


# Updates and REMINDERS !

- Please document oral contrast in technical comments when given.

Field	Data
Weight (lbs)	
Omnipaque 350 (ml)	
Omnipaque 180 (ml)	
Omnipaque 240 (ml)	
Isovue 370 (ml)	
Oral Omnipaque (ounces) 	
Breeza (ml)	
Other Oral Contrast (ounces)	
Water (ounces)	
Saline flush (ml)	
Injection Rate (ml per sec)	
Scan Delay	
Injection Site	
FOV (mm)	
Pregnant (No or Yes)	
Premedication given (check if yes)	<input type="checkbox"/>
Adverse Contrast Reaction (check if yes)	<input type="checkbox"/>
Contrast Extravasation (check if yes)	<input type="checkbox"/>
GFR	
Heart Rate (bpm)	
Comments	
Dual Energy CT (check if yes)	<input type="checkbox"/>
DLP	

- CTA A/P Runoff which includes the delay through the lower leg
  - PVD
  - PAD
  - Limb Ischemia
  - Decrease pulses
  - Any indication assessing the arterial patency
- CTA A/P Runoff which includes the delay through the area of interest
  - Active extravasation
- Complete and start exams in real time.
- Protocol and Scanner issues or concerns, email Hope, Dr. Gauntt, and cc' Ashley Thomas.
- When ordering physicians requests to skip the premedication protocol for patients that are allergic, techs should consult the Radiologist (more information to come).
- See updated Abdomen protocol guide attachment.
  - If you come across an unfamiliar abdomen indication or indication that is not on the list, email Katrina Bell [kaalford@uabmc.edu](mailto:kaalford@uabmc.edu). She will research the proper protocol and add to the list.

- Please document rectal oral contrast in technical comments when given.

Field	Data
FOV (mm)	
Gastroview (ounces)	
Gastrografin (ounces)	
Oral Omnipaque (ounces)	
Other Oral Contrast (ounces)	
Rectal Contrast (ounces)	
Water (ounces)	
Pregnant (No or Yes)	
Comments	
Dual Energy CT (check if yes)	<input type="checkbox"/>
DLP	