

Bony Pelvis Nonspecific SIGNA Artist

Technical Instructions

3 plane loc

Cor T1 DL

Cor FSTIR DL

Ax T1 DL

Ax T2 Fat DL

--Unilateral hips

LT SagPD cl fat DL

LT CorT2 cl fat DL

RT SagPD cl fat DL

--add for Labrum--

Obl PD clFat DL

--Bilateral hips

LT SagPD clFat DL

RT SagPD clFat DL

--Synovitis (lg FOV, thinner slices--

Pre Ax T1 Fat DL

+C Cor T1 Fat DL

+C Ax T1 Fat DL

3 plane loc

Detailstab

Protocolnotes

3 plane loc

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA
Plane: 3-PLANE

IMAGINGPARAMETERS

Imaging Mode: 2D
Imaging Options: Seq, EDR, Fast, SS, ARC
Pulse Sequence: Spin Echo
ARC Phase: 2.00

ImageRecon

Recon DL Strength: Off
Intensity Correction: NONE
Intensity Filter: None
Save Original: Off

SCANRANGE

FOV: 48.0
Slice Thickness: 10.00
Slice Spacing: 2.5
Overlap Locations: 0
No Phase Wrap: 1.00

ACQTIMING

Acq Voxel Size:	1.9 X 3.8 X 10.0
Freq:	256
Phase:	128
Freq DIR:	Unswap
# of Acq. Before Pause:	0
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective

SCANTIMING

TE:	Minimum
Number of Echoes:	1
TR:	Minimum
Receiver Bandwidth:	83.33

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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USERCVS

User CV1:	1.00
User CV2:	240.00

User CV13:

1.00

Non-Viewable Parameters

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Cor T1 DL

Detailstab

Protocolnotes

Cor T1 DL

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA

Plane: OBLIQUE

IMAGINGPARAMETERS

Imaging Mode: 2D

Imaging Options: EDR, TRF, Fast, ARC

Pulse Sequence: FSE-XL

ARC Phase: 1.50

ImageRecon

Recon DL Strength: Medium

Intensity Correction: SCENIC

Intensity Filter: None

Save Original: On

SCANRANGE

FOV: 38.0

Slice Thickness: 4.00

Slice Spacing: 2.0

Overlap Locations: 0

Number of Slices: 18

No Phase Wrap: 1.25

ACQTIMING

Acq Voxel Size: 1.2 X 1.5 X 4.0
Freq: 320
Phase: 256
Freq DIR: S/I
NEX: 1.00
of Acq. Before Pause: 0
Phase FOV: 1.00
Auto Shim: Auto
Phase Correct: Off
RF Drive Mode: Quadrature
Excitation Mode: Selective
Fat Shift DIR: Normal (I)

SCANTIMING

Flip Angle: 160.0
TE: 20.0
Number of Echoes: 1
TR: 504.0
Echo Train Length: 3
Receiver Bandwidth: 41.67

CONTRAST

Contrast Yes/No: No

OTHERS

Anatomical Region:

Pelvis

SAT

SAT Location S:	Default
SAT Location I:	Default

USERCVS

User CV6:	None
User CV9:	1.00
User CV15:	None
User CV16:	1.00
User CV18:	None
User CV21:	None
User CV26:	1.00
User CV29:	None
TR Min:	500.0
TR Max:	850.0

Non-Viewable Parameters

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Cor FSTIR DL

Detailstab

Protocolnotes

Cor FSTIR DL

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA

Plane: OBLIQUE

IMAGINGPARAMETERS

Imaging Mode: 2D

Imaging Options: Seq, EDR, TRF, Fast, ZIP512, ARC, IrP

Pulse Sequence: FSE-XL

ARC Phase: 2.00

ImageRecon

Recon DL Strength: Medium

Intensity Correction: PURE

Intensity Filter: None

Save Original: Off

SCANRANGE

FOV: 40.0

Slice Thickness: 4.00

Slice Spacing: 2.0

Overlap Locations: 0

Number of Slices: 26

No Phase Wrap: 1.50

ACQTIMING

Acq Voxel Size: 1.4 X 1.8 X 4.0
Freq: 288
Phase: 224
Freq DIR: Unswap
NEX: 1.00
of Acq. Before Pause: 0
Phase FOV: 1.00
Auto Shim: Auto
Phase Correct: Off
RF Drive Mode: Quadrature
Excitation Mode: Selective
Fat Shift DIR: Normal

SCANTIMING

Flip Angle: 160.0
TE: 44.0
Number of Echoes: 1
TR: 3128.0
TI: 160
Echo Train Length: 8
Receiver Bandwidth: 31.25

CONTRAST

Contrast Yes/No: No

OTHERS

Anatomical Region: Pelvis

USERCVS

User CV9: None
User CV15: None
User CV18: None
User CV21: None
User CV26: 1.00
User CV29: None
TR Min: 2000.0
TR Max: 15000.0

Non-Viewable Parameters

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Ax T1 DL

Detailstab

Protocolnotes

Ax T1 DL

PATIENTPOSITION

Coil Configuration:	GE16chTDIAA, GE40chGEMPA
Plane:	OBLIQUE

IMAGINGPARAMETERS

Imaging Mode:	2D
Imaging Options:	EDR, TRF, Fast, ARC
Pulse Sequence:	FSE-XL
ARC Phase:	1.50

ImageRecon

Recon DL Strength:	Medium
Intensity Correction:	SCENIC
Intensity Filter:	None
Save Original:	On

SCANRANGE

FOV:	38.0
Slice Thickness:	5.00
Slice Spacing:	2.0
Overlap Locations:	0
Number of Slices:	16

No Phase Wrap: 1.00

ACQTIMING

Acq Voxel Size: 1.2 X 1.5 X 5.0
Freq: 320
Phase: 256
Freq DIR: S/I
NEX: 1.00
of Acq. Before Pause: 0
Phase FOV: 0.80
Auto Shim: Auto
Phase Correct: Off
RF Drive Mode: Quadrature
Excitation Mode: Selective
Fat Shift DIR: Normal (I)

SCANTIMING

Flip Angle: 160.0
TE: 20.0
Number of Echoes: 1
TR: 500.0
Echo Train Length: 3
Receiver Bandwidth: 41.67

CONTRAST

Contrast Yes/No: No

OTHERS

Anatomical Region:

Pelvis

SAT

SAT Location S:	Default
SAT Location I:	Default

USERCVS

User CV6:	None
User CV9:	1.00
User CV15:	None
User CV16:	1.00
User CV18:	None
User CV21:	None
User CV26:	1.00
User CV29:	None
TR Min:	500.0
TR Max:	850.0

Non-Viewable Parameters

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Ax T2 Fat DL

Detailstab

Protocolnotes

Ax T2 Fat DL

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA
Plane: OBLIQUE

IMAGINGPARAMETERS

Imaging Mode: 2D
Imaging Options: TRF, Fast, FR
Pulse Sequence: FSE-XL

ImageRecon

Recon DL Strength: Medium
Intensity Correction: PURE
Intensity Filter: None
Save Original: Off

SCANRANGE

FOV: 40.0
Slice Thickness: 5.00
Slice Spacing: 2.0
Overlap Locations: 0
No Phase Wrap: 1.00

ACQTIMING

Acq Voxel Size:	1.3 X 1.6 X 5.0
Freq:	320
Phase:	256
Freq DIR:	Unswap
NEX:	1.00
Phase FOV:	0.80
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective
Fat Shift DIR:	Normal

SCANTIMING

Flip Angle:	160.0
TE:	68.0
Number of Echoes:	1
TR:	3000.0
Echo Train Length:	10
Receiver Bandwidth:	41.67

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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SAT

Fat/Water Saturation:

Fat

USERCVS

User CV6:	None
User CV9:	None
User CV13:	None
User CV15:	None
User CV18:	None
User CV19:	1.00
User CV21:	None
User CV26:	1.00
User CV29:	None

Non-Viewable Parameters

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--Unilateral hips

Detailstab

Protocolnotes

--Unilateral hips

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA

Plane: 3-PLANE

IMAGINGPARAMETERS

Imaging Mode: 2D

Imaging Options: Seq, Fast, SS

Pulse Sequence: Spin Echo

ImageRecon

Intensity Correction: NONE

Intensity Filter: None

SCANRANGE

FOV: 48.0

Slice Thickness: 10.0

Slice Spacing: 2.5

No Phase Wrap: 1.00

ACQTIMING

Acq Voxel Size: 1.9 X 3.8 X 10.0

Freq: 256

Phase:	128
Freq DIR:	Unswap
# of Acq. Before Pause:	0
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off

SCANTIMING

TE:	Minimum
TR:	Minimum
Receiver Bandwidth:	83.33

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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GATING/TRIGGER

Auto Trigger Type:	Off
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USERCVS

User CV1:	1.0
User CV2:	240.00
TR Min:	-
TR Max:	-

LT SagPD cl fat DL

Detailstab

Protocolnotes

LT SagPD cl fat DL

PATIENTPOSITION

Coil Configuration:	GE16chTDIAA, GE40chGEMPA
Plane:	OBLIQUE

IMAGINGPARAMETERS

Imaging Mode:	2D
Imaging Options:	TRF, Fast, ZIP512, FR
Pulse Sequence:	FSE-XL

ImageRecon

Recon DL Strength:	Medium
Intensity Correction:	PURE
Intensity Filter:	None
Save Original:	Off

SCANRANGE

FOV:	18.0
Slice Thickness:	4.00
Slice Spacing:	1.0
Overlap Locations:	0
No Phase Wrap:	2.00

ACQTIMING

Acq Voxel Size:	0.6 X 0.8 X 4.0
Freq:	320
Phase:	224
Freq DIR:	Unswap
NEX:	1.00
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective
Fat Shift DIR:	Normal

SCANTIMING

Flip Angle:	160.0
TE:	42.0
Number of Echoes:	1
TR:	2400.0
Echo Train Length:	6
Receiver Bandwidth:	19.23

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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SAT

Fat/Water Saturation:

Fat Classic

USERCVS

User CV6:	None
User CV9:	None
User CV15:	None
User CV18:	None
User CV19:	1.00
User CV21:	None
User CV26:	1.00
User CV29:	None

Non-Viewable Parameters

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LT CorT2 cl fat DL

Detailstab

Protocolnotes

LT CorT2 cl fat DL

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA

Plane: OBLIQUE

IMAGINGPARAMETERS

Imaging Mode: 2D

Imaging Options: TRF, Fast, ZIP512, FR

Pulse Sequence: FSE-XL

ImageRecon

Recon DL Strength: Medium

Intensity Correction: PURE

Intensity Filter: None

Save Original: Off

SCANRANGE

FOV: 20.0

Slice Thickness: 4.00

Slice Spacing: 1.0

Overlap Locations: 0

No Phase Wrap: 2.00

ACQTIMING

Acq Voxel Size:	0.8 X 0.9 X 4.0
Freq:	256
Phase:	224
Freq DIR:	Unswap
NEX:	2.00
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective
Fat Shift DIR:	Normal

SCANTIMING

Flip Angle:	160
TE:	60.0
Number of Echoes:	1
TR:	3200.0
Echo Train Length:	10
Receiver Bandwidth:	19.23

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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SAT

Fat/Water Saturation:

Fat Classic

USERCVS

User CV6:	None
User CV7:	None
User CV9:	None
User CV12:	1.00
User CV15:	None
User CV18:	None
User CV19:	1.00
User CV21:	None
User CV30:	1.00

Non-Viewable Parameters

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RT SagPD cl fat DL

Detailstab

Protocolnotes

RT SagPD cl fat DL

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA
Plane: OBLIQUE

IMAGINGPARAMETERS

Imaging Mode: 2D
Imaging Options: TRF, Fast, ZIP512, FR
Pulse Sequence: FSE-XL

ImageRecon

Recon DL Strength: Medium
Intensity Correction: PURE
Intensity Filter: None
Save Original: Off

SCANRANGE

FOV: 18.0
Slice Thickness: 4.00
Slice Spacing: 1.0
Overlap Locations: 0
No Phase Wrap: 2.00

ACQTIMING

Acq Voxel Size:	0.6 X 0.8 X 4.0
Freq:	320
Phase:	224
Freq DIR:	Unswap
NEX:	1.00
# of Acq. Before Pause:	0
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective
Fat Shift DIR:	Normal

SCANTIMING

Flip Angle:	160
TE:	42.0
Number of Echoes:	1
TR:	2400.0
Echo Train Length:	6
Receiver Bandwidth:	19.23

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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SAT

Fat/Water Saturation: Fat Classic

USERCVS

User CV6:	None
User CV9:	None
User CV12:	1.00
User CV15:	None
User CV18:	None
User CV19:	1.00
User CV21:	None
User CV30:	1.00

Non-Viewable Parameters

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--add for Labrum--

Detailstab

Protocolnotes

--add for Labrum--

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA

Plane: 3-PLANE

IMAGINGPARAMETERS

Imaging Mode: 2D

Imaging Options: Seq, Fast, SS

Pulse Sequence: Spin Echo

ImageRecon

Intensity Correction: NONE

Intensity Filter: None

SCANRANGE

FOV: 48.0

Slice Thickness: 10.0

Slice Spacing: 2.5

No Phase Wrap: 1.00

ACQTIMING

Acq Voxel Size: 1.9 X 3.8 X 10.0

Freq: 256

Phase:	128
Freq DIR:	Unswap
# of Acq. Before Pause:	0
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off

SCANTIMING

TE:	Minimum
TR:	Minimum
Receiver Bandwidth:	83.33

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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GATING/TRIGGER

Auto Trigger Type:	Off
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USERCVS

User CV1:	1.0
User CV2:	240.00
TR Min:	-
TR Max:	-

Obl PD cIFat DL

Detailstab

Protocolnotes

Obl PD cIFat DL

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA

Plane: OBLIQUE

IMAGINGPARAMETERS

Imaging Mode: 2D

Imaging Options: TRF, Fast

Pulse Sequence: FSE-XL

ImageRecon

Recon DL Strength: Medium

Intensity Correction: PURE

Intensity Filter: None

Save Original: Off

SCANRANGE

FOV: 22.0

Slice Thickness: 3.00

Slice Spacing: 0.3

Overlap Locations: 0

No Phase Wrap: 2.00

ACQTIMING

Acq Voxel Size:	0.7 X 1.1 X 3.0
Freq:	320
Phase:	192
Freq DIR:	Unswap
NEX:	1.50
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective
Fat Shift DIR:	Normal

SCANTIMING

Flip Angle:	160.0
TE:	42.0
Number of Echoes:	1
TR:	2400.0
Echo Train Length:	6
Receiver Bandwidth:	19.23

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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SAT

Fat/Water Saturation:

Fat Classic

USERCVS

User CV6:	None
User CV7:	None
User CV9:	None
User CV15:	None
User CV16:	None
User CV18:	None
User CV19:	1.00
User CV21:	None
User CV26:	1.00
User CV29:	None

Non-Viewable Parameters

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--Bilateral hips

Detailstab

Protocolnotes

--Bilateral hips

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA

Plane: 3-PLANE

IMAGINGPARAMETERS

Imaging Mode: 2D

Imaging Options: Seq, Fast, SS

Pulse Sequence: Spin Echo

ImageRecon

Intensity Correction: NONE

Intensity Filter: None

SCANRANGE

FOV: 48.0

Slice Thickness: 10.0

Slice Spacing: 2.5

No Phase Wrap: 1.00

ACQTIMING

Acq Voxel Size: 1.9 X 3.8 X 10.0

Freq: 256

Phase:	128
Freq DIR:	Unswap
# of Acq. Before Pause:	0
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off

SCANTIMING

TE:	Minimum
TR:	Minimum
Receiver Bandwidth:	83.33

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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GATING/TRIGGER

Auto Trigger Type:	Off
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USERCVS

User CV1:	1.0
User CV2:	240.00
TR Min:	-
TR Max:	-

LT SagPD cIFat DL

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Protocolnotes

LT SagPD cIFat DL

PATIENTPOSITION

Coil Configuration:	GE16chTDIAA, GE40chGEMPA
Plane:	OBLIQUE

IMAGINGPARAMETERS

Imaging Mode:	2D
Imaging Options:	TRF, Fast, ZIP512, FR
Pulse Sequence:	FSE-XL

ImageRecon

Recon DL Strength:	Medium
Intensity Correction:	PURE
Intensity Filter:	None
Save Original:	Off

SCANRANGE

FOV:	18.0
Slice Thickness:	4.00
Slice Spacing:	1.0
Overlap Locations:	0
No Phase Wrap:	2.00

ACQTIMING

Acq Voxel Size:	0.7 X 0.8 X 4.0
Freq:	256
Phase:	224
Freq DIR:	Unswap
NEX:	1.00
# of Acq. Before Pause:	0
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective
Fat Shift DIR:	Normal

SCANTIMING

Flip Angle:	160
TE:	42.0
Number of Echoes:	1
TR:	2400.0
Echo Train Length:	6
Receiver Bandwidth:	19.23

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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SAT

Fat/Water Saturation: Fat Classic

USERCVS

User CV6:	None
User CV9:	None
User CV12:	1.00
User CV15:	None
User CV18:	None
User CV19:	1.00
User CV21:	None
User CV30:	1.00

Non-Viewable Parameters

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RT SagPD cIFat DL

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Protocolnotes

RT SagPD cIFat DL

PATIENTPOSITION

Coil Configuration:	GE16chTDIAA, GE40chGEMPA
Plane:	OBLIQUE

IMAGINGPARAMETERS

Imaging Mode:	2D
Imaging Options:	TRF, Fast, ZIP512, FR
Pulse Sequence:	FSE-XL

ImageRecon

Recon DL Strength:	Medium
Intensity Correction:	PURE
Intensity Filter:	None
Save Original:	Off

SCANRANGE

FOV:	18.0
Slice Thickness:	4.00
Slice Spacing:	1.0
Overlap Locations:	0
No Phase Wrap:	2.00

ACQTIMING

Acq Voxel Size:	0.7 X 0.8 X 4.0
Freq:	256
Phase:	224
Freq DIR:	Unswap
NEX:	1.00
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective
Fat Shift DIR:	Normal

SCANTIMING

Flip Angle:	160.0
TE:	42.0
Number of Echoes:	1
TR:	2400.0
Echo Train Length:	6
Receiver Bandwidth:	19.23

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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SAT

Fat/Water Saturation:

Fat Classic

USERCVS

User CV6:	None
User CV9:	None
User CV15:	None
User CV18:	None
User CV19:	1.00
User CV21:	None

Non-Viewable Parameters

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--Synovitis (lg FOV, thinner slices--

Detailstab

Protocolnotes

--Synovitis (lg FOV, thinner slices--

PATIENTPOSITION

Coil Configuration:	GE16chTDIAA, GE40chGEMPA
Plane:	3-PLANE

IMAGINGPARAMETERS

Imaging Mode:	2D
Imaging Options:	Seq, Fast, SS
Pulse Sequence:	Spin Echo

ImageRecon

Intensity Correction:	NONE
Intensity Filter:	None

SCANRANGE

FOV:	48.0
Slice Thickness:	10.0
Slice Spacing:	2.5
No Phase Wrap:	1.00

ACQTIMING

Acq Voxel Size:	1.9 X 3.8 X 10.0
Freq:	256

Phase:	128
Freq DIR:	Unswap
# of Acq. Before Pause:	0
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off

SCANTIMING

TE:	Minimum
TR:	Minimum
Receiver Bandwidth:	83.33

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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GATING/TRIGGER

Auto Trigger Type:	Off
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USERCVS

User CV1:	1.0
User CV2:	240.00
TR Min:	-
TR Max:	-

Pre Ax T1 Fat DL

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Protocolnotes

Pre Ax T1 Fat DL

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA
Plane: OBLIQUE

IMAGINGPARAMETERS

Imaging Mode: 2D
Imaging Options: EDR, TRF, Fast, ARC
Pulse Sequence: FSE-XL
ARC Phase: 1.50

ImageRecon

Recon DL Strength: Medium
Intensity Correction: NONE
Intensity Filter: None
Save Original: Off

SCANRANGE

FOV: 35.0
Slice Thickness: 4.00
Slice Spacing: 0.5
Overlap Locations: 0
No Phase Wrap: 1.00

ACQTIMING

Acq Voxel Size:	1.2 X 1.4 X 4.0
Freq:	288
Phase:	256
Freq DIR:	Unswap
NEX:	1.00
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective
Fat Shift DIR:	Normal

SCANTIMING

Flip Angle:	160.0
TE:	20.0
Number of Echoes:	1
TR:	650.0
Echo Train Length:	4
Receiver Bandwidth:	41.67

CONTRAST

Contrast Yes/No:	No
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OTHERS

Anatomical Region:	Pelvis
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Fat/Water Saturation:

Fat

USERCVS

User CV6:	None
User CV9:	None
User CV13:	None
User CV15:	None
User CV16:	None
User CV18:	None
User CV19:	1.00
User CV21:	None
User CV26:	1.00
User CV29:	None

Non-Viewable Parameters

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+C Cor T1 Fat DL

Detailstab

Protocolnotes

+C Cor T1 Fat DL

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA

Plane: OBLIQUE

IMAGINGPARAMETERS

Imaging Mode: 2D

Imaging Options: EDR, TRF, Fast, ARC

Pulse Sequence: FSE-XL

ARC Phase: 1.50

ImageRecon

Recon DL Strength: Medium

Intensity Correction: SCENIC

Intensity Filter: None

Save Original: Off

SCANRANGE

FOV: 35.0

Slice Thickness: 4.00

Slice Spacing: 1.0

Overlap Locations: 0

No Phase Wrap: 1.50

ACQTIMING

Acq Voxel Size:	1.2 X 1.4 X 4.0
Freq:	288
Phase:	256
Freq DIR:	Unswap
NEX:	1.00
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective
Fat Shift DIR:	Normal

SCANTIMING

Flip Angle:	160.0
TE:	20.0
Number of Echoes:	1
TR:	550.0
Echo Train Length:	4
Receiver Bandwidth:	41.67

CONTRAST

Contrast Yes/No:	Yes
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OTHERS

Anatomical Region:	Pelvis
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Fat/Water Saturation:

Fat

USERCVS

User CV6:	None
User CV9:	None
User CV13:	None
User CV15:	None
User CV16:	None
User CV18:	None
User CV19:	1.00
User CV21:	None
User CV26:	1.00
User CV29:	None

Non-Viewable Parameters

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+C Ax T1 Fat DL

Detailstab

Protocolnotes

+C Ax T1 Fat DL

PATIENTPOSITION

Coil Configuration: GE16chTDIAA, GE40chGEMPA

Plane: OBLIQUE

IMAGINGPARAMETERS

Imaging Mode: 2D

Imaging Options: EDR, TRF, Fast, ARC

Pulse Sequence: FSE-XL

ARC Phase: 1.50

ImageRecon

Recon DL Strength: Medium

Intensity Correction: SCENIC

Intensity Filter: None

Save Original: Off

SCANRANGE

FOV: 35.0

Slice Thickness: 4.00

Slice Spacing: 0.5

Overlap Locations: 0

No Phase Wrap: 1.00

ACQTIMING

Acq Voxel Size:	1.2 X 1.4 X 4.0
Freq:	288
Phase:	256
Freq DIR:	Unswap
NEX:	1.00
Phase FOV:	1.00
Auto Shim:	Auto
Phase Correct:	Off
RF Drive Mode:	Quadrature
Excitation Mode:	Selective
Fat Shift DIR:	Normal

SCANTIMING

Flip Angle:	160.0
TE:	20.0
Number of Echoes:	1
TR:	650.0
Echo Train Length:	4
Receiver Bandwidth:	41.67

CONTRAST

Contrast Yes/No:	Yes
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OTHERS

Anatomical Region:	Pelvis
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Fat/Water Saturation:

Fat

USERCVS

User CV6:	None
User CV9:	None
User CV13:	None
User CV15:	None
User CV16:	None
User CV18:	None
User CV19:	1.00
User CV21:	None
User CV26:	1.00
User CV29:	None

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