

```
{
  "Modality": "MR",
  "MagneticFieldStrength": 3,
  "ImagingFrequency": 127.766,
  "Manufacturer": "GE",
  "ManufacturersModelName": "DISCOVERY_MR750",
  "InstitutionName": "MAX_HOSPITAL_SAKET",
  "DeviceSerialNumber": "0083027000042711",
  "StationName": "MAXSKT",
  "PatientPosition": "HFS",
  "ProcedureStepDescription": "MRI_Brain_Sight",
  "SoftwareVersions": "24_LX_MR_Software_release:DV24.0_R02_1607.b",
  "MRAcquisitionType": "2D",
  "SeriesDescription": "Ax_DTI_2.9mm",
  "ProtocolName": "Ax_DTI_2.9mm",
  "ScanningSequence": "EP_SE",
  "SequenceVariant": "NONE",
  "ScanOptions": "EPI_GEMS_ACC_GEMS_PFF",
  "ImageType": ["ORIGINAL", "PRIMARY", "OTHER"],
  "SeriesNumber": 5,
  "AcquisitionTime": "12:52:28.000000",
  "AcquisitionNumber": 1,
  "SliceThickness": 2.9,
  "SpacingBetweenSlices": 2.9,
  "SAR": 0.5708,
  "EchoTime": 0.0628,
  "RepetitionTime": 8.5,
  "FlipAngle": 90,
  "PhaseEncodingPolarityGE": "Flipped",
  "CoilString": "HNS_Head",
  "PercentPhaseFOV": 100,
  "PercentSampling": 100,
  "AcquisitionMatrixPE": 122,
  "ReconMatrixPE": 256,
  "EffectiveEchoSpacing": 0.000692,
  "TotalReadoutTime": 0.17646,
  "PixelBandwidth": 1953.12,
  "PhaseEncodingDirection": "j",
  "SliceTiming": [
    0,
    4.38281,
    0.132812,
    4.51562,
    0.265625,
    4.64844,
    0.398438,
    4.78125,
    0.53125,
    4.91406,
    0.664062,
    5.04688,
    0.796875,
    5.17969,
    0.929688,
    5.3125,
    1.0625,
    5.44531,
    1.19531,

```

```
5.57812,  
1.32812,  
5.71094,  
1.46094,  
5.84375,  
1.59375,  
5.97656,  
1.72656,  
6.10938,  
1.85938,  
6.24219,  
1.99219,  
6.375,  
2.125,  
6.50781,  
2.25781,  
6.64062,  
2.39062,  
6.77344,  
2.52344,  
6.90625,  
2.65625,  
7.03906,  
2.78906,  
7.17188,  
2.92188,  
7.30469,  
3.05469,  
7.4375,  
3.1875,  
7.57031,  
3.32031,  
7.70312,  
3.45312,  
7.83594,  
3.58594,  
7.96875,  
3.71875,  
8.10156,  
3.85156,  
8.23438,  
3.98438,  
8.36719,  
4.11719,  
8.5  ],  
"ImageOrientationPatientDICOM": [  
  1,  
  -0,  
  0,  
  -0,  
  0.99999,  
  0.00441701  ],  
"InPlanePhaseEncodingDirectionDICOM": "COL",  
"ConversionSoftware": "dcm2niix",  
"ConversionSoftwareVersion": "v1.0.20200331"  
}
```