

# Quantum Imaging and Therapeutic Associates

## Pancreatic Mass – Toshiba Aquilion One / 64

Indications	Characterization of known or suspected pancreatic mass
Position / Landmark	Supine / Xiphoid
Scan Type	Helical
Start / End Locations	Noncontrast: mid diaphragm / mid kidneys Arterial: mid diaphragm / mid kidneys Venous: 1 cm above diaphragm / lesser trochanters
FOV	38 cm (or as small as feasible)
kV / mA	120 kV / Sure Exposure
Slice Thickness/Interval	Noncontrast: 2.5 mm x 2.5 mm Arterial: 2.5 mm x 2.5 mm Venous: 5 mm x 5 mm
IV Contrast Volume / Rate	75 cc Omni 350 @ 4 cc/s
Scan Delay / Sure Start	Noncontrast: N/A Arterial: 35 seconds Venous: 70 seconds
Oral Contrast	Water 500 cc immediately prior to procedure
MPR	Coronal 2.5 mm x 2.5 mm arterial, sagittal 5 mm x 5 mm venous
Images to PACS	Scouts, axial noncontrast soft tissue, axial arterial soft tissue, axial venous soft tissue, MPR
Comments / Special	N/A