



Sequence	Pulse Sequence	FAT SAT	FOV	Slice Thickness (mm)	Gap (mm)	Matrix		Freq Direction	Scan Direction	OTHER
						Phase	Frequency			
3 PLANE LOC										
COR T2 HASTE	HASTE	NONE	38	6	1.8	313	384	R-L	A-P	
AX T2 FS HASTE	HASTE	WEAK	38	5	1.5	192	320	R-L	S-I	
AX T2 HASTE	HASTE	NONE	38	5	1.5	192	320	R-L	S-I	
AX IN/OUT PHASE	DIXON	DIXON	38	3	0	195	320	R-L	S-I	<i>SEND THE FAT/WATER/IN/OPP IMAGES TO PACS</i>
*AX T1 3D FS	VIBE	WEAK	38	3	0	218	320	R-L	S-I	<i>ONLY RUN IF YOU CAN NOT SEND DIXON FAT/WATER IMAGES TO PACS 1 Slab 72 slices per slab</i>
RADIAL T2 HASTE	HASTE	STRONG	300	40	0	269	384	R-L	8 RADIAL SLICES	<i>Radial slices: 8 slices that rotate at the distal common bile duct. Slices are rotated at 10 degrees from a horizontal slice as pictured ABOVE</i>
COR T2 3D	SPACE	STRONG	38	1	0	288	288	S-I	A-P	<i>64 SLICES IN 1 SLAB</i>

- CUT OUT THE DUCTS FROM THE 3D AND ROTATE L-R MIP 360 DEGREES. SEND ROTATION AND SOURCE IMAGES TO PACS**