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o.1.1 High Speed Stability (HSS)

<u>SCAN OPTION</u>	<u>INPUT</u>		
<u>PATIENT REGISTER .</u>	[New Pt]		
<u>PATIENT INFORMATION</u>			
Patient Id	geservice		
Patient Name	hss		
Weight (Lb)	111		
	[Landmark]		
Landmark	[>] [Nasion]		
<u>PATIENT PROTOCOLS</u>	[Patient Position]		
<u>PATIENT POSITION</u>			
Patient Position	[>] [Supine]		
Patient Entry	[>] [Head First]		
Coil	[...] [Head] [Accept]		
<u>IMAGING PARAMETERS</u>			
Plane	[>] [Axial]		
Mode	[>] [2D]		
Pulse Seq	[...] [Spin Echo] [Accept]		
Imaging Options	none (default)		
Psd Name	hss		
Protocol	no entry		
<u>ADDITIONAL PARAMETERS</u>	[USER CVs]		
<u>USER CONTROL VARIABLES</u>			
	0:45 Hz 1:4± Line Freq	0	(0 to 1)
	Number of Scan Passes	5	(5 to 10)
	[Accept]		
<u>(lowest window)</u>	[Save Series]		

o.2.1 TLT Body Coil

<u>SCAN OPTION</u>	<u>INPUT</u>		
<u>PATIENT REGISTER</u>	[New Pt]		
<u>PATIENT INFORMATION</u>			
Patient Id	geservice		
Patient Name	tlt body		
Weight (Lb)	111		
	[Landmark]		
Landmark	[>] [Sternal Notch]		
<u>PATIENT PROTOCOLS</u>	[Patient Position]		
<u>PATIENT POSITION</u>			
Patient Position	[>] [Supine]		
Patient Entry	[>] [Head First]		
Coil	[...] [Body] [Accept]		
<u>IMAGING PARAMETERS</u>			
Plane	[>] [Axial]		
Mode	[>] [2D]		
Pulse Seq	[...] [Spin Echo] [Accept]		
Imaging Options	none (default)		
Psd Name	tlt		
Protocol	no entry		
<u>ADDITIONAL PARAMETERS</u>	[USER CVs]		
<u>USER CONTROL VARIABLES</u>			
Shim Test: 0=off, 1=on	1		(0 to 1)
Graflmage: 1=ax, 2=sa, 3=co, 4=all	4		(0 to 4)
SNR/T2 Tests: (-1=noise only)	4		(-1 to 4)
TRMap: 0=off, 1=ax, 2=sag, 3=cor	1		(0 to 3)
Stability: 1=Z, 2=X, 3=Y, 4=all	4		(0 to 4)
Run GradCal Test: 0=off, 1=on	1		(0 to 1)
ASC Analysis: 0=off, 1=immediate, 2=queued	1		(0 to 2)
	[Accept]		

SCANNING RANGE

FOV	[48]
Slice Thickness	[4]
Spacing	[0]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.2.2 TLT Head Coil

<u>SCAN OPTION</u>	<u>INPUT</u>		
<u>PATIENT REGISTER .</u>	[New Pt]		
<u>PATIENT INFORMATION</u>			
Patient Id	geservice		
Patient Name	tlt head		
Weight (Lb)	111		
	[Landmark]		
Landmark	[>] [Nasion]		
<u>PATIENT PROTOCOLS</u>	[Patient Position]		
<u>PATIENT POSITION</u>			
Patient Position	[>] [Supine]		
Patient Entry	[>] [Head First]		
Coil	[...] [Head] [Accept]		
<u>IMAGING PARAMETERS</u>			
Plane	[>] [Axial]		
Mode	[>] [2D]		
Pulse Seq	[...] [Spin Echo] [Accept]		
Imaging Options	none (default)		
Psd Name	tlt		
Protocol	no entry		
<u>ADDITIONAL PARAMETERS [USER CVs]</u>			
<u>USER CONTROL VARIABLES</u>			
SNR/T2 Tests: (-1=noise only)	4		(-1 to 4)
TRMap: 0=off, 1=ax, 2=sag, 3=cor	1		(0 to 3)
Stability: 1=Z, 2=X, 3=Y, 4=all	4		(0 to 4)
Run GradCal Test: 0=off, 1=on	1		(0 to 1)
ASC Analysis: 0=off, 1=immediate, 2=queued	1		(0 to 2)
	[Accept]		

SCANNING RANGE

FOV	[24]
Slice Thickness	[4]
Spacing	0
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

o.2.3 TLT Surface Coil

SCAN OPTION INPUT

PATIENT REGISTER . **[New Pt]**

PATIENT INFORMATION

Patient Id **geservice**

Patient Name **tlt surf**

Weight (Lb) **111**

[Landmark]

Landmark **[>] [Nasion]**

PATIENT PROTOCOLS **[Patient Position]**

PATIENT POSITION

Patient Position **[>] [Supine]**

Patient Entry **[>] [Head First]**

Coil **[...] [Surface]** (Select coil type from menu)

IMAGING PARAMETERS

Plane **[>] [Axial]**

Mode **[>] [2D]**

Pulse Seq **[...] [Spin Echo] [Accept]**

Imaging Options none (default)

Psd Name **tlt**

Protocol no entry

ADDITIONAL PARAMETERS **[USER CVs]**

USER CONTROL VARIABLES

SNR/T2 Tests: (-1=noise only) **1** (-1 to 4)

TRMap: 0=off, 1=ax, 2=sag, 3=cor **1** (0 to 3)

Stability: 1=Z, 2=X, 3=Y, 4=all **0** (0 to 4)

Run GradCal Test: 0=off, 1=on **0** (0 to 1)

ASC Analysis: 0=off, 1=immediate, 2=queued **1** (0 to 2)

[Accept]

SCANNING RANGE

FOV	[48]
Slice Thickness	[4]
Spacing	0
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [See Note 1]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

Note 1: Depends on coil selected. A few common coils and their Freq Dir settings are listed below:

A/P	R/L
Extrem	3 Inch
Neurovas	5GP
Quadknee	31Flex
	AntNeck
	BodyFlex
	Breast
	EndoRec
	GPFlex
	PostNeck
	QuadCSP
	QuadT/L
	Shoulder

o.2.4 TLT Phased Array Coil (Sagittal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	tlf pa
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] (Select coil type from menu. See Note 1)
	[Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	tlf
Protocol	no entry
<u>ADDITIONAL PARAMETERS</u>	[USER CVs]
<u>USER CONTROL VARIABLES</u>	
SNR/T2 Tests: (-1=noise only)	2 (-1 to 3)
TRMap: 0=off, 1=ax, 2=sag, 3=cor	2 (0 to 3)
ASC Analysis: 0=off, 1=immediate, 2=queued	1 (0 to 2)
	[Accept]

SCANNING RANGE

FOV	[48]
Slice Thickness	[4]
Spacing	0
Start	0
End	0
# of Slices	1 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [S/I]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

Note 1: For Pelvic Urinary Coil use **[PELVIC]**, for CTL upper half use **[CTLTOP]**, for CTL lower half use **[CTLBOT]**, for Dual Coil use **[DUAL]**. Analysis will fail to complete if the coil button names are different from those listed. If site coil name is different from the GE name, Surfmap or CoilCfg file must be edited with the custom name. Refer to the MR CD-ROM, Software Utilities: System, Surfmap (Surface Coil Site Name Mapping) for details.

o.2.5 TLT Phased Array Coil (Axial)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	tlt pa
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] (Select coil type from menu. See Note 1)
	[Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	tlt
Protocol	no entry
<u>ADDITIONAL PARAMETERS</u>	[USER CVs]
<u>USER CONTROL VARIABLES</u>	
SNR/T2 Tests: (-1=noise only)	1 (-1 to 3)
TRMap: 0=off, 1=ax, 2=sag, 3=cor	1 (0 to 3)
ASC Analysis: 0=off, 1=immediate, 2=queued	1 (0 to 2)
	[Accept]

SCANNING RANGE

FOV	[48]
Slice Thickness	[4]
Spacing	0
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

Note 1: For Breast Coil use **[BREAST]**. Analysis will fail to complete if the coil button names are different from those listed. If site coil name is different from the GE name, Surfmap file must be edited with the custom name. Refer to MR CD-ROM, Software Utilities: System, Surfmap (Surface Coil Site Name Mapping) for details.

Note 2: Depends on coil selected. For most coils, the Freq Dir setting is **[R/L]**. A few common coils which require a Freq Dir setting of **[A/P]** are: KneePA, NVHead, NVArray and NVFastHd

o.3.1 Spike Noise (Head Axial, A/P)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	spike noise test
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	[...] [Sequential]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[10]
TR.	[20]
Flip Angle	[10]
Bandwidth	[15.63] (1.0T)
	[15.00] (1.5T)

SCANNING RANGE

FOV	[24]
Slice Thickness	[5]
Spacing	[1.5]
S/I Start	[I60]
S/I End	[S60]
# of Slices	20 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[1] (1:45)
# of Locs Before Pause	0
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]
(lowest window)	[Save Series]

[Research Operations]	[Setup Params]
R1	11
R2	15
TG	0
Number of Frames	2
	[Done]

o.3.2 Spike Noise (Head Axial, R/L)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note

<u>ACQUISITION TIMING</u>	
Freq Dir	[>] [R/L]

<u>(lowest window)</u>	[Save Series]
------------------------	----------------------

<u>RX MANAGER</u>	[Prepare to Scan]
-------------------	--------------------------

Note: Only values different from previous series shown. All other values should be the same as the previous series

o.3.3 Spike Noise (Head Sagittal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Press right mouse button, then [Copy Series], [Paste Series]. Double-click left mouse button on new series to activate it. See Note

IMAGING PARAMETERS

Plane **[>] [Sagittal]**

SCANNING RANGE

R/L Start **[R60]**

R/L End **[L60]**

P/A Center 0 (default)

I/S Center 0 (default)

ACQUISITION TIMING

Freq Dir **[>] [A/P]**

(lowest window) **[Save Series]**

RX MANAGER **[Prepare to Scan]**

Note: Only values different from previous series shown. All other values should be the same as the previous series

o.3.4 Spike Noise (Head Coronal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note

IMAGING PARAMETERS

Plane **[>] [Coronal]**

SCANNING RANGE

A/P Start **[P60]**

A/P End **[A60]**

S/I Center 0 (default)

R/L Center 0 (default)

ACQUISITION TIMING

Freq Dir **[>] [R/L]**

(lowest window) **[Save Series]**

RX MANAGER **[Prepare to Scan]**

Note: Only values different from previous series shown. All other values should be the same as the previous series

o.3.5 Spike Noise (Body Coronal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Press right mouse button, then [Copy Series], [Paste Series]. Double-click left mouse button on new series to activate it. See Note
<u>PATIENT POSITION</u>	
Coil	[...] [Bodyd] [Accept]
<u>(lowest window)</u>	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series

o.3.6 Spike Noise (Body Sagittal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
<u>SCANNING RANGE</u>	
R/L Start	[R60]
R/L End	[L60]
P/A Center	0 (default)
I/S Center	0 (default)
<u>ACQUISITION TIMING</u>	
Freq Dir	[>] [S/I]
<u>(lowest window)</u>	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series

o.3.7 Spike Noise (Body Axial, R/L)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
<u>SCANNING RANGE</u>	
S/I Start	[I60]
S/I End	[S60]
L/R Center	0 (default)
P/A Center	0 (default)
<u>ACQUISITION TIMING</u>	
Freq Dir	[>] [R/L]
(lowest window)	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series

o.3.8 Spike Noise (Body Axial, A/P)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note
<u>ACQUISITION TIMING</u>	
Freq Dir	[>] [A/P]
(lowest window)	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series

o.4.1 Quick Receive Test (QRT)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	qrt
Weight (Lb)	300
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	qrt
Protocol	no entry
<u>(lowest window)</u>	[Save Series]

o.5.1 Grafidy

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	grafidy
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	grafidy
Protocol	no entry
 (<u>lowest window</u>)	[Save Series]
[Research Operations]	[Setup Params]
R1	13
R2.	14
TG	0 (TG <u>must</u> be set to 0.)
Number of Frames.	4
	Window 1
	Frame 1 + Frame 0
	Window 2
	Frame 3 + Frame 0
	[Done]
[Manual Prescan]	
Type	P
Gain	1
Windows menu	[Two Windows]
	[Done]

o.6.1 TPS/RF Waveform

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	rf waveforms
Weight (Lb)	300
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	pcal
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1
TE	[25]
TR	[200]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	0
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[1] (0:28)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.7.1 Head EPIWP Base Z

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	epiwp head z
Weight (Lb))	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Coronal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [EPI]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Shots	[8]
TE	[Min Full]
TR	[6000]
Band Width	[62.50]
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[10]
Spacing	[10]
A/P Start	[P20]
A/P End	[A20]
# of Slices	3 (default)
S/I Center	0 (default)
R/L Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[128]
Phase	[64]
NEX	[1] (0:06)
Phase FOV	1.00 (default)
Freq Dir	[>] [S/I]
Auto Center Freq	[>] [Water]

<u>(lowest window)</u>	[Save Series]
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o.8.1 Head EPIWP Base Y

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	epiwp head y
Weight (Lb))	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [EPI]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Shots	[8]
TE	[Min Full]
TR	[6000]
Band Width	[62.50]
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[10]
Spacing	[10]
R/L Start	[L20]
R/L End	[R20]
# of Slices	3 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[128]
Phase	[64]
NEX	[1] (0:06)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Water]

(<u>lowest window</u>)	[Save Series]
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o.9.1 Head EPIWP Base X

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	epiwp head x
Weight (Lb))	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [EPI]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Shots	[8]
TE	[Min Full]
TR	[6000]
Band Width	[62.50]
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[10]
Spacing	[10]
S/I Start	[120]
S/I End	[S20]
# of Slices	3 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[128]
Phase	[64]
NEX	[1] (0:06)
Phase FOV	1.00 (default)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Water]

(<u>lowest window</u>)	[Save Series]
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o.10.1 DD/TR Board

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	dd/tr check
Weight (Lb))	300
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[200]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	0
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[2] (0:52)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
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o.11.1 Body T/R Check

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	body tr check
Weight (Lb))	300
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[150]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[10]
Spacing	0
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[2] (0:39)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

<u>(lowest window)</u>	[Save Series]
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o.11.2 Head T/R Check

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	head tr check
Weight (Lb))	300
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[150]
Band Width	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[10]
Spacing	0
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[2] (0:39)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

<u>(lowest window)</u>	[Save Series]
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o.12.1 Head Slice Thickness (2D, 3mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	head slice thick
Weight (Lb))	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[300]
Bandwidth	[7.81] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[20]
Slice Thickness	[3]
Spacing	[77]
S/I Start	[180]
S/I End	[S80]
# of Slices	3 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[4] (1.0T)
	[2] (1.5T)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.12.2 Head Slice Thickness (2D, 5mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u> .	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button On new series to activate it. See Note 1

IMAGING PARAMETERS

Imaging Options	[...] [VBw] [Accept]
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SCAN TIMING

TE	[Min Full]
TR	[800]
Bandwidth	[15.63]

SCANNING RANGE

Slice Thickness	[5]
Spacing	[75]

ACQUISITION TIMING

NEX	[4]
-----	------------

(<u>lowest window</u>)	[Save Series]
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RX MANAGER	[Prepare to Scan]
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Note: 1. Only values different from previous series shown. All other values should be the same as the previous series.

o.12.3 Head Slice Thickness (2D, 10mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note 1
<u>SCANNING RANGE</u>	
Slice Thickness	[10]
Spacing	[70]
<u>(lowest window)</u>	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: 1. Only values different from previous series shown. All other values should be the same as the previous series.

o.12.4 Head Slice Thickness (2D, Grad Echo, 5mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note 1
<u>IMAGING PARAMETERS</u>	
Pulse Seq	[...] [Gradient Echo] [Accept]
<u>SCAN TIMING</u>	
TE	[9]
TR	[100]
Flip Angle	[30]
Bandwidth	15.63
<u>SCANNING RANGE</u>	
Slice Thickness	[5]
Spacing	[77]
S/I Start	0
S/I End	0
# of Slices	1
<u>ACQUISITION TIMING</u>	
Phase	[128]
NEX	[1] (0:16)
<u>(lowest window)</u>	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: 1. Only values different from previous series shown. All other values should be the same as the previous series.

o.12.5 Head Slice Thickness (3D, Localizer)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note 1
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Imaging Options	none
<u>SCAN TIMING</u>	
TR	[50]
<u>SCANNING RANGE</u>	
FOV	[24]
Spacing	[1.5]
<u>ACQUISITION TIMING</u>	
Freq Dir	[>] [S/I]
(<u>lowest window</u>)	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series are shown. All other values should be the same as the previous series.

o.12.6 Head Slice Thickness (3D, Grad Echo, 1.5mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [3D]
Pulse Seq	[...] [Gradient Echo] [Accept]
<u>SCAN TIMING</u>	
TR	[34]
Bandwidth	1.0T only 15.63
<u>SCANNING RANGE</u>	
Slice Thickness	[1.5]
# of Slices	[28]
<u>ADDITIONAL PARAMETERS</u>	
	[Graphic Rx] See procedure for instructions.
<u>ACQUISITION TIMING</u>	
Freq Dir	[>] [A/P]
<u>(lowest window)</u>	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series are shown. All other values should be the same as the previous series.

o.13.1 SNR Check (Body, Axial)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	body snr
Weight (Lb)	111
	[Landmark]
Landmark	[Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[20]
TR	[2000]
<u>SCANNING RANGE</u>	
FOV.	[48]
Slice Thickness.	[3]
Spacing	[1.5]
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[1] (8:52)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.13.2 SNR Check (Body, Sagittal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note.

IMAGING PARAMETERS

Plane **[>] [Sagittal]**

SCANNING RANGE

R/L Start **0**
R/L End **0**
P/A Center 0 (default)
I/S Center 0 (default)

ACQUISITION TIMING

Freq Dir **[>] [S/I]**

(lowest window) **[Save Series]**

RX MANAGER **[Prepare to Scan]**

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.13.3 SNR Check (Body, Coronal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note.
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Coronal]
<u>SCANNING RANGE</u>	
A/P Start	[SEE PROCEDURE]
A/P End	[SEE PROCEDURE]
S/I Center	0 (default)
R/L Center	0 (default)
<u>(lowest window)</u>	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.13.4 SNR Check (Head, Axial)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	head snr
Weight (Lb)	111
	[Landmark]
Landmark	[Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[20]
TR	[2000]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[3]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[1] (8.52)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.13.5 SNR Check (Head, Sagittal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note

IMAGING PARAMETERS

Plane **[>] [Sagittal]**

SCANNING RANGE

R/L Start **0**
R/L End **0**
P/A Center 0 (default)
I/S Center 0 (default)

ACQUISITION TIMING

Freq Dir **[>] [S/I]**

(lowest window) **[Save Series]**

RX MANAGER **[Prepare to Scan]**

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.13.6 SNR Check (Head, Coronal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Coronal]
<u>SCANNING RANGE</u>	
A/P Start	[SEE PROCEDURE]
A/P End	[SEE PROCEDURE]
S/I Center	0 (default)
R/L Center	0 (default)
<u>(lowest window)</u>	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.13.7 Surface Coil SNR

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	surface coil snr
Weight (Lb)	300
	[Landmark]
Landmark	[Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Surface] Select appropriate surface coil [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[20]
TR	[2000]
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[3]
Spacing	0
I/S Start	0
I/S End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[1] (8.52)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P] See Note 1.
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

Note 1: Depends on surface coil selected. Some that require R/L for the Freq Dir setting are: Extrem, QuadKnee Neurovas. Most require the A/P setting.

o.14.1 Multicoil Spike Noise (CTLTOP Coils)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	mc noise test
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] Select [CTLTOP] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	[...] [Sequential] [Variable BW]
Psd Name	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[10]
TR.	[20]
Flip Angle	[10]
Bandwidth	15.63 (1.0T)
	15.00 (1.5T)

SCANNING RANGE

FOV	[48]
Slice Thickness	[5]
Spacing	[1.5]
R/L Start	[L15] (0 if Pelvic Coil is used)
R/L End	[R15] (0 if Pelvic Coil is used)
# of Slices	6 (default)
P/A Center	0 (default)
I/S Center	[S120.0]
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[1] (0:32)
Phase FOV	1.00 (default)
# Locs efore pause	0
Freq Dir	[>] [S/I]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

[Research Operations]	[Setup Params]
R1	11
R2	15
TG	0
Number of Frames	2
	[Done]

o.14.2 Multicoil Spike Noise (CTLBOT Coils)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Press right mouse button, then [Copy Series], [Paste Series]. Double-click left mouse button on new series to activate it. See Note
<u>PATIENT POSITION</u>	
Coil	[...] [Phased Array] Select [CTLBOT] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
<u>SCANNING RANGE</u>	
I/S Center	[I120.0]
<u>(lowest window)</u>	[Save Series]
[Research Operations]	[Setup Params]
R1	11
R2	15
TG	0
Number of Frames	2
	[Done]

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.15.1 Slice Offset (2D, 3mm, Table 50mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	head slice thick
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [SpinEcho] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[300]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[20]
Slice Thickness	[3]
Spacing	[97]
I/S Start	I50
I/S End	S50
# of Slices	2 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	50

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[2] (2:35)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
--------------------------	----------------------

o.15.2 Slice Offset (2D, 3mm, Table –50mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note
<u>SCANNING RANGE</u>	
Table Delta	[-50]
(<u>lowest window</u>)	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.15.3 Slice Offset (3D, Grad Echo Localizer)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Pulse Seq	[...] [Gradient Echo] [Accept]
<u>SCAN TIMING</u>	
TE	[9]
TR	[50]
Flip Angle	[30]
Bandwidth	[15.63]
<u>SCANNING RANGE</u>	
Slice Thickness	[5]
Spacing	[1.5]
R/L Start	0
R/L End	0
# of Slices	1
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)
<u>ACQUISITION TIMING</u>	
Phase	[128]
NEX	[1] (0:10)
Freq Dir	[>] [S/I]
<u>(lowest window)</u>	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.15.4 Slice Offset (3D, Grad Table 50mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [3D]
<u>SCAN TIMING</u>	
TR	[34]
<u>SCANNING RANGE</u>	
Slice Thickness	[3]
# of Slices	[60]
Table Delta	[50]
<u>ADDITIONAL PARAMETERS</u>	
	[Graphic Rx] See procedure for instructions.
<u>ACQUISITION TIMING</u>	
Freq Dir	[>] [A/P]
(lowest window)	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.15.5 Slice Offset (3D, Grad Table –50mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	Place cursor in Series list area Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note
<u>SCANNING RANGE</u>	
Table Delta	[50]
<u>(lowest window)</u>	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.16.1 RFT Body Scan

SCAN OPTION INPUT

PATIENT REGISTER . **[New Pt]**

PATIENT INFORMATION

Patient Id **geservice**

Patient Name **rft**

Weight (Lb) **111**

[Landmark]

Landmark **[>] [Sternal Notch]**

PATIENT PROTOCOLS **[Patient Position]**

PATIENT POSITION

Patient Position **[>] [Supine]**

Patient Entry **[>] [Head First]**

Coil **[...] [Body] [Accept]**

IMAGING PARAMETERS

Plane **[>] [Axial]**

Mode **[>] [2D]**

Pulse Seq **[...] [SpinEcho] [Accept]**

Imaging Options none (default)

Psd Name **rft**

Protocol no entry

ADDITIONAL PARAMETERS **[USER CVs]**

USER CONTROL VARIABLES (Refer to procedure for proper User CV values.)

(lowest window) **[Save Series]**

o.16.2 RFT Head Scan

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	rft
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [SpinEcho] [Accept]
Imaging Options	none (default)
Psd Name	rft
Protocol	no entry
<u>ADDITIONAL PARAMETERS</u>	[USER CVs]
<u>USER CONTROL VARIABLES</u>	(Refer to procedure for proper User CV values.)
<u>(lowest window)</u>	[Save Series]

o.17.1 Body F/R Quadrature

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	body f/r quad
Weight (Lb))	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [EDR]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[84] for 1.5T [92] for 1.0T
Band Width	[15.63] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[10]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[2] (0:43)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]
 (lowest window)	 [Save Series]

o.17.2 Head F/R Quadrature

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	hd f/r quad
Weight (Lb))	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [EDR]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[84] for 1.5T [92] for 1.0T
Bandwidth	[15.63] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[10]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[2] (0:43)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.18.1 Dummy Load

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	dummy load cal
Weight (Lb))	300
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	cal
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[200]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	0
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[2] (0:52)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

[Research Operations], [Display CVs]

Modify the following:

Calmode	2 (trapezoid pulse)
p2_ramp	1 (1 μ sec ramptime)
t2	50000 (50 msec tr)
pismode	1 (exec service)
pmode	1 (data collection)
daqm	1 (data collection)

[Accept]

[Research Operations] [Setup Params]

R1	7
R2	14
Number of Frames	[2]
	Window 1
	Frame 1 + Frame 0
	[Done]

[Manual Prescan]

Windows (From Menu Bar)	2
Window Type	I Channel
	[Done]

o.19.1 LVShim (Localizer)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	LV shim
Weight (Lb))	300
	[Landmark]
Landmark	[>] [Sternal]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Coronal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[20]
TR	[300]
Bandwidth	[15.63] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[10]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
S/I Center	0 (default)
R/L Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[1] (1:23)
Phase FOV	1.00 (default)
Freq Dir	[>] [S/I]
Auto Center Freq	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
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o.19.2 LVShim Scan

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u> .	[New Pt]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
Series Description	Note 1
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	LVshim
Protocol	no entry
<u>ADDITIONAL PARAMETERS</u> [USER CVs]	
<u>USER CONTROL VARIABLES</u>	
No. of scan planes	[6] [2.0 to 16.0]
Bandwidth in Hz	[Note 2] [100.0 to 20000.0]
	[Accept]
(lowest window)	[Save Series]

Note 1: Refer to procedure for description name to use.

Note 2: Refer to procedure for proper Bandwidth to use.

o.20.1 First Image

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	first image
Weight (Lb))	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	[1] (default)
TE	[20]
TR	[400]
Band Width	[15.63] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[10]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[2] (3:26)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]
 (<u>lowest window</u>)	 [Save Series]

o.21.1 T2 Uniformity (Body, Axial)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	body T2
Weight (Lb))	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	[4]
TE	[30]
TR	[1000]
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[10]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[1] (2:20)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
--------------------------	----------------------

o.21.2 T2 Uniformity (Body, Sagittal)

RX MANAGER Place cursor in Series list area.
Press right mouse button, then
[Copy Series], [Paste Series].
Double-click left mouse button
on new series to activate it.
See Note

IMAGING PARAMETERS

Plane **[>] [Sagittal]**

SCANNING RANGE

R/L Start **0**
R/L End **0**
P/A Center 0 (default)
I/S Center 0 (default)

ACQUISITION TIMING

Freq Dir **[>] [S/I]**

(lowest window) **[Save Series]**

RX MANAGER **[Prepare to Scan]**

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.21.3 T2 Uniformity (Body/Head, Coronal)

RX MANAGER Place cursor in Series list area.
Press right mouse button, then
[Copy Series], [Paste Series].
Double-click left mouse button
on new series to activate it.
See Note

IMAGING PARAMETERS

Plane **[Coronal]**

SCANNING RANGE

A/P Start see procedure
A/P End see procedure
S/I Center 0 (default)
R/L Center 0 (default)

(lowest window) **[Save Series]**

RX MANAGER **[Prepare to Scan]**

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.22.1 Isocenter Cal (DQA-III)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	iso cal
Weight (Lb))	111
	[Landmark]
Exam Description	dqa isoz cal (see Note 1)
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[300]
Bandwidth	[15.63] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[3.0]
Spacing	[1.5]
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[512]
Phase	[256]
NEX	[1] (1:20)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
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Note 1: The Exam Description name must be exact because it is used by the automated analysis tool (Daily Quality).

o.23.1 Head Power Monitor

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	head pm
Weight (Lb))	300 ← IMPORTANT
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	cal
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[200]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[10]
Spacing	0
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[2] (0:52)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Peak]

(<u>lowest window</u>)	Save Series]
--------------------------	---------------------

o.23.2 Body Power Monitor

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	body pm
Weight (Lb))	300 ← IMPORTANT
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	cal
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[200]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[10]
Spacing	0
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[2] [R/L]
Auto Center Freq	[>] [Peak]

(lowest window) **Save Series]**

[Research Operations], [Display CVs]

Modify the following:

dcset	255
t3	20000
	[Accept]

o.23.3 Amp Shutdown Verification

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	pm check
Weight (Lb)	300 ← <i>IMPORTANT</i>
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	cal
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[200]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[10]
Spacing	0
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[2] (0:52)
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]

(lowest window) [Save Series]

[Research Operations], [Display CVs]

Modify the following:

dcset	255
aset	30
calmode	2
trig	1

For RF/PEN Cabinet only, modify the following additional CVs:

pwset	255
aset	120
p1	3100
p3	2400

[Accept]

o.24.1 System Gain Cal (Body)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	bd sys gain
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25] for 1.5T [21] for 1.0T
TR	[700]
Bandwidth	(1.0T only) 15.63
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[5]
Spacing	[1.5]
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[1] (1:38)
Phase FOV	1.00 (default)
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.24.2 System Gain Cal (Head)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	hd sys gain
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[700]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[1] (1:38)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.25.1 Pin Diode Test (Head)

<u>SCAN OPTION</u>	<u>INPUT</u>		
<u>PATIENT REGISTER</u>	[New Pt]		
<u>PATIENT INFORMATION</u>			
Patient Id	geservice		
Patient Name	tlr head		
Weight (Lb)	111		
	[Landmark]		
Landmark	[>] [Nasion]		
<u>PATIENT PROTOCOLS</u>	[Patient Position]		
<u>PATIENT POSITION</u>			
Patient Position	[>] [Supine]		
Patient Entry	[>] [Head First]		
Coil	[...] [Head] [Accept]		
<u>IMAGING PARAMETERS</u>			
Plane	[>] [Axial]		
Mode	[>] [2D]		
Pulse Seq	[...] [Spin Echo] [Accept]		
Imaging Options	none (default)		
Psd Name	tlr		
Protocol	no entry		
<u>ADDITIONAL PARAMETERS [USER CVs]</u>			
<u>USER CONTROL VARIABLES</u>			
SNR/T2 Tests: (-1=noise only)	-1		(-1 to 4)
TRMap: 0=off, 1=ax, 2=sag, 3=cor	0		(0 to 3)
Stability: 1=Z, 2=X, 3=Y, 4=all	0		(0 to 4)
Run GradCal Test: 0=off, 1=on	0		(0 to 1)
ASC Analysis: 0=off, 1=immediate, 2=queued	0		(0 to 2)
	[Accept]		
<u>SCANNING RANGE</u>			
FOV	[24]		
Slice Thickness	[4]		
Spacing	0		
S/I Start	0		
S/I End	0		
# of Slices	1 (default)		
L/R Center	0 (default)		
P/A Center	0 (default)		
Table Delta	0.00 (default)		

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.25.2 Pin Diode Test (Body)

SCAN OPTION INPUT

PATIENT REGISTER **[New Pt]**

PATIENT INFORMATION

Patient Id **geservice**

Patient Name **tlt body**

Weight (Lb) **111**

[Landmark]

Landmark **[>] [Sternal Notch]**

PATIENT PROTOCOLS **[Patient Position]**

PATIENT POSITION

Patient Position **[>] [Supine]**

Patient Entry **[>] [Head First]**

Coil **[...] [Body] [Accept]**

IMAGING PARAMETERS

Plane **[>] [Axial]**

Mode **[>] [2D]**

Pulse Seq **[...] [Spin Echo] [Accept]**

Imaging Options none (default)

Psd Name **tlt**

Protocol no entry

ADDITIONAL PARAMETERS **[USER CVs]**

USER CONTROL VARIABLES

Shim Test: 0=off, 1=on **0** [0 to 1]

Graflmage: 1=ax,2=sa,3=co,4=all **0** [0 to 4]

SNR/T2 Tests: (-1=noise only) **-1** [-1 to 4]

TRMap: 0=off,1=ax,2=sag,3=cor **0** [0 to 3]

Stability: 1=Z,2=X,3=Y,4=all **0** [0 to 4]

Run GradCal Test: 0=off, 1=on **0** [0 to 1]

ASC Analysis: 0=off, 1=immediate, 2=queued **0** [0 to 2]

[Accept]

SCANNING RANGE

FOV **[48]**

Slice Thickness **[4]**

Spacing **0**

Start **0**

End **0**

of Slices 1 (default)

L/R Center 0 (default)

P/A Center 0 (default)

Table Delta 0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.26.1 SST Head Full Power

SCAN OPTION INPUT

PATIENT REGISTER **[New Pt]**

PATIENT INFORMATION

Patient Id **geservice**

Patient Name **sst head**

Weight (Lb) **111**

[Landmark]

Landmark **[>] [Sternal Notch]**

PATIENT PROTOCOLS **[Patient Position]**

PATIENT POSITION

Patient Position **[>] [Supine]**

Patient Entry **[>] [Head First]**

Coil **[...] [Body] [Accept]**

IMAGING PARAMETERS

Plane **[>] [Axial]**

Mode **[>] [2D]**

Pulse Seq **[...] [Spin Echo] [Accept]**

Imaging Options none (default)

Psd Name **sst**

Protocol no entry

ADDITIONAL PARAMETERS **[USER CVs]**

USER CONTROL VARIABLES

Stab: -1=RF, <1,2,3>=<x,y,z>w, w/o Grad, 4=all **[4]** [-1 to 4]

RF S/N: 1=on, -1=Noise only **[1]** [-1 to 1]

RF Linearity: 1=on, 0=off **[1]** [0 or 1]

Grad Bits: 1=on **[1]** [0 or 1]

RF Bits: 1=on **[1]** [0 or 1]

Coil/Sample: 2=O/N, 3=U/N **[See Note 1]** [2 or 3]

Rcv Coil: 1=h, 2=b, 3=s, 4=t **[1]** [1 to 4]

Configcode: **[0]** [-3.40282e+38 to 3.40282e+38]

ASC Analysis: 0=off, 1=immediate, 2=queued **[0]** [0 to 2]

Auto GradAmp Ctrl: 1=on 0=off **[1]** [0 or 1]

[Accept]

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]
(<u>lowest window</u>)	[Save Series]

Note 1: You must select proper *Coil/Sample* value as follows: **2** = O/N (original sst coil/NiCl₂ sample), **3** = U/N (universal sst coil/NiCl₂ sample). The service protocol is programmed to **3** for 1.0T and **2** for 1.5T.

o.26.2 SST Body Full Power

SCAN OPTION INPUT

PATIENT REGISTER **[New Pt]**

PATIENT INFORMATION

Patient Id **geservice**

Patient Name **sst body**

Weight (Lb) **111**

[Landmark]

Landmark **[>] [Sternal Notch]**

PATIENT PROTOCOLS **[Patient Position]**

PATIENT POSITION

Patient Position **[>] [Supine]**

Patient Entry **[>] [Head First]**

Coil **[...] [Body] [Accept]**

IMAGING PARAMETERS

Plane **[>] [Axial]**

Mode **[>] [2D]**

Pulse Seq **[...] [Spin Echo] [Accept]**

Imaging Options none (default)

Psd Name **sst**

Protocol no entry

ADDITIONAL PARAMETERS **[USER CVs]**

USER CONTROL VARIABLES

Stab: -1=RF, <1,2,3>=<x,y,z>w, w/o Grad, 4=all **[4]** [-1 to 4]

RF S/N: 1=on, -1=Noise only **[1]** [-1 to 1]

RF Linearity: 1=on, 0=off **[1]** [0 or 1]

Grad Bits: 1=on **[1]** [0 or 1]

RF Bits: 1=on **[1]** [0 or 1]

Coil/Sample: 2=O/N, 3=U/N **[See Note 1]** [2 or 3]

Rcv Coil: 1=h, 2=b, 3=s, 4=t **[2]** [1 to 4]

Configcode: **[0]** [-3.40282e+38 to 3.40282e+38]

ASC Analysis: 0=off, 1=immediate, 2=queued **[0]** [0 to 2]

Auto GradAmp Ctrl: 1=on 0=off **[1]** [0 or 1]

[Accept]

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]

(lowest window) [Save Series]

Note 1: You must select proper *Coil/Sample* value as follows: **2** = O/N (original sst coil/NiCl₂ sample), **3** = U/N (universal sst coil/NiCl₂ sample). The service protocol is programmed to **3** for 1.0T and **2** for 1.5T.

o.26.3 SST Multicoil Test

SCAN OPTION INPUT

PATIENT REGISTER **[New Pt]**

PATIENT INFORMATION

Patient Id **geservice**

Patient Name **sst mc**

Weight (Lb) **111**

[Landmark]

Landmark **[>] [Sternal Notch]**

PATIENT PROTOCOLS **[Patient Position]**

PATIENT POSITION

Patient Position **[>] [Supine]**

Patient Entry **[>] [Head First]**

Coil **[...] [Phased Array]]**

See *Coil Choices* below **[Accept]**

IMAGING PARAMETERS

Plane **[>] [Axial]**

Mode **[>] [2D]**

Pulse Seq **[...] [Spin Echo] [Accept]**

Imaging Options none (default)

Psd Name **sst**

Protocol no entry

ADDITIONAL PARAMETERS **[USER CVs]**

USER CONTROL VARIABLES

Stab: -1=RF, <1,2,3>=<x,y,z>w, w/o Grad, 4=all **[0]** [-1 to 4]

RF S/N: 1=on, -1=Noise only **[1]** [-1 to 1]

RF Linearity: 1=on, 0=off **[0]** [0 or 1]

Grad Bits: 1=on **[0]** [0 or 1]

RF Bits: 1=on **[1]** [0 or 1]

Coil/Sample: 2=O/N, 3=U/N **[3]** [2 or 3]

Rcv Coil: 1=h, 2=b, 3=s, 4=t **[1]** [1 to 4]

Configcode: **[0]** [-3.40282e+38 to 3.40282e+38]

ASC Analysis: 0=off, 1=immediate, 2=queued **[0]** [0 to 2]

Auto GradAmp Ctrl: 1=on 0=off **[0]** [0 or 1]

[Accept]

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
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COIL CHOICES

CTL TOP	[For coil channels 2, 3, 4, 5]
CTL BOT	[For coil channels 6, 7]

o.26.4 SST Solid-state Driver Mode

SCAN OPTION INPUT

PATIENT REGISTER **[New Pt]**

PATIENT INFORMATION

Patient Id **geservice**

Patient Name **sst ss drvr**

Weight (Lb) **111**

[Landmark]

Landmark **[>] [Sternal Notch]**

PATIENT PROTOCOLS **[Patient Position]**

PATIENT POSITION

Patient Position **[>] [Supine]**

Patient Entry **[>] [Head First]**

Coil For 1.5T [...] **[Head] [Accept]**

For 1.0T [...] **[Body] [Accept]**

IMAGING PARAMETERS

Plane **[>] [Axial]**

Mode **[>] [2D]**

Pulse Seq **[...] [Spin Echo] [Accept]**

Imaging Options none (default)

Psd Name **sst**

Protocol no entry

ADDITIONAL PARAMETERS **[USER CVs]**

USER CONTROL VARIABLES

Stab: -1=RF, <1,2,3>=<x,y,z>w, w/o Grad, 4=all **[4]** [-1 to 4]

RF S/N: 1=on, -1=Noise only **[1]** [-1 to 1]

RF Linearity: 1=on, 0=off **[1]** [0 or 1]

Grad Bits: 1=on **[0]** [0 or 1]

RF Bits: 1=on **[0]** [0 or 1]

Coil/Sample: 2=O/N, 3=U/N **[3]** [2 or 3]

Rcv Coil: 1=h, 2=b, 3=s, 4=t **[1]** [1 to 4]

Configcode: **[2]** [-3.40282e+38 to 3.40282e+38]

ASC Analysis: 0=off, 1=immediate, 2=queued **[0]** [0 to 2]

Auto GradAmp Ctrl: 1=on 0=off **[0]** [0 or 1]

[Accept]

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
--------------------------	---------------

o.26.5 SST True Head Mode

<u>SCAN OPTION</u>	<u>INPUT</u>		
<u>PATIENT REGISTER</u>	[New Pt]		
<u>PATIENT INFORMATION</u>			
Patient Id	geservice		
Patient Name	sst true head		
Weight (Lb)	111		
	[Landmark]		
Landmark	[>] [Nasion]		
<u>PATIENT PROTOCOLS</u>	[Patient Position]		
<u>PATIENT POSITION</u>			
Patient Position	[>] [Supine]		
Patient Entry	[>] [Head First]		
Coil	[...] [Head] [Accept]		
<u>IMAGING PARAMETERS</u>			
Plane	[>] [Axial]		
Mode	[>] [2D]		
Pulse Seq	[...] [Spin Echo] [Accept]		
Imaging Options	none (default)		
Psd Name	sst		
Protocol	no entry		
<u>ADDITIONAL PARAMETERS [USER CVs]</u>			
<u>USER CONTROL VARIABLES</u>			
Stab: -1=RF, <1,2,3>=<x,y,z>w, w/o Grad, 4=all	[4]		[-1 to 4]
RF S/N: 1=on, -1=Noise only	[1]		[-1 to 1]
RF Linearity: 1=on, 0=off	[1]		[0 or 1]
Grad Bits: 1=on	[0]		[0 or 1]
RF Bits: 1=on	[0]		[0 or 1]
Coil/Sample: 2=O/N, 3=U/N	[3]		[2 or 3]
Rcv Coil: 1=h, 2=b, 3=s, 4=t	[1]		[1 to 4]
Configcode:	[0]		[-3.40282e+38 to 3.40282e+38]
ASC Analysis: 0=off, 1=immediate, 2=queued	[0]		[0 to 2]
Auto GradAmp Ctrl: 1=on 0=off	[0]		[0 or 1]
	[Accept]		

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
--------------------------	---------------

o.27.1 RFS Head

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	rfs
Weight (Lb)	300
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	pcal
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[500]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	0
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[2] (1:43)
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.27.2 RFS Body

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	rfs
Weight (Lb)	300
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	pcal
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[500]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	0
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[2] (1:43)
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.28.1 Full Field Distortion (Sagittal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	ffd
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[25]
TR.	[300]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[20]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1] (1:23)
Phase FOV	1:00 (default)
Freq Dir	[>] [S/I]
Auto Center Freq.	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.28.2 Full Field Distortion (Coronal Localizer)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	[New Series] (If this procedure is Being performed immediately after The Sagittal series, otherwise click [New Pt]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[20]
TR.	[150]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[20]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
R/L Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[1] (0:24)
Phase FOV	1:00 (default)
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
--------------------------	----------------------

<u>RX MANAGER</u>	[Prepare to Scan]
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o.28.3 Full Field Distortion (Coronal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u>	[New Series]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Coronal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[25]
TR.	[300]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[20]
Spacing	[1.5]
Start	See procedure
End	See procedure
# of Slices	1 (default)
S/I Center	0 (default)
R/L Center	0 (default)
Table Delta	0.00 (default)
<u>ACQUISITION TIMING</u>	
Freq.	[256]
Phase	[256]
NEX	[1] (1:23)
Phase FOV	1:00 (default)
Freq Dir	[>] [S/I]
Auto Center Freq.	[>] [Peak]
 (lowest window)	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

o.29.1 Noise Floor (Head)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	noise floor
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	[...] [Sequential]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[9]
TR.	[20]
Flip Angle	[10]
Bandwidth	15.63 (1.0T)
	15.00 (1.5T)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1] (0:05)
Phase FOV	1:00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.29.2 Noise Floor (Body)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u> .	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button On new series to activate it See Note
<u>PATIENT POSITION</u>	
Coil	[...] [Body] [Accept]
(lowest window	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.30.1 Carrier Leakage

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	carrier leak
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	[...] [Sequential]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[16]
TR.	[35]
Flip Angle	[30]
Bandwidth	15.63 (1.0T)
	15.00 (1.5T)
<u>ADDITIONAL PARAMETERS [SAT]</u>	
Saturation Parameters	
A Thickness	[80] (default Band)
P Thickness	[80] (default Band)

SCANNING RANGE

FOV	[40]
Slice Thickness	[5]
Spacing	[2.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[128]
NEX	[1] (0:05)
Phase FOV	1:00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Peak]

(lowest window) **[Save Series]**

o.31.1 Respiratory Compensation

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	resp bellows
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [Respiratory Compensation] [Accept]
Psd Name	none
Protocol	no entry

It is not necessary to enter the remainder of scan protocol for this procedure.

o.32.1 Gradcal-X (DQA-III)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	gradcal
Weight (Lb)	111
Extra Description	dqa xfield cal (See Note 1)
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Coronal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[25]
TR.	[300]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[3]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[512]
Phase	[256]
NEX	[1] (1:20)
Phase FOV	1 (default)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

Note 1: The Exam Description name must be exact because it is used by the automated analysis tool (Daily Quality).

o.32.2 Gradcal-Y (DQA-III)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	gradcal
Weight (Lb)	111
Exam Description	dqa yfield cal (See Note 1)
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[25]
TR.	[300]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[3]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[512]
Phase	[256]
NEX	[1] (1:20)
Phase FOV	1 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

Note 1: The Exam Description name must be exact because it is used by the automated analysis tool (Daily Quality).

o.32.3 Gradcal-Z (DQA-III)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	gradcal
Weight (Lb)	111
Exam Description	dqa zfield cal (See Note 1)
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Coronal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[25]
TR.	[300]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[3]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[512]
Phase	[256]
NEX	[1] (1:20)
Phase FOV	1.00 (default)
Freq Dir	[>] [S/I]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

Note 1: The Exam Description name must be exact because it is used by the automated analysis tool (Daily Quality).

o.33.1 Body EPIWP Base Z

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	epiwp body z
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Coronal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [EPI]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Shots	[8]
TE.	[Min Full]
TR.	[6000]
Bandwidth	[62.50]
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[10]
Spacing	[10]
A/P Start	[P20]
A/P End	[A20]
# of Slices	3 (default)
S/I Center	0 (default)
R/L Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[128]
Phase	[64]
NEX	[1] (0:06)
Freq Dir	[>] [S/I]
Auto Center Freq	[>] [Water]
<u>(lowest window)</u>	[Save Series]

o.34.1 Body EPIWP Base Y

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	epiwp body y
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [EPI]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Shots	[8]
TE.	[Min Full]
TR.	[6000]
Bandwidth	[62.50]
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[10]
Spacing	[10]
R/L Start	[L20]
R/L End	[R20]
# of Slices	3 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[128]
Phase	[64]
NEX	[1] (0:06)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Water]

<u>(lowest window)</u>	[Save Series]
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o.35.1 Body EPIWP Base X

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	epiwp body x
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [EPI]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Shots	[8]
TE.	[Min Full]
TR.	[6000]
Bandwidth	[62.50]
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[10]
Spacing	[10]
S/I Start	[120]
S/I End	[S20]
# of Slices	3 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[128]
Phase	[64]
NEX	[1] (0:06)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Water]
<u>(lowest window)</u>	[Save Series]

o.36.1 Correlated Noise (256 matrix)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	corr noise
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	[...] [Sequential]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[10]
TR	[20] (1.0T)
	[25] (1.5T)
Flip Angle	[10]
Bandwidth	[>] 15.63 (1.0T)
	[>] 16.00 (1.5T)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[1] (0:05)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]
(lowest window)	[Save Series]

[Research Operations]	[Setup Params]
R1	11
R2	15
TG	0
Number of Frames	[2]
	[Done]

o.36.2 Correlated Noise (512 matrix)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u> .	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note
<u>SCAN TIMING</u>	
Bandwidth	[>] 31.25 (1.0T) [>] 32.00 (1.5T)
<u>SCANNING RANGE</u>	
FOV	[20]
<u>ACQUISITION TIMING</u>	
Freq	[512]
(<u>lowest window</u>)	[Save Series]
<u>RX MANGER</u>	[Prepare to Scan]

Note: Only values different from previous series shown. All other values should be the same as the previous series.

o.36.3 Multicoil Correlated Noise

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	mc corr noise
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [CTLMID] or [Pelvic] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	[...] [Sequential]
Psd Name	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[10]
TR	[31] (1.0T)
	[25] (1.5T)
Flip Angle	[10]
Bandwidth	[>] 31.25 (1.0T)
	[>] 32.00 (1.5T)
<u>SCANNING RANGE</u>	
FOV	[20]
Slice Thickness	[5]
Spacing	[1.5]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[512]
Phase	[256]
NEX	[1] (0:06)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

[Research Operations] [Setup Params]

R1	11
R2	15
TG	0
Number of Frames	[2]

[Done]

[Research Operations] [Display CVs]

CV Name: **saveinter <Enter>**

Set value to: **1 <Enter> (Note 1)**

[Accept]

Note 1: Setting this CV to 1 generates five images for each single multi-coil scan. Images 1 to 4 will correspond to data from Receivers 0 to 3. Therefore, Image 1 is reconstructed from Receiver 0 data. Image 5 is the combined and processed data from all 4 Receivers. This is the same image normally observed when saveinter = 0.

o.36.4 EPI Correlated Noise

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	fast rcvr corr noise
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [EPI]
Psd Name	no entry
Protocol	default
<u>ADDITIONAL PARAMETERS</u>	[USER CVs] (1.5T only)
<u>USER CONTROL VARIABLES</u>	
	Ramp Sampling: 1=on, 0=off 0 (0 or 1)
<u>SCAN TIMING</u>	
# of Shots	1
TE	[Min Full]
TR	[2000]
Bandwidth	[16.00] (1.5T) [15.63] (1.0T)
<u>SCANNING RANGE</u>	
FOV	[99]
Slice Thickness	[10]
Spacing	[10]
Start	0
End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[1] (0:02)
Phase FOV	1.00 (default)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Peak]
Autoshim	no (Verify)
Phase Correct	no (Verify)
<u>(lowest window)</u>	[Save Series]

o.37.1 Body Slice Thickness (Sagittal, 3mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	body slice thick
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[300]
Bandwidth	[7.81] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[20]
Slice Thickness	[3]
Spacing	[77]
R/L Start	[R80]
R/L End	[L80]
# of Slices	3 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[4] (1.0T)
	[2] (1.5T)
Phase FOV	1.00 (default)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]
 (lowest window)	 [Save Series]

o.37.2 Body Slice Thickness (Sagittal, 5mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u> .	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it See Note 1
<u>SCANNING RANGE</u>	
Slice Thickness	[5]
Spacing	[75]
<u>(lowest window)</u>	[Save Series]
<u>RX MANGER</u>	[Prepare to Scan]

Note: 1. Only values different from previous series are shown. All other values
Should be the same as the previous series.

o.37.3 Body Slice Thickness (Sagittal, 10mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u> .	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button On new series to activate it See Note 1
<u>SCANNING RANGE</u>	
Slice Thickness	[10]
Spacing	[70]
<u>(lowest window)</u>	[Save Series]
<u>RX MANGER</u>	[Prepare to Scan]

Note: 1. Only values different from previous series are shown. All other values Should be the same as the previous series.

o.37.4 Body Slice Thickness (Localizer)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u> .	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note
<u>SCANNING RANGE</u>	
Slice Thickness	[3]
Spacing	[1.5]
Start	0
End	0
# of Slices	1
<u>AQUISTION TIMING</u>	
Freq	[256]
Phase	[128]
NEX	[1]
Phase FOV	1.00 (default)
Freq Dir	[>] [S/I]
(lowest window)	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series are shown. All other values
Should be the same as the previous series.

o.37.5 Body Slice Thickness (Coronal, 3mm)

<u>SCAN OPTION</u>	<u>INPUT</u>
--------------------	--------------

<u>RX MANAGER</u> .	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note.
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IMAGING PARAMETERS

Plane	[>] [Coronal]
-------	-------------------------

SCANNING RANGE

Spacing	[77]
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ADDITIONAL PARAMETERS **[Graphic Rx]**

	Position cursor at P= 0 mm This should coincide with the center of the phantom. [Start] Position cursor 80 mm away (posterior) from list location. [End] See procedure for additional information.
--	---

AQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[4] (1.0T) [2] (1.5T)
Phase FOV	1.00 (default)
Freq Dir	[>] [S/I]
Auto Center Freq	[>] {Peak}

(lowest window)	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series are shown. All other values Should be the same as the previous series.

o.37.6 Body Slice Thickness (Coronal, 5mm)

SCAN OPTION	INPUT
-------------	-------

<u>RX MANAGER</u> .	Place cursor in Series list area. Press right mouse button, then [Copy Series] , [Paste Series] . Double-click left mouse button on new series to activate it. See Note1.
---------------------	--

ADDITIONAL PARAMETERS **[Graphic Rx]**

Position cursor at P= 0 mm

This should coincide with the center of the phantom.

[Start]

Position cursor 80 mm away (posterior) from list location.

[End]

See procedure for additional information.

SCANNING RANGE

Slice Thickness	[5]
Spacing	[75]

(lowest window)	[Save Series]
-----------------	----------------------

<u>RX MANAGER</u>	[Prepare to Scan]
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Note 1: Only values different from previous series are shown. All other values Should be the same as the previous series.

o.37.7 Body Slice Thickness (Coronal, 10 mm)

SCAN OPTION	INPUT
-------------	-------

<u>RX MANAGER</u> .	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it See note 1.
---------------------	--

ADDITIONAL PARAMETERS [Graphic Rx]

Position cursor at P= 0 mm

This should coincide with the center of the phantom.

[Start]

Position cursor 80 mm away (posterior) from list location.

[End]

See procedure for additional information.

SCANNING RANGE

Slice Thickness	[10]
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Spacing	[70]
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(lowest window)	[Save Series]
-----------------	----------------------

<u>RX MANAGER</u>	[Prepare to Scan]
-------------------	--------------------------

Note 1: Only values different from previous series are shown. All other values Should be the same as the previous series.

o.38.1 Geometry Verification (Coronal)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	gradient polarity (See Note 1)
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Coronal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE.	[20]
TR.	[300]
Bandwidth	15.63 (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[10]
Spacing	[1.5]
A/P Start	0
A/P End	0
# of Slices	1 (default)
S/I Center	0 (default)
R/L Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[1]
Phase FOV	1:00 (default)
Freq Dir	[>] [S/I]
Auto Center Freq	[>] [Peak]

(lowest window) **[Save Series]**

Note 1: The Exam Description name must be exact because it is used by the automated analysis tool (Daily Quality).

o.38.2 Geometry Verification (Axial)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>RX MANAGER</u> .	Place cursor in Series list area. Press right mouse button, then [Copy Series], [Paste Series] . Double-click left mouse button on new series to activate it. See Note 1.
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
<u>SCANNING RANGE</u>	
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
<u>ACQUISITION TIMING</u>	
Freq Dir	[>] [R/L]
(lowest window)	[Save Series]
<u>RX MANAGER</u>	[Prepare to Scan]

Note: Only values different from previous series are shown. All other values should be the same as the previous series.

o.39.1 FID Tuning

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	fid
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	4
TE	[20]
TR	[250]
Band Width	[15.63] (1.0T only)
Band Width 2	[15.63] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[40]
Slice Thickness	[15]
Spacing	[1.5]
R/L Start	0
R/L End	0
# of Slices	1 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[2]
Phase FOV	1.00 (default)
Freq Dir	[>] [S/I]
Auto Center Freq	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.40.1 Gradient Waveforms

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	grad
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	[4]
TE	[25]
TR	[1000]
Bandwidth	[15.63] (1.0T only)
Bandwidth 2	[15.63] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[5]
Spacing	[1.5]
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[1] (4:28)
Phase FOV	1.00 (default)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Peak]
<u>(lowest window)</u>	[Save Series]

o.41.1 Body APB Cal

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	body apb check
Weight (Lb)	300 ← IMPORTANT
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	cal
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[55]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	0
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[2] (0:52)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

(lowest window)	[Save Series]
-----------------	---------------

[Research Operations]	[Display CVs]
-----------------------	---------------

Modify the following:

Calmode	5 (normal rf sinc normal)
1a_rf1	32766 (sets 90° pulse full-scale)
1a_rf2	0 (turns off 180° pulse)

[Accept]

[Research Operations]	[Setup Params]
-----------------------	----------------

TG	50
----	----

[Done]

o.41.2 Head APB Cal

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	head apb check
Weight (Lb)	300 ← IMPORTANT
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	cal
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	1 (default)
TE	[25]
TR	[55]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	0
S/I Start	0
S/I End	0
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[2] (0:52)
Freq Dir	[>] [A/P]
Auto Center Freq	[>] [Peak]

(lowest window)	[Save Series]
-----------------	---------------

[Research Operations]	[Display CVs]
-----------------------	---------------

Modify the following:

calmode	5 (normal rf sinc normal)
1a_rf1	32766 (sets 90° pulse full-scale)
1a_rf2	0 (sets 180° pulse to small-scale)

[Accept]

[Research Operations]	[Setup Params]
-----------------------	----------------

TG	50
----	----

[Done]

o.42.1 Bandpass Asymmetry Correction Compensation (BACC)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	bacc
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none (default)
Psd Name	bat
Protocol	no entry
<u>(lowest window)</u>	[Save Series]

o.43.1 Center Frequency

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	center frequency
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	[4]
TR	[250]
Bandwidth	[15.00] (1.0T only)
Bandwidth2	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[40]
Slice Thickness	[15]
Spacing	[1.5]
R/L Start	0
R/L End	0
# of Slices	1 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[256]
NEX	[2]
Phase FOV	1 (default)
Freq Dir	[>] [S/I]
Auto Center Freq	[>] [Peak]

<u>(lowest window)</u>	[Save Series]
------------------------	----------------------

o.44.1 Head B0 Dither

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	Head B0 Dither
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [Echo Planar]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	[16]
TE	[Minimum]
TR	[6000]
Bandwidth	[62.50]
<u>SCANNING RANGE</u>	
FOV	[30]
Slice Thickness	[10]
Spacing	[10]
S/I Start	[120]
S/I End	[S20]
# of Slices	3 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[128]
Phase	[64]
NEX	[1] (0:06)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Water]
<u>(lowest window)</u>	[Save Series]

o.45.1 Body B₀ Dither & EPI Group Delay

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	Body B0 Dither
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	[...] [Echo Planar]
Psd Name	none
Protocol	no entry
<u>SCAN TIMING</u>	
# of Shots	[16]
TE	[Minimum]
TR	[6000]
Bandwidth	[62.50]
<u>SCANNING RANGE</u>	
FOV	[30]
Slice Thickness	[10]
Spacing	[10]
S/I Start	[I20]
S/I End	[S20]
# of Slices	3 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[128]
Phase	[64]
NEX	[1] (0:06)
Phase FOV	1.00 (default)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Water]
 (<u>lowest window</u>)	 [Save Series]

o.46.1 Spike Noise (C Class)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER .</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	spike noise
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Sternal Notch]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	[...] [Sequential] [Accept]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echoes	[1]
TE	[9]
TR	[33]
Flip Angle	[30]
Bandwidth	[15.63] (1.0T)
	[15.00] (1.5T)
<u>SCANNING RANGE</u>	
FOV	[48]
Slice Thickness	[3]
Spacing	[1.5]
S/I Start	[I60]
S/I End	[S60]
# of Slices	[60]
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[256]
Phase	[128]
NEX	[1]
Phase FOV	1 (default)
Freq Dir	[>] [R/L]
Auto Center Freq	[>] [Peak]

<u>(lowest window)</u>	[Save Series]
------------------------	----------------------

o.47.1 ECMT

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	ecmt
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [3 INCH] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	none
Psd Name	[ecmt1] (1.0T)
	[ecmt] (1.5T)
Protocol	no entry

It is not necessary to enter the remainder of scan protocol for this procedure.

o.48.1 RFT_CTL (CTL Top) – Not Used

This protocol is no longer documented because it is not used and does not download.

o.48.2 RFT_CTL (CTL Bottom) – Not Used

This protocol is no longer documented because it is not used and does not download.

o.49.1 USABOTSNR (USLS456 Coils – GRE)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	usabotsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [USLS456] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[>] [Min Full]
TR	[34]
Flip Angle	[1]
Bandwidth	[16]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	[1.5]
S/I Start	[0]
S/I End	[0]
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Water]

(<u>lowest window</u>)	[Save Series]
--------------------------	---------------

o.49.2 USABOTSNR (Body Coil – Fast)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	usabotsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [Fast] [Accept]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[>] [17]
TR	[500]
Echo Train Length	[4]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	[115]
S/I Start	[S120]
S/I End	[I120]
# of Slices	3 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
# of Reps Before Pause	[0]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Water]

(<u>lowest window</u>)	[Save Series]
--------------------------	---------------

o.49.3 USABOTSNR (USLS456 Coils – IR)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	usabotsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [USLS456] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [IR] [Accept]
Imaging Options	[...] [Sequential] [Accept]
Psd Name	[mpirt1]
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[Min Full]
TR	[1000]
Inv. Time	[50]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[10]
Spacing	[1.5]
S/I Start	[0]
S/I End	[0]
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[48]
NEX	[1]
Phase FOV	[>] [1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
--------------------------	---------------

o.49.4 USABOTSNR (USLS456 Coils – Fast)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	usabotsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [USLS456] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [Fast] [Accept]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[17]
TR	[500]
Echo Train Length	[4]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	[115]
S/I Start	[S120]
S/I End	[I120]
# of Slices	[3]
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
# of Reps Before Pause	[0]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Water]

(<u>lowest window</u>)	[Save Series]
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o.50.1 USATOPSNR (USCS123 Coils – GRE)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	usatopsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [USCS123] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[>] [Min Full]
TR	[34]
Flip Angle	[1]
Bandwidth	[16.00]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	[1.5]
S/I Start	[0]
S/I End	[0]
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Water]

(lowest window) **[Save Series]**

o.50.2 USATOPSNR (Body Coil – Fast)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	usatopsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [Fast] [Accept]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[>] [17]
TR	[500]
Echo Train Length	[4]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	[115]
S/I Start	[S120]
S/I End	[I120]
# of Slices	3 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
# of Reps Before Pause	[0]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Water]

(lowest window) [Save Series]

o.50.3 USATOPSNR (USCS123 Coils – IR)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	usatopsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [USCS123] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [IR] [Accept]
Imaging Options	[...] [Sequential] [Accept]
Psd Name	[mpirt1]
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[Min Full]
TR	[1000]
Inv. Time	[50]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[10]
Spacing	[1.5]
S/I Start	[0]
S/I End	[0]
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[48]
NEX	[1]
Phase FOV	[>] [1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
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o.50.4 USATOPSNR (USCS123 Coils – Fast)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	usatopsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [USCS123] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [Fast] [Accept]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[17]
TR	[500]
Echo Train Length	[4]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[5]
Spacing	[115]
S/I Start	[S120]
S/I End	[I120]
# of Slices	[3]
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
# of Reps Before Pause	[0]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Water]

(<u>lowest window</u>)	[Save Series]
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o.51.1 CTLBOTSNR (LS456 Coils – GRE)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	ctlbotsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [LS456] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[>] [Min Full]
TR	[34]
Flip Angle	[1]
Bandwidth	[15.63] (1.0T)
Bandwidth	[16.00] (1.5T)
<u>SCANNING RANGE</u>	
FOV	[36]
Slice Thickness	[5]
Spacing	[1.5]
R/L Start	[0]
R/L End	[0]
# of Slices	1 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
Freq Dir	[>] [S/I]
Auto Center Freq.	[>] [Water]

(lowest window) **[Save Series]**

o.51.2 CTLBOTSNR (Body Coil – Fast)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	ctlbotsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [Fast] [Accept]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[>] [17]
TR	[500]
Echo Train Length	[4]
Bandwidth	[15.63] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[36]
Slice Thickness	[5]
Spacing	[1.5]
R/L Start	[0]
R/L End	[0]
# of Slices	1 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
# of Reps Before Pause	[0]
Freq Dir	[>] [S/I]
Auto Center Freq.	[>] [Water]

(<u>lowest window</u>)	[Save Series]
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o.51.3 CTLBOTSNR (LS456 Coils – IR)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	ctlbotsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [LS456] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [IR] [Accept]
Imaging Options	[...] [Sequential] [Accept]
Psd Name	[mpirt1]
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[Min Full]
TR	[1000]
Inv. Time	[50]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[36]
Slice Thickness	[10]
Spacing	[1.5]
S/I Start	[0]
S/I End	[0]
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[48]
NEX	[1]
Phase FOV	[>] [1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
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o.51.4 CTLBOTSNR (LS456 Coils – Fast)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	ctlbotsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [LS456] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [Fast] [Accept]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[17]
TR	[500]
Echo Train Length	[4]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[36]
Slice Thickness	[5]
Spacing	[1.5]
R/L Start	[0]
R/L End	[0]
# of Slices	[1]
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
# of Reps Before Pause	[0]
Freq Dir	[>] [S/I]
Auto Center Freq.	[>] [Water]

(<u>lowest window</u>)	[Save Series]
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o.52.1 CTLTOPSNR (CS123 Coils – GRE)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	ctltopsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [CS123] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Sagittal]
Mode	[>] [2D]
Pulse Seq	[...] [Gradient Echo] [Accept]
Imaging Options	none (default)
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[>] [Min Full]
TR	[34]
Flip Angle	[1]
Bandwidth	[16]
<u>SCANNING RANGE</u>	
FOV	[36]
Slice Thickness	[5]
Spacing	[1.5]
R/L Start	[0]
R/L End	[0]
# of Slices	1 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
Freq Dir	[>] [S/I]
Auto Center Freq.	[>] [Water]

(lowest window) **[Save Series]**

o.52.2 CTLTOPSNR (Body Coil – Fast)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	ctltopsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Body] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [Fast] [Accept]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[>] [17]
TR	[500]
Echo Train Length	[4]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[36]
Slice Thickness	[5]
Spacing	[1.5]
R/L Start	[0]
R/L End	[0]
# of Slices	1 (default)
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
# of Reps Before Pause	[0]
Freq Dir	[>] [S/I]
Auto Center Freq.	[>] [Water]

(<u>lowest window</u>)	[Save Series]
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o.52.3 CTLTOPSNR (CS123 Coils – IR)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	ctltopsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [CS123] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [IR] [Accept]
Imaging Options	[...] [Sequential] [Accept]
Psd Name	[mpirt1]
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[Min Full]
TR	[1000]
Inv. Time	[50]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[36]
Slice Thickness	[10]
Spacing	[1.5]
S/I Start	[0]
S/I End	[0]
# of Slices	1 (default)
L/R Center	0 (default)
P/A Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[48]
NEX	[1]
Phase FOV	[>] [1]
Freq Dir	[>] [R/L]
Auto Center Freq.	[>] [Peak]

(<u>lowest window</u>)	[Save Series]
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o.52.4 CTLTOPSNR (CS123 Coils – Fast)

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	ctltopsnr
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Phased Array] [CS123] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [Spin Echo] [Accept]
Imaging Options	[...] [Fast] [Accept]
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[17]
TR	[500]
Echo Train Length	[4]
Bandwidth	[15.00] (1.0T only)
<u>SCANNING RANGE</u>	
FOV	[36]
Slice Thickness	[5]
Spacing	[1.5]
R/L Start	[0]
R/L End	[0]
# of Slices	[1]
P/A Center	0 (default)
I/S Center	0 (default)
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq.	[256]
Phase	[256]
NEX	[1]
Phase FOV	[>] [1]
# of Reps Before Pause	[0]
Freq Dir	[>] [S/I]
Auto Center Freq.	[>] [Water]

(lowest window) [Save Series]

o.53.1 Probe S Calibration

<u>SCAN OPTION</u>	<u>INPUT</u>		
<u>PATIENT REGISTER</u>	[New Pt]		
<u>PATIENT INFORMATION</u>			
Patient Id	geservice		
Patient Name	probe s cal		
Weight (Lb)	111		
	[Landmark]		
Landmark	[>] [Nasion]		
<u>PATIENT PROTOCOLS</u>	[Patient Position]		
<u>PATIENT POSITION</u>			
Patient Position	[>] [Supine]		
Patient Entry	[>] [Head First]		
Coil	[...] [Head] [Accept]		
<u>IMAGING PARAMETERS</u>			
Plane	[>] [Axial]		
Mode	[>] [MRS]		
Pulse Seq	[...] [Probe-S] [Accept]		
Imaging Options	[...] [EDR] [Accept]		
Psd Name	no entry		
Protocol	no entry		
<u>SCAN TIMING</u>			
# of Echos	1		
TE	[288]		
TR	[2000]		
<u>ADDITIONAL PARAMETERS</u>	[USER CVs]		
<u>USER CONTROL VARIABLES</u>			
	Scan Mode	[1]	[-1 to 1]
	Total # of Scans	[4]	[1 to 4096]
	AWS Optimization: 1=on	[0]	[0 or 1]
	Spatial Sats: 1=on	[0]	[0 or 1]
		[Accept]	

SCANNING RANGE

FOV	[24]
Voxel Thickness	[20]
S/I Start	[S10]
S/I End	[I10]
R/L Start	[R10]
R/L End	[L10]
A/P Start	[A10]
A/P End	[P10]
Table Delta	0.00 (default)

ACQUISITION TIMING

NEX	[2]
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Water]

(lowest window) **[Save Series]**

o.54.1 Probe P Calibration

SCAN OPTION INPUT

PATIENT REGISTER **[New Pt]**

PATIENT INFORMATION

Patient Id **geservice**

Patient Name **probe p cal**

Weight (Lb) **111**

[Landmark]

Landmark **[>] [Nasion]**

PATIENT PROTOCOLS **[Patient Position]**

PATIENT POSITION

Patient Position **[>] [Supine]**

Patient Entry **[>] [Head First]**

Coil **[...] [Head] [Accept]**

IMAGING PARAMETERS

Plane **[>] [Axial]**

Mode **[>] [MRS]**

Pulse Seq **[...] [Probe-P] [Accept]**

Imaging Options **[...] [EDR] [Accept]**

Psd Name no entry

Protocol no entry

SCAN TIMING

of Echos **1**

TE **[288]**

TR **[2000]**

ADDITIONAL PARAMETERS **[USER CVs]**

USER CONTROL VARIABLES

Scan Mode **[1]** [-1 to 1]

Total # of Scans **[4]** [1 to 4096]

AWS Optimization: 1=on **[0]** [0 or 1]

Spatial Sats: 1=on **[0]** [0 or 1]

[Accept]

SCANNING RANGE

FOV	[24]
Voxel Thickness	[20]
S/I Start	[S10]
S/I End	[I10]
R/L Start	[R10]
R/L End	[L10]
A/P Start	[A10]
A/P End	[P10]
Table Delta	0.00 (default)

ACQUISITION TIMING

NEX	[2]
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Water]

(lowest window) **[Save Series]**

o.55.1 Proton Localizer

<u>SCAN OPTION</u>	<u>INPUT</u>
<u>PATIENT REGISTER</u>	[New Pt]
<u>PATIENT INFORMATION</u>	
Patient Id	geservice
Patient Name	31p localizer
Weight (Lb)	111
	[Landmark]
Landmark	[>] [Nasion]
<u>PATIENT PROTOCOLS</u>	[Patient Position]
<u>PATIENT POSITION</u>	
Patient Position	[>] [Supine]
Patient Entry	[>] [Head First]
Coil	[...] [Head] [Accept]
<u>IMAGING PARAMETERS</u>	
Plane	[>] [Axial]
Mode	[>] [2D]
Pulse Seq	[...] [SPGR] [Accept]
Imaging Options	none
Psd Name	no entry
Protocol	no entry
<u>SCAN TIMING</u>	
# of Echos	1
TE	[>] [Min Full]
TR	[18]
Flip Angle	[20]
Bandwidth	[31.25]
<u>SCANNING RANGE</u>	
FOV	[24]
Slice Thickness	[20]
Spacing	[1.5]
S/I Start	[0]
S/I End	[0]
# of Slices	[1]
L/R Center	0
P/A Center	0
Table Delta	0.00 (default)

ACQUISITION TIMING

Freq	[>] [256]
Phase	[>] [160]
NEX	[>] [1]
Phase FOV	[>] [1]
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Water]]

(lowest window) **[Save Series]**

o.55.2 31P SNR

<u>SCAN OPTION</u>	<u>INPUT</u>	
<u>PATIENT REGISTER</u>	[New Pt]	
<u>PATIENT INFORMATION</u>		
Patient Id	geservice	
Patient Name	31p snr sci	
Weight (Lb)	111	
	[Landmark]	
Landmark	[>] [Nasion]	
<u>PATIENT PROTOCOLS</u>	[Patient Position]	
<u>PATIENT POSITION</u>		
Patient Position	[>] [Supine]	
Patient Entry	[>] [Head First]	
Coil	[...] [Surface] [31P_FLEX] [Accept]	
<u>IMAGING PARAMETERS</u>		
Plane	[>] [Axial]	
Mode	[>] [2D]	
Pulse Seq	[...] [Spin Echo (MRS)] [Accept]	
Imaging Options	[...] [EDR] [Accept]	
Psd Name	no entry	
Protocol	no entry	
<u>SCAN TIMING</u>		
# of Echos	1	
TR	[4000]	
Flip Angle	[60]	
<u>ADDITIONAL PARAMETERS</u>	[USER CVs]	
<u>USER CONTROL VARIABLES</u>		
	Spectral Width	[2500] [500 to 32000]
	# of Points	[1024] [256 to 16384]
	Nucleus	[31] [1 to 129]
	Scan Mode	[1] [0 or 1]
	Total # of Scans	[128] [1 to 4096]
	RL Resolution for CSI Scans	[1] [1 to 64]
	AP Resolution for CSI Scans	[1] [1 to 64]
	RF Pulse: 0=hard, 1=soft	[1] [0 or 1]
	CSI Grid: 0=off, 1=fine, 2=acquisition	[1] [0 to 2]
		[Accept]

SCANNING RANGE

FOV	[24]
Slice Thickness	[20]
Spacing	[1.5]
S/I Start	[0]
S/I End	[0]
# of Slices	[1]
L/R Center	0
P/A Center	0
Table Delta	0.00 (default)

ACQUISITION TIMING

NEX	[>] [2]
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Water]

(lowest window) **[Save Series]**

o.56.1 SNR – Probe S

<u>SCAN OPTION</u>	<u>INPUT</u>		
<u>PATIENT REGISTER</u>	[New Pt]		
<u>PATIENT INFORMATION</u>			
Patient Id	geservice		
Patient Name	probe s snr		
Weight (Lb)	111		
	[Landmark]		
Landmark	[>] [Nasion]		
<u>PATIENT PROTOCOLS</u>	[Patient Position]		
<u>PATIENT POSITION</u>			
Patient Position	[>] [Supine]		
Patient Entry	[>] [Head First]		
Coil	[...] [Head] [Accept]		
<u>IMAGING PARAMETERS</u>			
Plane	[>] [Axial]		
Mode	[>] [MRS]		
Pulse Seq	[...] [Probe-S] [Accept]		
Imaging Options	[...] [EDR] [Accept]		
Psd Name	no entry		
Protocol	no entry		
<u>SCAN TIMING</u>			
# of Echos	1		
TE	[30]		
TR	[2000]		
<u>ADDITIONAL PARAMETERS</u>	[USER CVs]		
<u>USER CONTROL VARIABLES</u>			
	Scan Mode	[1]	[-1 to 1]
	Total # of Scans	[32]	[1 to 4096]
	AWS Optimization: 1=on	[0]	[0 or 1]
	Spatial Sats: 1=on	[0]	[0 or 1]
		[Accept]	

SCANNING RANGE

FOV	[24]
Voxel Thickness	[20]
S/I Start	[S10]
S/I End	[I10]
R/L Start	[R10]
R/L End	[L10]
A/P Start	[A10]
A/P End	[P10]
Table Delta	0.00 (default)

ACQUISITION TIMING

NEX	[>] [2]
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Water]

(lowest window) **[Save Series]**

o.57.1 SNR – Probe P

<u>SCAN OPTION</u>	<u>INPUT</u>		
<u>PATIENT REGISTER</u>	[New Pt]		
<u>PATIENT INFORMATION</u>			
Patient Id	geservice		
Patient Name	probe p snr		
Weight (Lb)	111		
	[Landmark]		
Landmark	[>] [Nasion]		
<u>PATIENT PROTOCOLS</u>	[Patient Position]		
<u>PATIENT POSITION</u>			
Patient Position	[>] [Supine]		
Patient Entry	[>] [Head First]		
Coil	[...] [Head] [Accept]		
<u>IMAGING PARAMETERS</u>			
Plane	[>] [Axial]		
Mode	[>] [MRS]		
Pulse Seq	[...] [Probe-P] [Accept]		
Imaging Options	[...] [EDR] [Accept]		
Psd Name	no entry		
Protocol	no entry		
<u>SCAN TIMING</u>			
# of Echos	1		
TE	[37]		
TR	[2000]		
<u>ADDITIONAL PARAMETERS</u>	[USER CVs]		
<u>USER CONTROL VARIABLES</u>			
	Scan Mode	[1]	[-1 to 1]
	Total # of Scans	[32]	[1 to 4096]
	AWS Optimization: 1=on	[0]	[0 or 1]
	Spatial Sats: 1=on	[0]	[0 or 1]
		[Accept]	

SCANNING RANGE

FOV	[24]
Voxel Thickness	[20]
S/I Start	[S10]
S/I End	[I10]
R/L Start	[R10]
R/L End	[L10]
A/P Start	[A10]
A/P End	[P10]
Table Delta	0.00 (default)

ACQUISITION TIMING

NEX	[>] [2]
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Water]

(lowest window) [Save Series]

o.58.1 31P Setup and Calibration

SCAN OPTION INPUT

PATIENT REGISTER **[New Pt]**

PATIENT INFORMATION

Patient Id **geservice**

Patient Name **31p setup and cal**

Weight (Lb) **111**

[Landmark]

Landmark **[>] [Nasion]**

PATIENT PROTOCOLS **[Patient Position]**

PATIENT POSITION

Patient Position **[>] [Supine]**

Patient Entry **[>] [Head First]**

Coil **[...] [Surface] [31P_FLEX] [Accept]**

IMAGING PARAMETERS

Plane **[>] [Axial]**

Mode **[>] [2D]**

Pulse Seq **[...] [Echo CSI (MRS)] [Accept]**

Imaging Options **[...] [EDR] [Accept]**

Psd Name no entry

Protocol no entry

ADDITIONAL PARAMETERS **[USER CVs]**

USER CONTROL VARIABLES

Spectral Width **[2500]** [500 to 32000]

of Points **[1024]** [256 to 16384]

Nucleus **[31]** [1 to 129]

Scan Mode **[1]** [0 or 1]

Total # of Scans **[128]** [1 to 4096]

RL Resolution for CSI Scans **[1]** [1 to 64]

AP Resolution for CSI Scans **[1]** [1 to 64]

RF Pulse: 0=hard, 1=soft **[1]** [0 or 1]

CSI Grid: 0=off, 1=fine, 2=acquisition **[0]** [0 to 2]

[Accept]

SCAN TIMING

of Echos **1**

TE **[40]**

TR **[550]**

SCANNING RANGE

FOV	[24]
Slice Thickness	[20]
Spacing	[1.5]
S/I Start	[0]
S/I End	[0]
# of Slices	[1]
L/R Center	0
P/A Center	0
Table Delta	0.00 (default)

ACQUISITION TIMING

NEX	[>] [2]
Freq Dir	[>] [A/P]
Auto Center Freq.	[>] [Water]

(lowest window) **[Save Series]**

REVISION HISTORY

REV	DATE	AUTHOR	PRIMARY REASONS FOR CHANGE
0	Aug 30, 1998	L. Loehrer	Converted Toolbook to Word 7.0 document.
1	Nov 12, 1998	M. Keber	Updated protocol o.23.3 for additional CVs to modify for RF/PEN Cabinet.
2	Feb 14, 2000	G. Boerner	Updated all entries per 8.3 validation. Added protocols 47 thru 58.
3	Feb 23, 2000	G. Boerner	Removed note 2 (not needed) from protocols o.37.6 & o.37.7.
4	Mar 3, 2000	G. Boerner	Minor changes to protocols 55.1, 55.2 & 58.1 per discussion with Resa.
5	Dec 4, 2001	M. Keber	Removed protocol o.48 per MRIge64131 (not used; download fails).