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Multi-transmit =           "no";
Coil selection 1 =           "SENSE-Head-32P";
    element selection = "selection 1";
Coil selection 2 =           "SENSE-Head-32AH";
    element selection = "selection 1";
Dual coil =                 "yes";
CLEAR =                      "yes";
    body tuned =           "no";
FOV      RL (mm) =          240;
    AP (mm) =             240;
    FH (mm) =             120;
Voxel size  RL (mm) =        3;
    AP (mm) =             3;
Slice thickness (mm) =       3;
Recon voxel size (mm) =     3;
RFOV (%) =                  100;
Small FOV imaging =         "no";
Fold-over suppression =     "no";
Matrix scan =                80;
    reconstruction =      80;
Scan percentage (%) =       100;
SENSE =                      "yes";
    P reduction (AP) =    2;
    P os factor =          1;
k-t BLAST =                  "no";
Stacks =                      1;
    type =                 "parallel";
    slices =               40;
    slice thickness (mm) = 3;
    slice gap =            "user defined";
    gap (mm) =             0;
    slice orientation =   "transverse";
    fold-over direction = "AP";
    fat shift direction = "P";
Stack Offc. AP (P=+mm) = 1.75740623;
    RL (L=+mm) = -0.521792829;
    FH (H=+mm) = -6.37945843;
Ang.  AP (deg) =            3.93005323;
    RL (deg) =             -16.8998699;
    FH (deg) =             3.35096574;
Minimum number of packages = 1;
Slice scan order =          "default";
Large table movement =       "no";
PlanAlign =                  "no";
REST slabs =                 0;
Interactive positioning = "no";
Patient position =          "head first";
    orientation =          "supine";
Scan type =                  "Imaging";
Scan mode =                  "MS";
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    technique = "SE";
Modified SE = "no";
Acquisition mode = "cartesian";
Fast Imaging mode = "EPI";
    shot mode = "single-shot";
Echoes = 1;
    partial echo = "no";
TE = "user defined";
    (ms) = 80;
Flip angle (deg) = 90;
TR = "shortest";
Halfscan = "yes";
    factor = 0.600000024;
Water-fat shift = "minimum";
Shim = "auto";
Fat suppression = "SPIR";
    strength = "strong";
    frequency offset = "default";
Water suppression = "no";
BB pulse = "no";
MTC = "no";
Research prepulse = "no";
Diffusion mode = "DTI";
    sequence = "SE";
    gradient duration = "minimum";
    gradient overplus = "yes";
    directional resolution = "high";
    nr of b-factors = 4;
    b-factor order = "user defined";
    b-factors = 0, 1000, 1500,
                2000, (12) 0;
    average high b = "no";
SAR mode = "high";
B1 mode = "default";
PNS mode = "moderate";
Gradient mode = "default";
SofTone mode = "no";
Cardiac synchronization = "no";
Respiratory compensation = "no";
Navigator respiratory comp = "no";
Flow compensation = "no";
Temporal slice spacing = "default";
NSA = 1;
Manual start = "no";
Dynamic study = "no";
    dyn stabilization = "yes";
Arterial Spin labeling = "no";
Preparation phases = "auto";
Interactive F0 = "no";
B1 field map = "no";
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MIP/MPR = "no";
Images = " M", (3) " no";
Autoview image = " M";
Calculated images = (4) " no";
Reference tissue = "White matter";
Preset window contrast = "soft";
Reconstruction mode = "immediate";
Save raw data = "no";
Hardcopy protocol = "no";
Ringing filtering = "default";
Geometry correction = "default";
IF_info_seperator = 1634755923;
Total scan duration = "10:48.1";
Rel. signal level (%) = 100;
Act. TR (ms) = "4577";
Act. TE (ms) = "80";
ACQ matrix M x P = "80 x 78";
ACQ voxel MPS (mm) = "3.00 / 3.07 / 3.00";
REC voxel MPS (mm) = "3.00 / 3.00 / 3.00";
Scan percentage (%) = 97.727272;
Packages = 1;
Min. slice gap (mm) = 0;
Diffusion gradient timing DELTA / delta (ms) =
"51.1 / 18.0";
EPI factor = 43;
WFS (pix) / BW (Hz) = "11.334 / 38.3";
BW in EPI freq. dir. (Hz) = "2668.1";
SAR / head = "< 33 %";
Whole body / level = "< 0.1 W/kg / normal";
B1 rms = "1.33 uT";
PNS / level = "65 % / normal";
Sound Pressure Level (dB) = 15.4141731;