



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.

Participant ID: \_\_\_\_\_ *haltid* Clinical Center: \_\_\_\_\_ *clinic* Date of Session \_\_\_\_/\_\_\_\_/\_\_\_\_  
*m dsm m dsd m dsy*  
*visit:* Accession Id \_\_\_\_\_ *mraid*

Missing Data Codes: A-Participant Refused B-Reading Not Possible C-Institutional Error

**MRI Session FORM**

**Form # 21**

- Form was not completed *misfrm*
- This accession number WILL NOT BE USED *numnotused*
- The participant refused rescan *norescan*

**Contraindication:**

- Presence of Metal Rods *contra\_MetalRods*
- Pacemaker *contra\_Pacemaker*
- Claustrophobia *contra\_Claustrophobia*
- Other, please specify \_\_\_\_\_ *contra\_Other*

This form is to be completed by a radiology technologist and reviewed by the radiologist at the time of MRI scan. It is to be entered promptly and images transferred to the Imaging Analysis Center (IAC) right after the scan.

1. Start Time: \_\_\_\_:\_\_\_\_ (24 hr—participant on the table) *mrstarthr: mrstartmin*

2. Machine Model: \_\_\_\_\_ *midnum*

Technologist: \_\_\_\_\_ *tidnum*

Radiologist: \_\_\_\_\_ *ridnum*

3. Scan Series Information: (see page two of this form for kidney and liver series, page three for cardiac series)

4. Adverse Events:  None *mraenone*  
(If the participant experiences AEs, report them on Symptoms Checklist Form 5)

Series # <i>aeseries</i>	Event Description <i>aeevent</i>
_____	_____
_____	_____
_____	_____

5. Stop Time: \_\_\_\_:\_\_\_\_ (24 hr—participant off the table) *mrstophr: mrstopmin*

\*\*\*\*\*  
HALT PKD staff member completing this form: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_  
*cmidnum* Month *cdm* Day *cdd* Year *cdy*

Reviewed by Radiologist (signature required): \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_  
Month Day Year

Data Entry Status: Please check to indicate that the above information has been entered

Primary Entered by: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_  
*deidnum* *dem* Month *ded* Day *dey* Year

**3A. Renal Scan Series Information: Accession Number:** \_\_\_\_\_ *mraid* MRI Form #21, page 2 (renal) 10.10.2008

\* 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 # <i>mrsid</i>	Name of MR Sequence (circle one) <i>mrdesc</i>				Comments <i>mrcom</i>	# of Slices <i>mrsn</i>	Duration (seconds) <i>mrtd</i>	FOV <i>mrfv1 X mrfv2</i>
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				<i>mrfv1 X mrfv2</i>
	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				X
	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				X
	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				X
	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				X
	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				X
	T2 FatSat 9mm 3mm*	T2 Non-FatSat Adj-kidney Adj-liver	Pre T1	Post T1 120s 180s				X
<b>Omitted Series</b>	<b>Reason series was omitted</b>							
<i>omseries</i>	<i>omreas</i>							

**3B. Cardiac Scan Series Information:** Accession Number: \_\_\_\_\_ *mraid* MRI Form #21, page 3 (cardiac) 10.10.2008

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 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.

Series #	Comments <i>ccom</i>	# of Slices	FOV
<i>csid</i>		<i>csn</i>	<i>cfov1 X cfov2</i>
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X
			X