



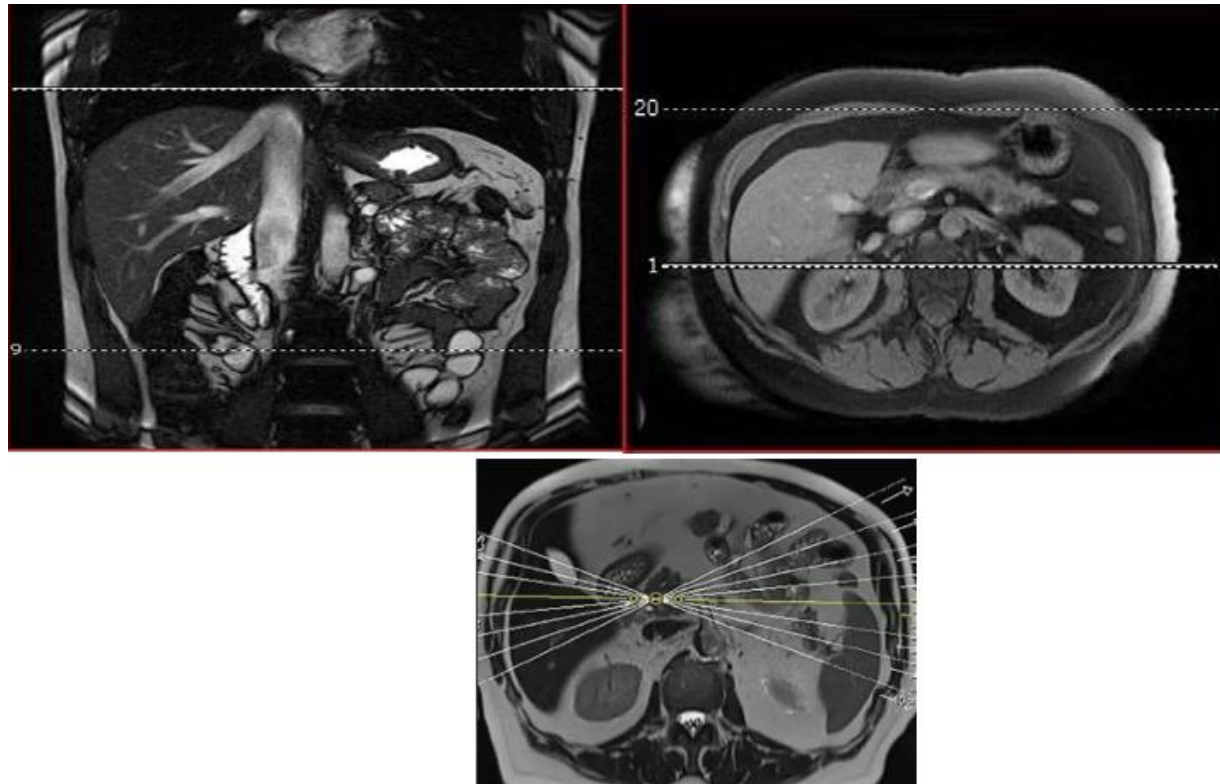
PANCREAS WO

Magnet Vendor/Field	Approved By	Published/Rev
Siemens MAGNETOM 3.0T XQ	DR Quiroz	6.2026 / 2

Protocol	Contrast	Estimated Scan Time
PANCREAS WO	No	~15-25 min

#	Step	Seq	Pulse	Dim	Ori	Scan Dir	Phase Enc	FOV	Slc	Gap	TR	TE	Fat Sat	Freq	Phase	Notes
1	♥ Setup	LOCALIZER	VIBE	2D	Sag	R>>L	A>>P	480	6.0	1.2	7.8	3.69	None	256	205	
2	■ T2	CORONAL LOC T2 HASTE NON BREATH HOLD	HASTE	2D	Cor	A>>P	F>>H	390	5.5	0.7	1000	120	None	384	346	
3	■ T2	CORONAL T2 HASTE	HASTE	2D	Cor	A>>P	R>>L	380	6.0	1.2	1300	87	None	320	320	
4	■ T2	AXIAL T2 FS BLADE NAV	TSE	2D	Ax	S>>I	R>>L	380	5.0	1.5	3000	84	FS (Weak)	256	256	
5	■ MRCP	RADIAL MRCP T2 HASTE	HASTE	2D	Cor	A>>P	F>>H	300	40.0	20.0	2020	955	FS (Strong)	384	269	<i>Thick slab MRCP 8 slices for the radial scan radiating around the distal CBD (1 horizontal, 3 up and 4 down, angle 10 degrees apart).</i>
6	■ 3D	AXIAL T2 3D PANCREAS	SPACE	3D	Ax	S>>I	A>>P	380	2.5	0.0	1500	257	FS (Weak)	448	381	<i>Cut out the ducts and rotate MIP L>>R 360 degrees. Send source and rotating MIP to PACS</i>
7	■ T2	AX T2 HASTE MBH	HASTE	2D	Ax	S>>I	A>>P	380	5.0	1.0	1500	95	None	320	259	

8	■ T1	AXIAL T1 VIBE DIXON	VIBE	3D	Ax	S>>I	A>>P	380	3.0	0.6	3.97	1.29 / 2.52	None	320	240	Send In/Out/Fat/Water to PACS
9	■ DIFF	AXIAL DIFFUSION	Diff	2D	Ax	S>>I	A>>P	380	5.0	1.5	8100	55	FS	134	134	b-values 50, 800
10	■ DIFF	ADC MAPPING	ADC Mapping													Create ADC Map and send to PACS





TECHNOLOGIST POST-PROCESSING

- ☐ Generate 3D SPACE MPR reformats: *Cut out the ducts and rotate MIP L>>R 360 degrees. Send source and rotating MIP to PACS*
- ☐ Create ADC Map and send to PACS
- ☐ Verify Dixon In/Out/Fat/Water sent to PACS
- ☐ Verify all series sent to PACS

ACTION ITEMS

- ☒ Generate MPR reformats
- ☒ Create ADC Map and send to PACS