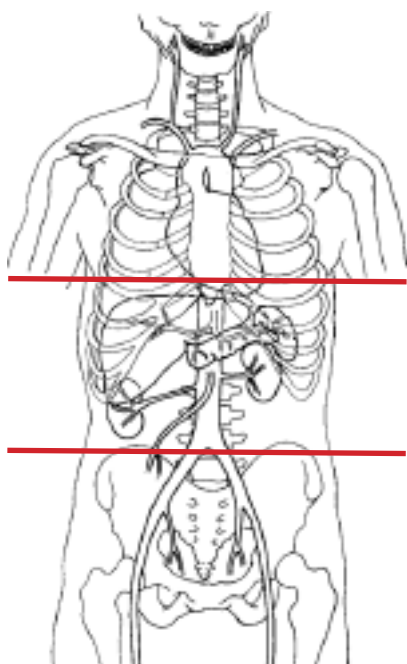


CT ADRENAL PROTOCOL



Pt Position	Supine
Contrast	100 mL contrast
Injection Rate	2.5 mL/sec minimum 22g prefer 18g
Respiration	Breath - hold
Volume Aquisition Specs	Appropriate to achieve images as specified in the following tables

- Dome of diaphragm to Iliac Crest ONLY - all phases

Topogram (Scout)				
PLANE	ALGORITHM	THICKNESS	DFOV	
Axial	Abdomen	3.0 mm	pt largest + 4cm	Non-contrast scan only if no recent non-contrast scan
Axial +C	Abdomen	3.0 mm	pt largest + 4cm	Portovenous phase
Axial +C	Abdomen	3.0 mm	pt largest + 4cm	15 min delay from initial scan
Coronal +C	Abdomen	3.0 mm	pt largest + 4cm	MPR reformat - portovenous only
Sagittal + C	Abdomen	3.0 mm	pt largest + 4cm	MPR reformat - portovenous only

NOTES:

- LMP on pts of child-bearing age
- Shield children when possible