

DKI 3mm 60 dir 2-refocus b=2000,1000

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PATIENT POSITION

Patient Entry *Head First*
 Patient Position *Supine*
 Coil Configuration *32 Ch Head Coil*
 Plane *AXIAL*
 Series Description *DKI 3mm 60 dir 2-refocus
 b=2000,1000*

SCAN TIMING

TE *Minimum*
 TR *6300.0*
 Number of Shots *1*

IMAGE ENHANCE

Filter Choice *None*

GATING/TRIGGER

Heart Beat per Minute Mode *0*
 Auto Trigger Type *Off*
 Auto Trigger Window *Off*

FMRI

PSD Trigger *Internal*
 Slice Order *Interleaved*
 View Order *Bottom/Up*
 # of Repetitions REST *0*
 # of Repetitions ACTIVE *0*

SAT

Tag Type *None*
 Fat/Water Saturation *Fat*

TRICKS

Pause On/Off *On*
 Auto Subtract *0*
 Auto SCIC *Off*

IMAGING PARAMETERS

Imaging Mode *2D*
 Pulse Sequence *Spin Echo*
 Imaging Options *EPI, DIFF*
 n/a *8*

SCAN RANGE

FOV *24.0*
 Slice Thickness *3.0*
 Slice Spacing *0.0*
 Start Location 1 *I56.8*
 End Location 1 *S90.2*
 End Location 2 *L0.3*
 End Location 3 *A19.2*
 Center of Location Start *L0.3*
 Center of Location End *A19.2*
 Number of Slices *50*
 Slice for 3 Plane Localizaion *0*
 Slice for 3 Plane Localizaion *0*
 Slice for 3 Plane Localizaion *0*
 Slice for 3 Plane Localizaion *0*
 Space per Plane 1 *0.0*
 Space per Plane 2 *0.0*
 Table Delta *0.00*

ACQ TIMING

Freq *80*
 Phase *80*
 Freq DIR *R/L*
 Phase FOV *1.00*
 Auto Shim *Off*
 Phase Correction *Yes*

USER CVS

User CV5 *1.00*
 In-range AutoTR Control *0*
 User CV Mask *393760*

MULTI-PHASE

Seperate Series *0*
 Mask Phase *0*
 Mask Pause *0*

DIFFUSION

Optimized TE *Yes*
 Diffusion Directions *Tensor*
 Number of Diffusion Directions *60*
 Number of T2 Images *4*
 Dual Spin Echo *On*
 Diffusion Tenser Processing Output *No Selection*
 Recon All Images *Off*

CONTRAST	
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Contrast Yes/No	No
Contrast Amount	Yes