CT Abd/Pelvis Venogram 64 Sensation

| naications | For abdomen pain, pt with FE, evaluate for may thurner syndrome | | | | |
|------------------------------|---|------------|-----------------|-------------|--------------|
| Diagnostic Task | Detect deep venous thrombosis, evaluate venous anatomy | | | | |
| Scan mode | Helical | | | | |
| Position/Landmark | 2cm superior to xiphoid/Inspiration | | | | |
| Городгат | AP 50mA 120kV | | | | |
| (Vp/Reference mass | 120kv 200mas/100kv if pt under 140lbs | | | | |
| Rotation time/pitch | 0.5/0.8 | | | | |
| Detector Configuration | 24x1.2 | | | | |
| Table Speed/Increment | 23.04 | | | | |
| Dose reduction | CareDose 4D | | | | |
| Allowed CTDI ranges* | 7mGy-50mGy | | | | |
| KR29 Dose Notification value | 50mGy | | | | |
| Helical Set #1 | body | thickness | • | | recon |
| 120 sec delay | recon part | spacing | kernel | window | destination |
| - - | 1 abd/pelvis | 2mmx 2mm | 31medium smooth | mediastinum | pacs |
| | 2 coronal abdomen | 2mmx2mm | 31medium smooth | mediastinum | pacs |
| | 3 sag abdomen | 2mmx2mm | 31medium smooth | mediastinum | pacs |
| | 4 coronal MIP | 5mmx2mm | 31medium smooth | mediastinum | pacs |
| Scan start/end location | 1cm superior to diaphragm | | | | |
| | lesser trochanters | | | | |
| DFOV | 40cm decrease appropriately | | | | |
| IV contrast volume/rate | <200lbs 100ml, 200lbs+ 125ml isovue 370 3cc/sec | | | | |
| | Performed as directed by the supervising radiologist | | | | |
| Scan delay | | | 120sec | | |
| Oral contrast | 1000ml water 30min prior to exam | | | | |
| | | | · | | |
| | Approximate Values for CTDIvol | | | | |
| | Patient size v | veight(kg) | weight(lbs) | | CTDIvol(mGy) |
| | SMALL | 50-70 | 110-155 | | 10-17 |
| | AVERAGE | 70-90 | 155-200 | | 15-25 |
| | | | | | 22-35 |

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Indications