

MRA Renal

Updated

11/4/2023

Indications: renal artery stenosis and hypertension.

FOV for the T2 HASTE/SSFSE and T1 VIBE/LAVA sequences is normal abdomen FOV.

Go to MRIMaster.com for a guide of proper positioning.

Pulse Sequence	PACS Name	plane	fat sat	slice (mm)	gap (mm)	first slice
T2 HASTE/SSFSE	T2 COR	cor	no	7	1.4	front
T2 HASTE/SSFSE	T2 AX	ax	no	7	1.4	top
T2 HASTE/SSFSE	T2 FS AX	ax	yes	7	1.4	top
In/Out Phase w/ DIXON	IN/OUT AX	ax	no	5	1	top
T1 VIBE/LAVA	T1 FS AX	ax	yes	3.5	0.6	top
3D FLASH T1	3D T1 PRE COR	cor	no	1.35	0.27	front
3D FLASH T1	3D T1 PRE SAG	sag	no	1.35	0.27	right

CONTRAST - 2 mL/sec standard dose gadolinium (0.2 mL/kg Clariscan or 0.1 mL/kg Gadavist) followed by 20 mL saline flush.

For the angio phase bolus track and trigger when contrast reaches the renal arteries.

3D FLASH T1	3D T1 ANGIO COR	cor	no	1.35	0.27	front
3D FLASH T1	3D T1 ANGIO SAG	sag	no	1.35	0.27	right
*T1 VIBE/LAVA	T1 FS POST AX	ax	yes	3.5	0.6	top
*T1 VIBE/LAVA	T1 FS POST COR	cor	yes	3.5	0.6	front

*The post T1 VIBE/LAVA sequences are begun just after the 3D angio sequences finish scanning.

RECONS:

coronal subtractions of the angio sequence

axial and sagittal MPRs of the subtracted coronal angio sequence (3 mm thick no gap)

vertical MIP spinners of the subtracted coronal angio sequence

axial subtractions of the T1 VIBE/LAVA