

NOTE

This protocol was provided by
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contrast:
sequence type:
slice orientation:

acquisition time [min:s]
resolution [mm³]:
matrix [Px2]:
bandwidth (Hz/Px):
turbo factor:
TR [ms]:
TE [ms]:
TI [ms]:
field of view [mm]:

2D SCAN

PD TSE transversal	PD TSE transversal	T2 GRE coronal	PD TSE coronal	T1 TSE coronal	T2 MEDIC coronal	PD TSE sagittal
03:04	04:04	03:30	03:34	01:43	03:25	03:53
0.2x0.2x2.0	0.3x0.3x2.2	0.3x0.3x1.5	0.3x0.3x2.2	0.3x0.3x3.0	0.3x0.3x1.5	0.3x0.3x2.2
384x384	320x320	320x320	320x320	256x256	320x240	320x320
260	260	180	260	369	182	260
9	9	180	9	4	182	9
3200	4330	500	4330	498	678	4340
38	47	10	47	11	20	47
80	80	80	80	80	80	80

3D SCAN

NOT YET AVAILABLE

clinical requests

general

injury intrinsic ligaments

osseous

tendons

ECU instability

carpal tunnel

AVN

total scan time [min:s]

2D scan → 23:13

12:51

12:51

12:51

12:51

12:51

12:51

pd_tse_tra	pd_tse_fs_tra	t2_fi2d_cor	pd_tse_fs_cor	t1_tse_cor	t2_me2d_cor	pd_tse_fs_sag
	pd_tse_fs_tra	t2_fi2d_cor	pd_tse_fs_cor	t1_tse_cor		
pd_tse_fs_tra		t2_fi2d_cor	pd_tse_fs_cor	t1_tse_cor		
pd_tse_fs_tra		t2_fi2d_cor	pd_tse_fs_cor	t1_tse_cor		
pd_tse_fs_tra		t2_fi2d_cor	pd_tse_fs_cor	t1_tse_cor		
pd_tse_fs_tra		t2_fi2d_cor	pd_tse_fs_cor	t1_tse_cor		
pd_tse_fs_tra		t2_fi2d_cor	pd_tse_fs_cor	t1_tse_cor		

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