

Attention - DO NOT enter patient data on this form if the header does not contain *preprinted* HALT PKD ID number, clinical center ID, and visit number.

HALT	To number, clinical center 10, and visit number.		
PKD	Participant ID: haltid Clinical Center: cli	inic Date of Session ا	<b>_</b> mdsm mdsd mdsy
Care	visit:	Accession Id	mraid
	Missing Data Codes: A-Participant Refused B-Reading Not Possible	C-Institutional Error	
☐ Form was r	MRI Session FORM not completed misfrm		Form # 21
☐ This access	sion number WILL NOT BE USED numnotused		
☐ The particip	ant refused rescan norescan		
Contraindicati	ion:		
☐ Presence of	f Metal Rods contra_MetalRods		
☐ Pacemaker	contra_Pacemaker		
☐ Claustropho	obia contra_Claustrophobia		
Other, pleas	se specify contra_Other		
	be completed by a radiology technologist and reviewed by the rac ered promptly and images transferred to the Imaging Analysis Cent	•	
1. Start Time	:: (24 hr—participant on the table) mrstarthr: mrstartmin		
2. Machine M	Model: midnum		
	gist: tidnum		
Radiologis	st: ridnum		
	es Information: (see page two of this form for kidney and liver series, p	page three for cardia	c series)
	Events: None mraenone icipant experiences AEs, report them on Symptoms Checklist Form 5)		
Series # ae	eseries Event Description aeevent		
·	<u> </u>		
5. Stop Time	::(24 hr—participant off the table) mrstophr: mrstopmin		
	**************************************		/*************************************
	adiologist (signature required):		
	tus: Please check to indicate that the above information has been entere		/ / Month Day Year
•		Date://  dem Month ded Day	'
	deidnum  ession Form Form 21  Page 1 of 3	dem Month ded Day	dey Year

BA. Renal Scan Series Information:	Accession Number:	mraid	MRI Form #21,	page 2 (	(renal)	10.10.20	0
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<sup>\*</sup> For 3mm T2, if the kidney is too large to cover in a single breath-hold, use multiple breath-holds, but as few as possible.

Have the first scan cover the posterior aspect of the kidney and then choose the 'shift-mean (starting point in GE)' of the second scan as follows:

For example, the 1st shift-mean = -60 mm. Number of slices in the 1st set = 23. (23-1)x3=66mm. The 2nd shift mean = -60 + 66 =6mm.

Series # mrsid	Name of	MR Sequence (circle	one)	mrdesc	Comments mrcom	# of Slices	Duration (seconds)	FOV
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s		mrsn	mrsd	mrfov1 X mrfov2
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				х
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				x
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				х
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				Х
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				Х
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				Х
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				х
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				Х
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				х
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				х
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				х
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				Х
Omitted Series	Reason series w	as omitted						
omseries	omreas							

A set of cine-cardiac images should be obtained at each slice level using 2D-Cine Short Axis True FISP (FIESTA) sequence. The scan should

Series # Comments ccom # of Slices FOV csid cfov1 X cfov2 csn Х Х Х Χ Χ Χ Χ Χ Χ Χ Х Χ Χ Χ Χ Χ Χ Χ Χ

1201A) sequence. The scan should
cover starting from the apex to the
atrioventricular ring. We prefer each set
to be sent separately as individual
series instead of combining all sets as
a single series.