel/sheet between patient's shoulder blades to drop shoulders posteriorly.

Have patient pull a folded sheet/towel wrapped around foot with both hands to pull shoulders towards feet.

Instruct patient to not swallowing during imaging.

Topogram - orbital floor through inferior aspect of main pulmonary artery.

Craniocaudal coverage - orbital floor through inferior aspect of main pulmonary artery on all phases.

Adjust FOV (field of view) on topogram to smallest without cropping anatomy.

IV Contrast:

Administer 100 mL Omnipaque-300.

Inject at 4 mL/sec followed by 40 mL saline flush, 20-gauge or larger in forearm or more proximal.

For <u>GE scanners</u>, it is essential for the 1st recon thickness on the scanner to match the 1st recon thickness in this protocol book for the prescribed Noise Index to be valid. The 1st recon should generally be the thickest recon in the protocol.

SIEMENS PARAMETERS & RECONS

For the **Pre Contrast**, **25 secs** and **85 secs** phases:

| | Scan Mode | kV | mAs | Care Dose | Care kV & Lvl | Pitch | Acq | Coll | Rot Time | Scan Time |
|---------------|--------------|-----|-----|--------------|------------------|-------|-----|------|-------------|--------------|
| Sensation 16 | spiral | 120 | 150 | on | NA | 0.80 | 16 | 0.8 | 0.75 | 15.6 |
| Go Up 32 | spiral | 130 | 102 | on | on 155 | 0.80 | 32 | 0.7 | 1.0 | 11.2 |
| Sensation 64 | spiral | 120 | 150 | on | NA | 0.90 | 64 | 0.6 | 1.0 | 11.6 |
| Definition 64 | spiral | 120 | 165 | on | on | 0.80 | 64 | 0.6 | 1.0 | 13.0 |
| Go Top 64 | spiral | 120 | 119 | on | on 155 | 0.80 | 64 | 0.6 | 1.0 | 6.5 |
| Drive 128 | spiral | 120 | 116 | on | on | 0.80 | 128 | 0.6 | 1.0 | 6.5 |
| Force 192 | spiral | 120 | 116 | on | on | 0.80 | 192 | 0.6 | 1.0 | 4.3 |

PRE CONTRAST

| Name of Series | Thick | Interval | Kernel | Window | Recon Direction |
|----------------|-------|----------|-------------|---------|--------------------|
| AX SOFT | 3.0 | 3.0 | Br40 / B31s | abdomen | head/feet |
| COR SOFT | 3.0 | 3.0 | Br40 / B31s | abdomen | front/back |

25 SEC DELAY PHASE

| AX 25 SECS | 3.0 | 3.0 | Br40 / B31s | abdomen | head/feet |
|------------------|-----|-----|-------------|---------|------------|
| COR 25 SECS | 3.0 | 3.0 | Br40 / B31s | abdomen | front/back |
| SAG 25 SECS | 3.0 | 3.0 | Br40 / B31s | abdomen | left/right |
| AX 25 SECS THINS | 1.0 | 1.0 | Br40 / B31s | abdomen | head/feet |

85 SEC DELAY PHASE

| AX 85 SECS | 3.0 | 3.0 | Br40 / B31s | abdomen | head/feet |
|------------------|-----|-----|-------------|---------|------------|
| COR 85 SECS | 3.0 | 3.0 | Br40 / B31s | abdomen | front/back |
| SAG 85 SECS | 3.0 | 3.0 | Br40 / B31s | abdomen | left/right |
| AX 85 SECS THINS | 1.0 | 1.0 | Br40 / B31s | abdomen | head/feet |

GE PARAMETERS & RECONS

For the **Pre Contrast**, **25 secs** and **85 secs** phases:

| | Scan Type | SFOV | kV | mA Range | Noise Index | Smart mA | Slice Thick | Beam Coll | Pitch | Speed | Rot Time | Dose Red | ASIR | Scan Time |
|-------------|--------------|------------|-----|-------------|----------------|-------------|----------------|--------------|-------|--------|-------------|-------------|------|--------------|
| LS 16 | helical | large | 120 | 100-440 | 8.60 | on | 2.5 | 10 | 1.375 | 13.75 | 0.6 | NA | NA | 8.7 |
| Opt 540 | helical | large | 120 | 100-440 | 8.60 | on | 2.5 | 10 | 1.375 | 13.75 | 0.6 | NA | NA | 8.7 |
| LS VCT 64 | helical | small body | 120 | 100-335 | 9.10 | on | 2.5 | 40 | 0.984 | 39.375 | 0.5 | 30 | 30 | 2.5 |
| Disc VCT 64 | helical | small body | 120 | 100-335 | 9.10 | on | 2.5 | 40 | 0.984 | 39.375 | 0.5 | NA | NA | 2.5 |

PRE CONTRAST

| Name of Series | Thickness | Interval | Recon Algorithm | Window Width/Level | Recon Direction |
|----------------|-----------|----------|--------------------|-----------------------|--------------------|
| AX PRE | 2.5 2.5 | | std full | 400/40 | head/feet |
| COR PRE | 2.5 | 2.5 | std full | 400/40 | front/back |

Must be first recon.

25 SEC DELAY PHASE

| AX 25 SECS | 2.5 | 2.5 | std full | 400/40 | head/feet |
|---------------------|------|------|----------|--------|------------|
| COR 25 SECS | 2.5 | 2.5 | std full | 400/40 | front/back |
| SAG 25 SECS | 2.5 | 2.5 | std full | 400/40 | left/right |
| AX 25 SECS AX THINS | 1.25 | 1.25 | std full | 400/40 | head/feet |

Must be first recon.

85 SEC DELAY PHASE

| AX 85 SECS | 2.5 | 2.5 | std full | 400/40 | head/feet |
|---------------------|------|------|----------|--------|------------|
| COR 85 SECS | 2.5 | 2.5 | std full | 400/40 | front/back |
| SAG 85 SECS | 2.5 | 2.5 | std full | 400/40 | left/right |
| AX 85 SECS AX THINS | 1.25 | 1.25 | std full | 400/40 | head/feet |

Must be first recon.

PHILIPS PARAMETERS & RECONS

For the **Pre Contrast**, **25 secs** and **85 secs** phases:

| | Scan Mode | kV | Avg mAs | Dose Index | 3D Dose | Pitch | Detect | Colli | Rot Time | Scan Time |
|--------------|--------------|-----|------------|---------------|------------|-------|--------|-------|-------------|--------------|
| Incisive 128 | helical | 120 | 129 | 22 | on | 0.80 | 64 | 0.625 | 0.75 | 4.7 |

PRE CONTRAST

| Name of Series | Thick | Interval | Filter | Window | iDose | Recon Direction |
|----------------|-------|----------|--------|------------------|-------|--------------------|
| AX SOFT | 3.0 | 3.0 | В | soft tissue neck | 3 | head/feet |
| COR SOFT | 3.0 | 3.0 | В | soft tissue neck | 3 | front/back |

25 SEC DELAY PHASE

| AX 25 SECS | 3.0 | 3.0 | В | soft tissue neck | 3 | head/feet |
|------------------|-----|-----|---|------------------|---|------------|
| COR 25 SECS | 3.0 | 3.0 | В | soft tissue neck | 3 | front/back |
| SAG 25 SECS | 3.0 | 3.0 | В | soft tissue neck | 3 | left/right |
| AX 25 SECS THINS | 1.0 | 1.0 | В | soft tissue neck | 3 | head/feet |

85 SEC DELAY PHASE

| _ | | | | | | | |
|---|------------------|-----|-----|---|------------------|---|------------|
| | AX 85 SECS | 3.0 | 3.0 | В | soft tissue neck | 3 | head/feet |
| | COR 85 SECS | 3.0 | 3.0 | В | soft tissue neck | 3 | front/back |
| | SAG 85 SECS | 3.0 | 3.0 | В | soft tissue neck | 3 | left/right |
| Ī | AX 85 SECS THINS | 1.0 | 1.0 | В | soft tissue neck | 3 | head/feet |