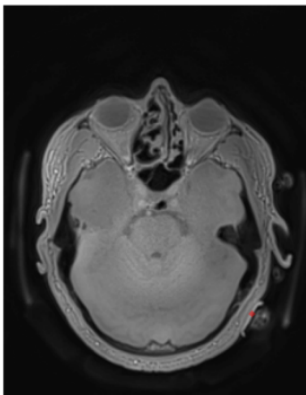
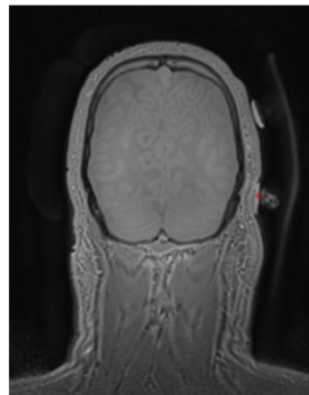


(sub-001_ses-1_run-01_Cathode2)
full-automated

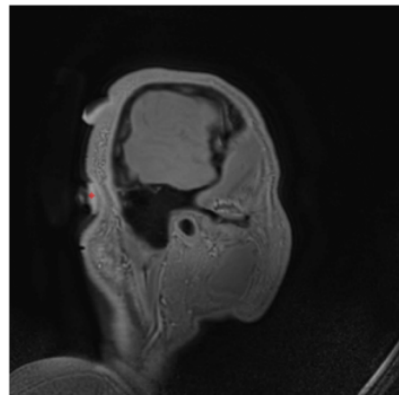
Axial Slice ($z=-23.68$)



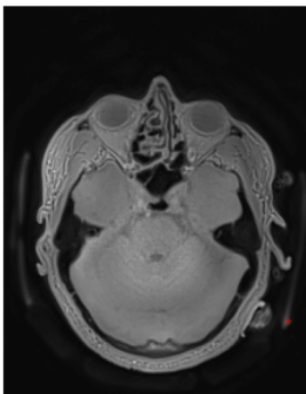
Sagittal Slice ($y=-74.67$)



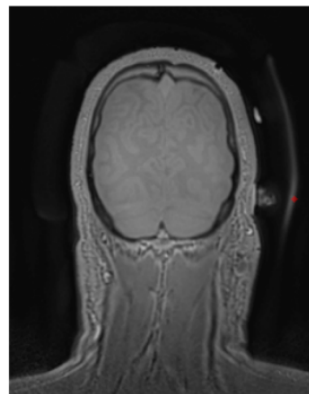
Coronal Slice ($x=62.08$)



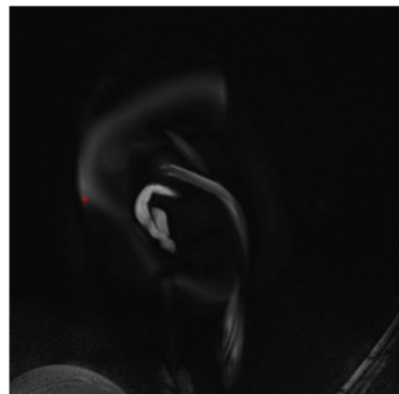
Axial Slice ($z=-28.0$)



manually
Sagittal Slice ($y=-79.0$)

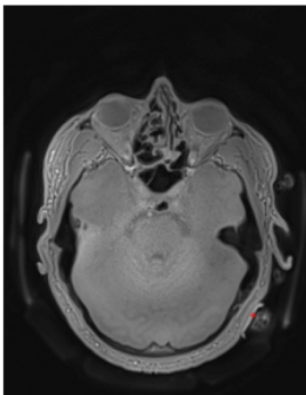


Coronal Slice ($x=86.0$)

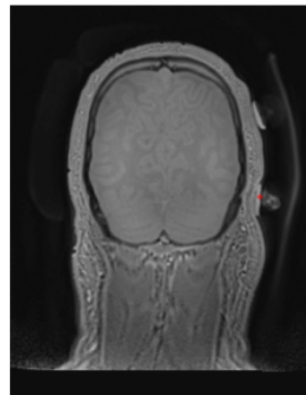


(sub-001_ses-1_run-02_Cathode2)
full-automated

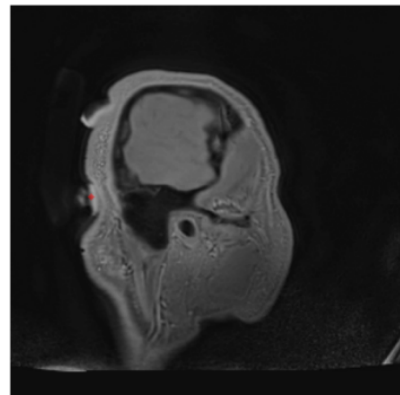
Axial Slice (z=-24.72)



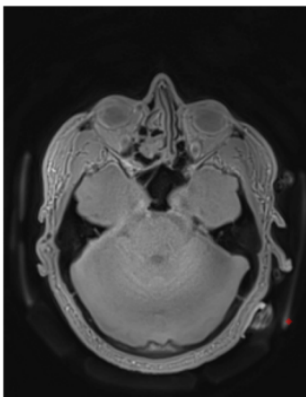
Sagittal Slice (y=-75.31)



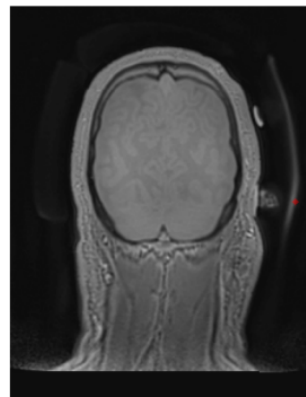
Coronal Slice (x=62.35)



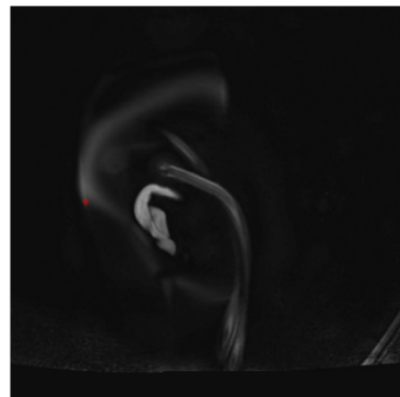
Axial Slice (z=-29.0)



manually
Sagittal Slice (y=-78.0)

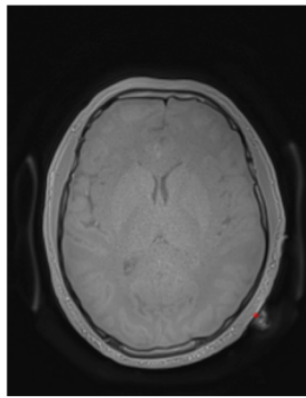


Coronal Slice (x=86.0)

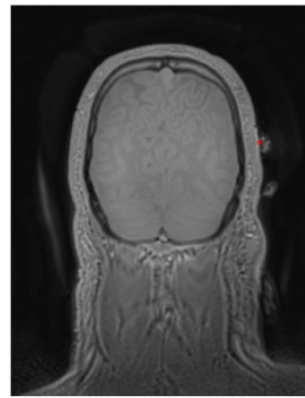


(sub-001_ses-2_run-01_Cathode1)
full-automated

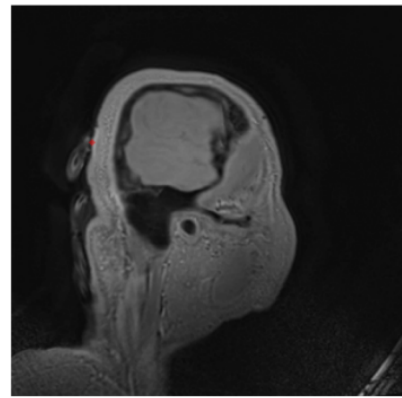
Axial Slice (z=10.11)



Sagittal Slice (y=-82.11)

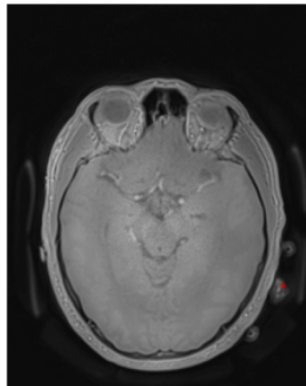


Coronal Slice (x=62.84)

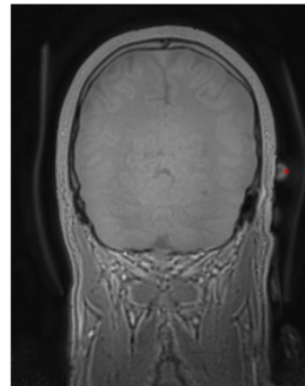


manually

Sagittal Slice (y=-60.0)

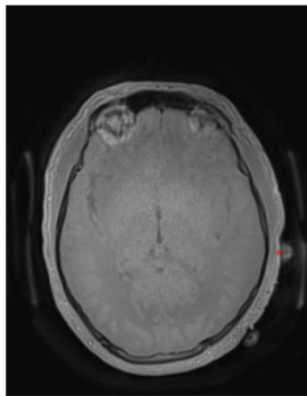


Coronal Slice (x=81.0)

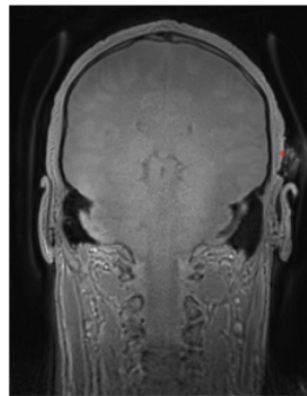


(sub-001_ses-4_run-02_Cathode3)
full-automated

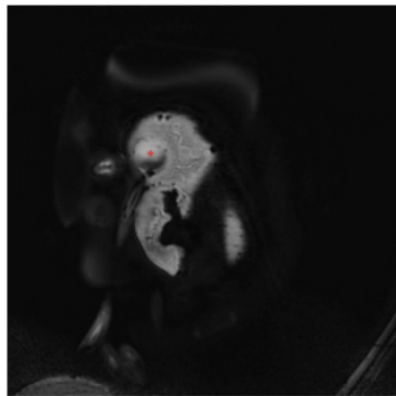
Axial Slice (z=11.42)



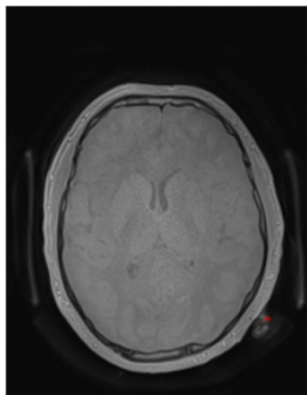
Sagittal Slice (y=-40.47)



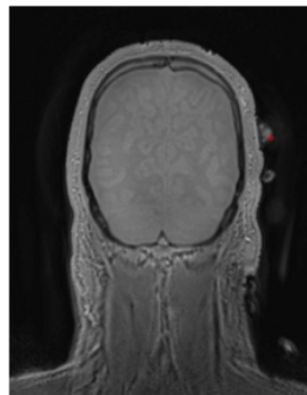
Coronal Slice (x=80.0)



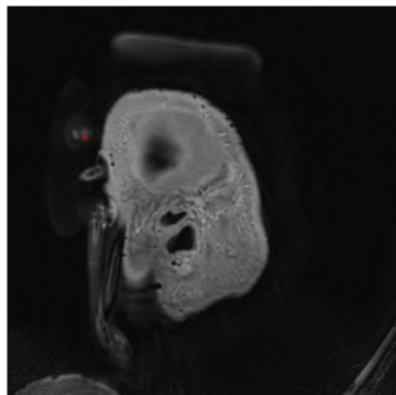
Axial Slice (z=13.0)



manually
Sagittal Slice (y=-85.0)

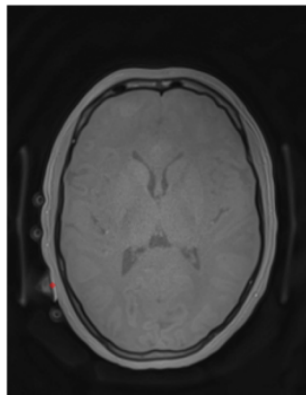


Coronal Slice (x=72.0)

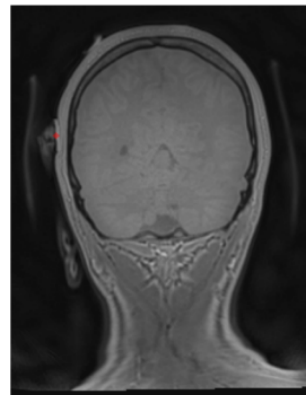


(sub-002_ses-3_run-01_Cathode2)
full-automated

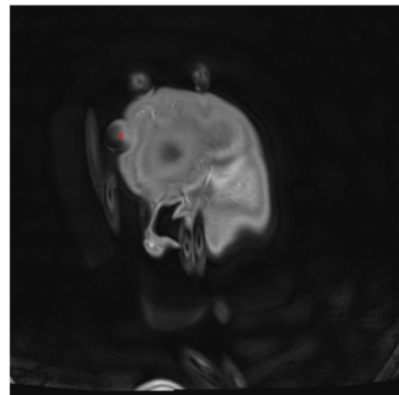
Axial Slice (z=32.17)



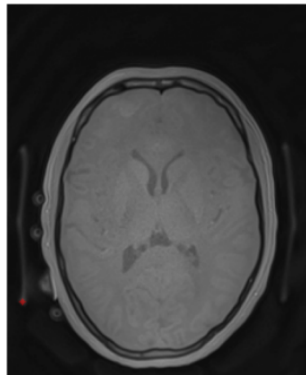
Sagittal Slice (y=-58.27)



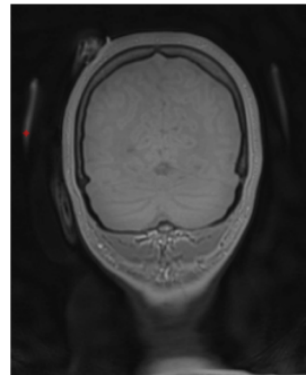
Coronal Slice (x=-67.39)



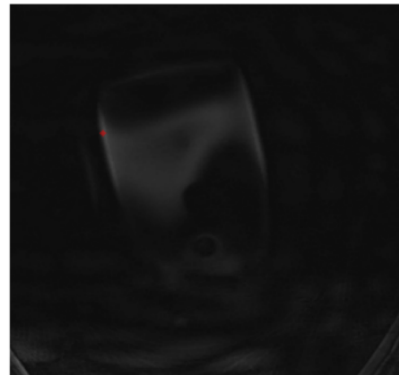
Axial Slice (z=35.0)



manually
Sagittal Slice (y=-70.0)



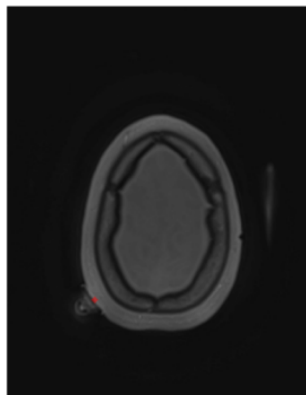
Coronal Slice (x=-87.0)



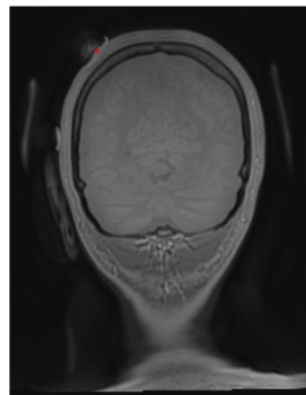
(sub-002_ses-3_run-02_Cathode3)

full-automated

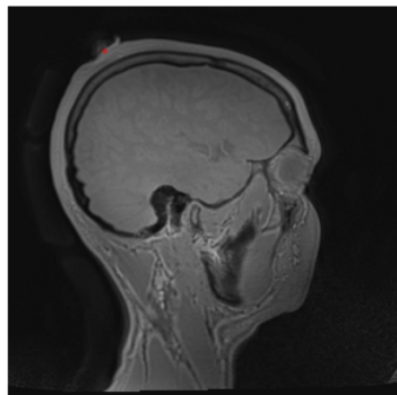
Axial Slice (z=87.38)



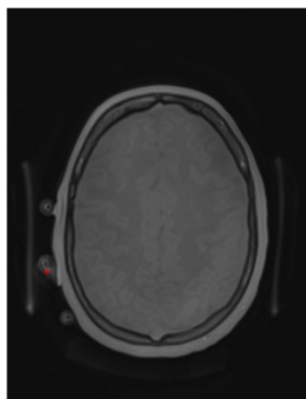
Sagittal Slice (y=-62.6)



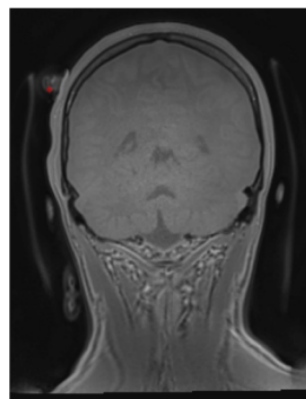
Coronal Slice (x=-35.86)



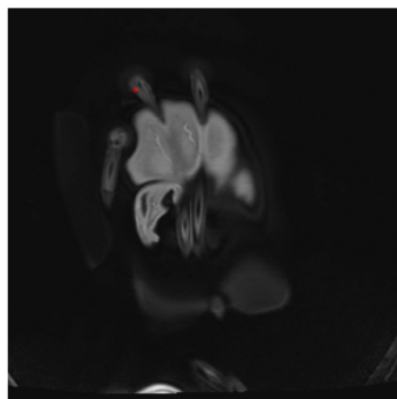
Axial Slice (z=64.0)



manually
Sagittal Slice (y=-45.0)

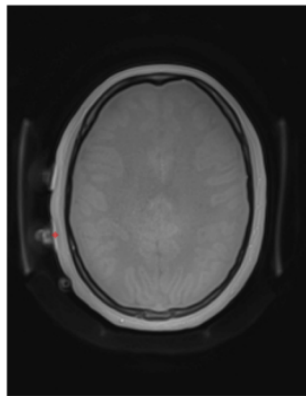


Coronal Slice (x=-69.0)

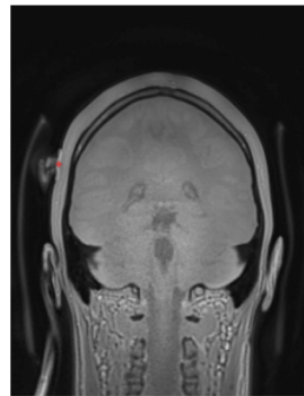


(sub-003_ses-1_run-02_Anode)
full-automated

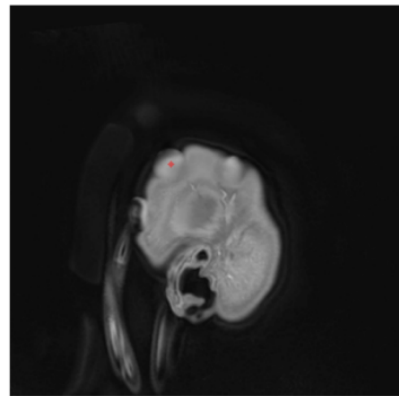
Axial Slice (z=47.22)



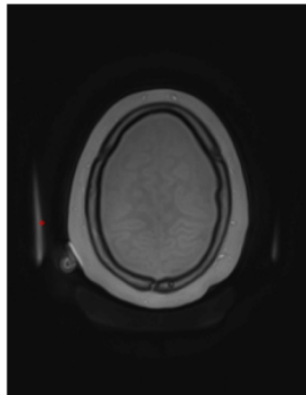
Sagittal Slice (y=-54.46)



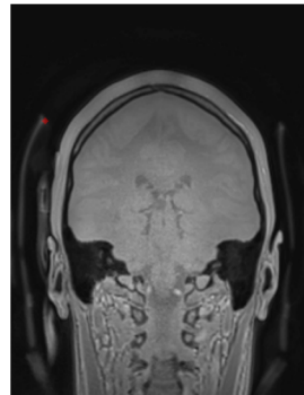
Coronal Slice (x=-68.13)



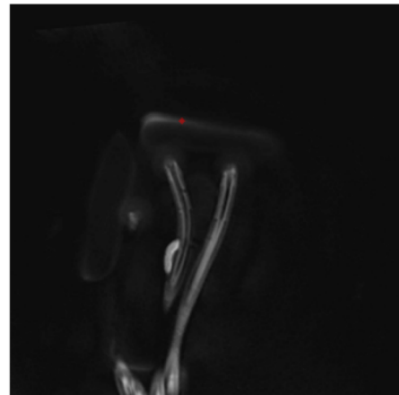
Axial Slice (z=76.0)



manually
Sagittal Slice (y=-53.0)

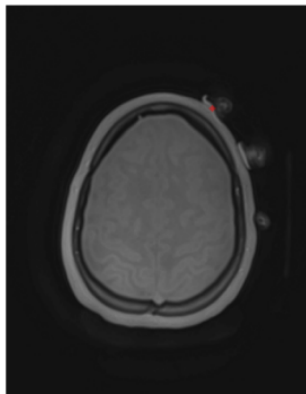


Coronal Slice (x=-77.0)

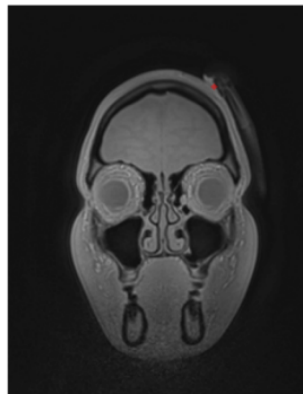


(sub-005_ses-3_run-01_Cathode3)
full-automated

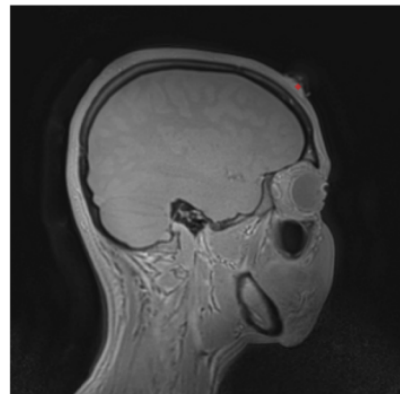
Axial Slice (z=67.05)



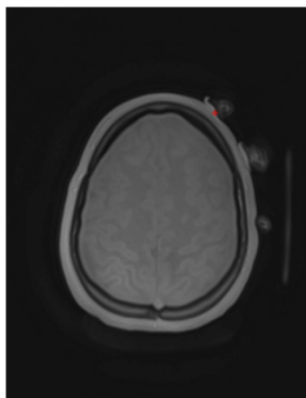
Sagittal Slice (y=37.65)



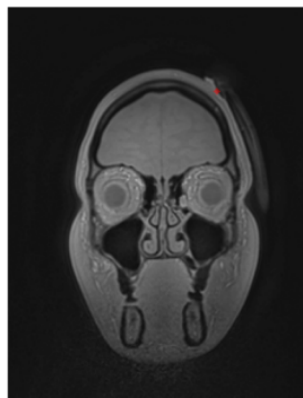
Coronal Slice (x=38.91)



Axial Slice (z=65.0)



manually
Sagittal Slice (y=36.0)

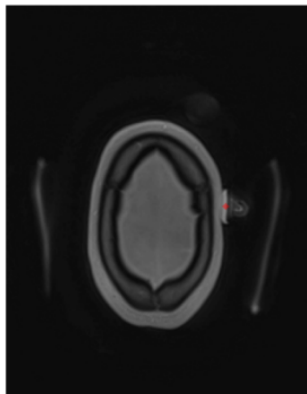


Coronal Slice (x=41.0)

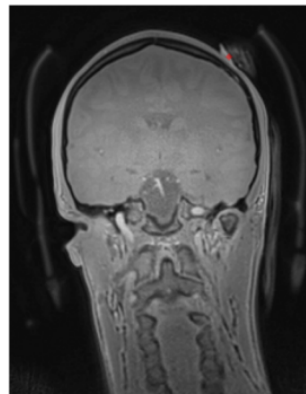


(sub-010_ses-3_run-02_Cathode1)
full-automated

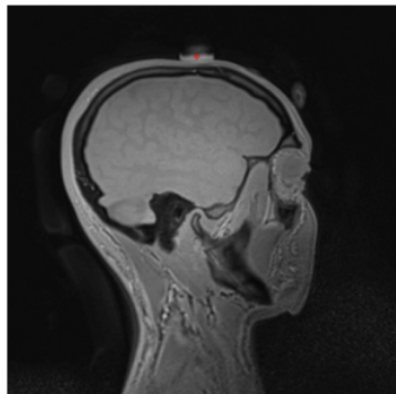
Axial Slice (z=79.08)



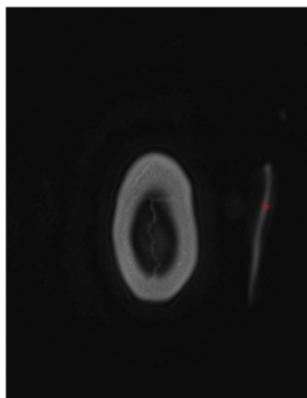
Sagittal Slice (y=-4.02)



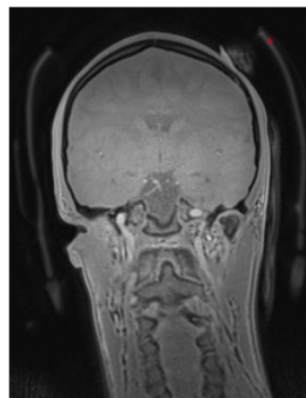
Coronal Slice (x=49.7)



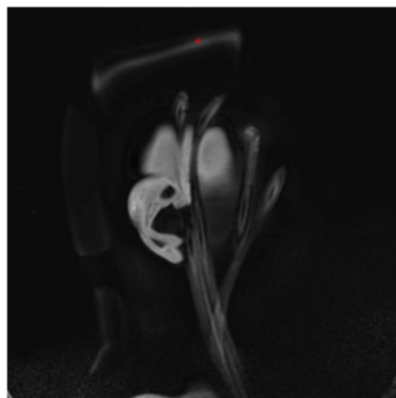
Axial Slice (z=89.0)



manually
Sagittal Slice (y=-1.0)

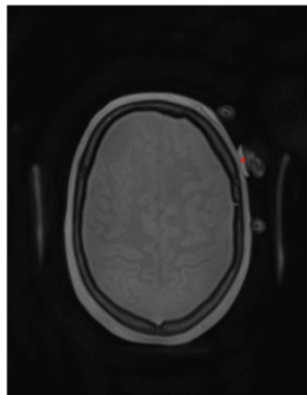


Coronal Slice (x=77.0)

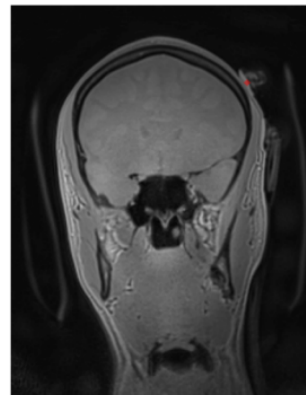


(sub-010_ses-4_run-02_Anode)
full-automated

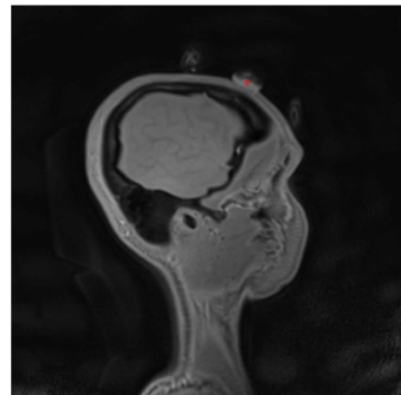
Axial Slice (z=58.46)



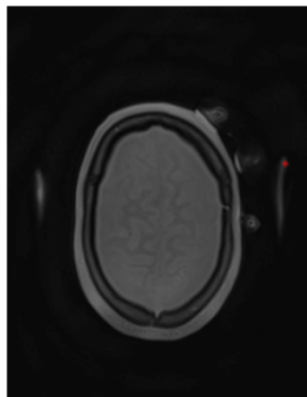
Sagittal Slice (y=24.46)



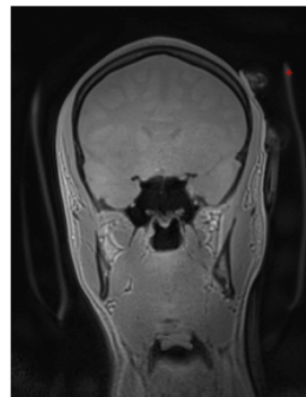
Coronal Slice (x=57.98)



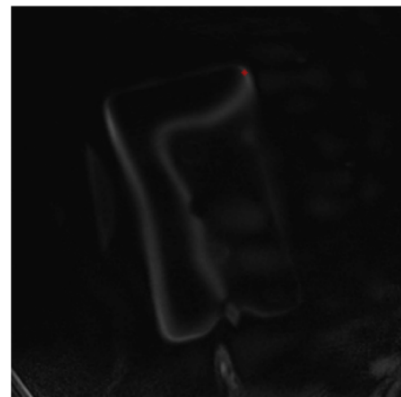
Axial Slice (z=64.0)



manually
Sagittal Slice (y=25.0)

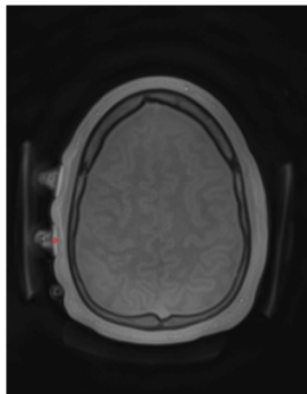


Coronal Slice (x=86.0)

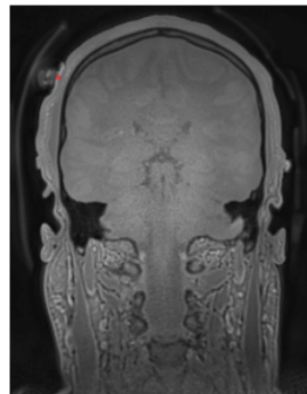


(sub-012_ses-4_run-02_Anode)
full-automated

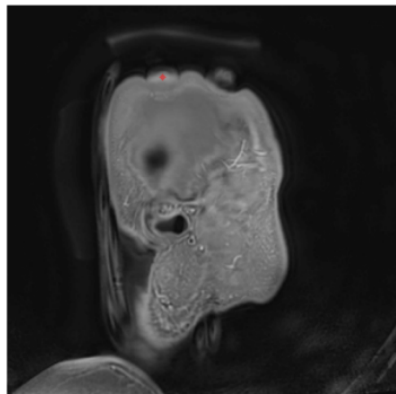
Axial Slice (z=55.7)



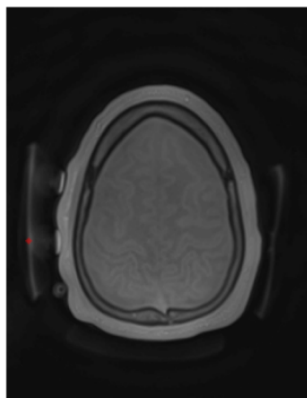
Sagittal Slice (y=-45.77)



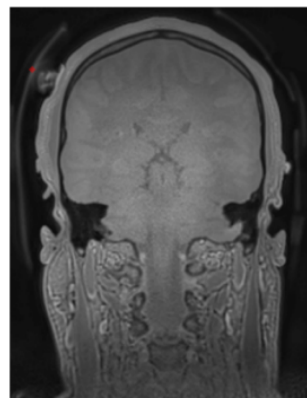
Coronal Slice (x=-66.49)



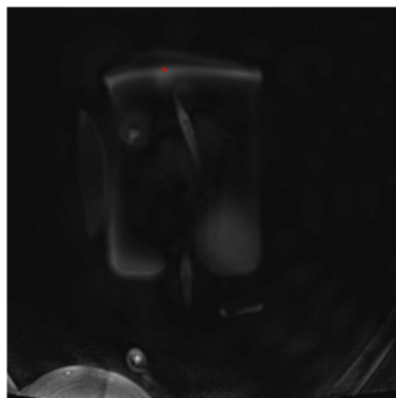
Axial Slice (z=62.0)



manually
Sagittal Slice (y=-47.0)

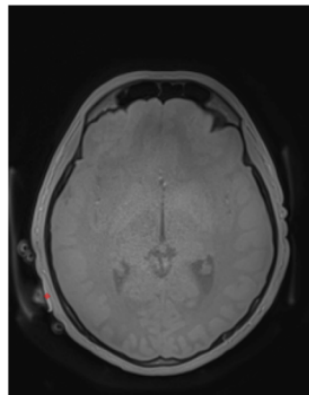


Coronal Slice (x=-83.0)

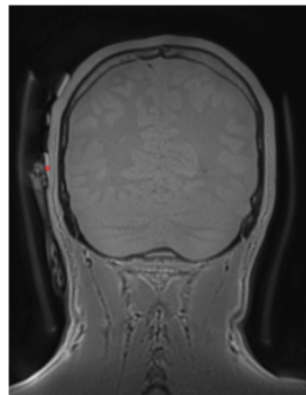


(sub-014_ses-2_run-02_Cathode2)
full-automated

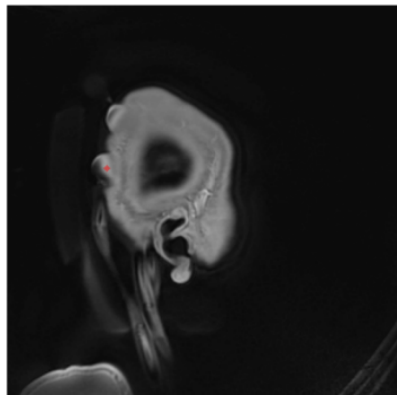
Axial Slice (z=4.13)



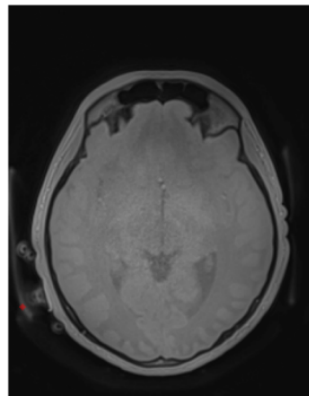
Sagittal Slice (y=-65.92)



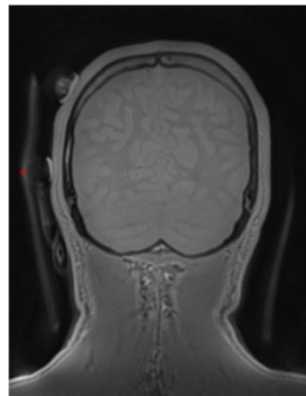
Coronal Slice (x=-74.55)



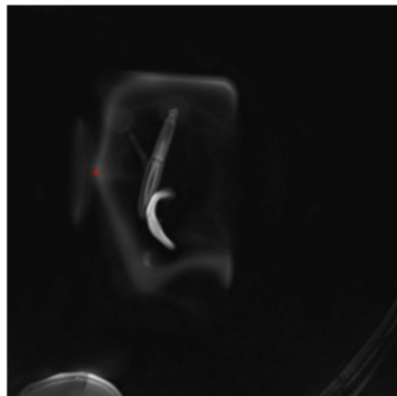
Axial Slice (z=1.0)



manually
Sagittal Slice (y=-73.0)

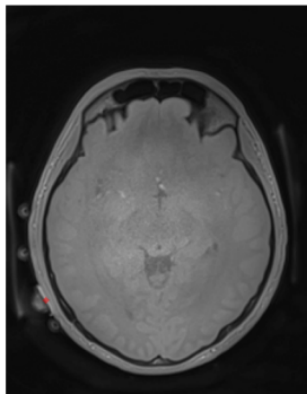


Coronal Slice (x=-90.0)

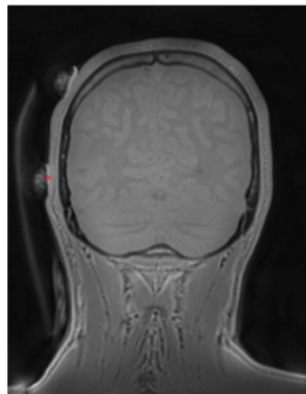


(sub-014_ses-3_run-01_Cathode2)
full-automated

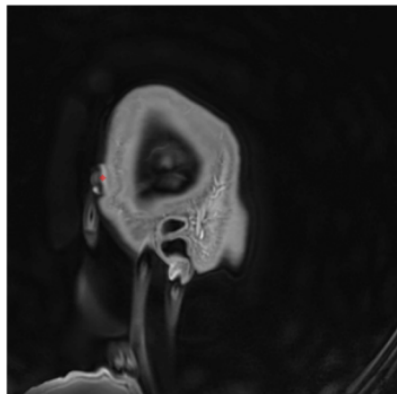
Axial Slice (z=-2.29)



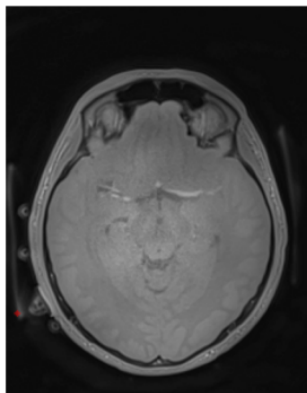
Sagittal Slice (y=-68.22)



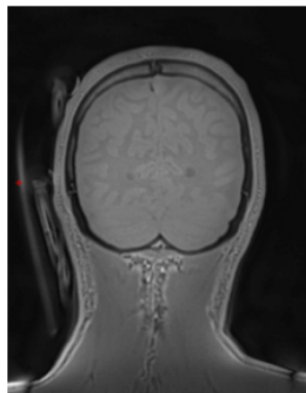
Coronal Slice (x=-73.37)



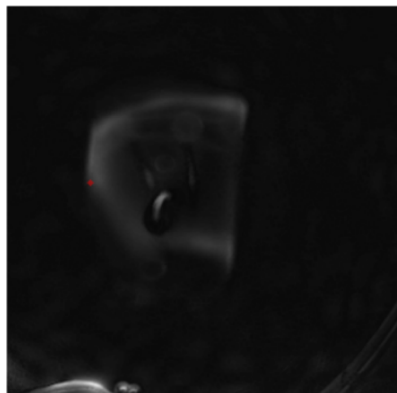
Axial Slice (z=-6.0)



manually
Sagittal Slice (y=-77.0)

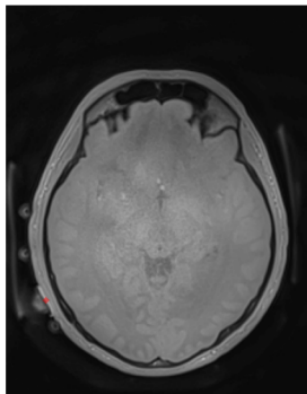


Coronal Slice (x=-92.0)

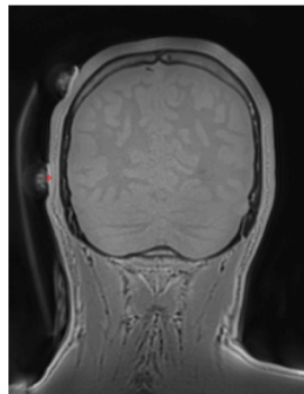


(sub-014_ses-3_run-02_Cathode2)
full-automated

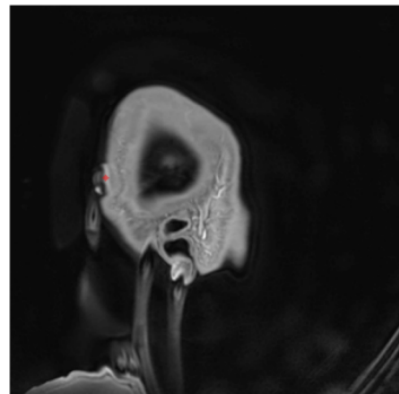
Axial Slice (z=-2.03)



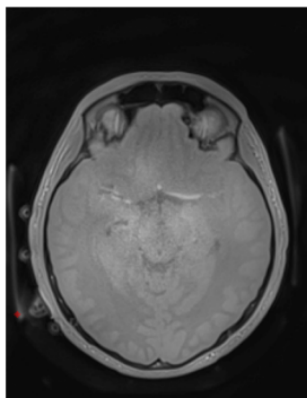
Sagittal Slice (y=-68.62)



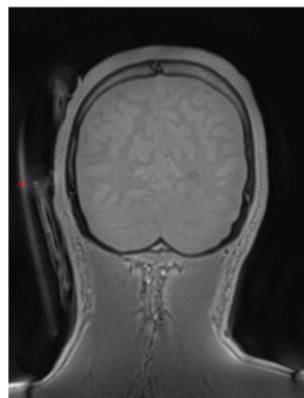
Coronal Slice (x=-73.11)



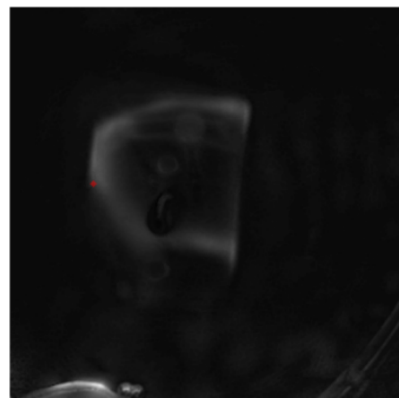
Axial Slice (z=-6.0)



manually
Sagittal Slice (y=-77.0)

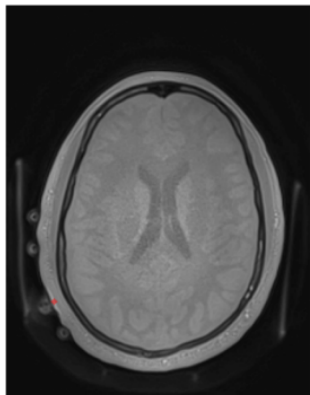


Coronal Slice (x=-92.0)

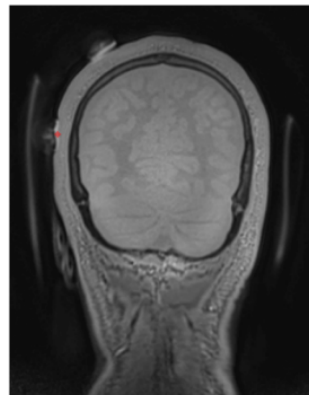


(sub-023_ses-3_run-02_Cathode2)
full-automated

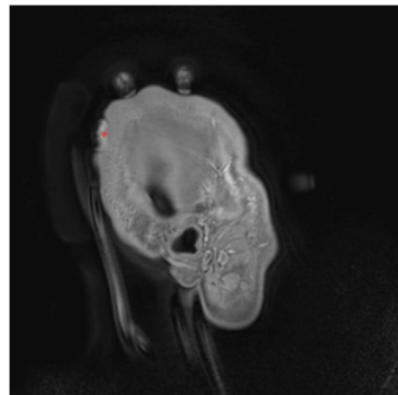
Axial Slice (z=25.01)



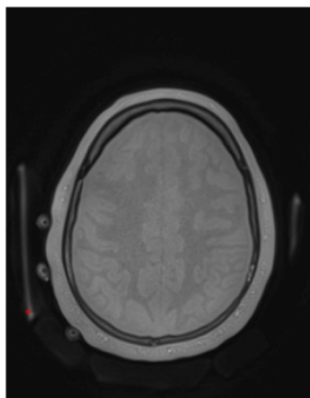
Sagittal Slice (y=-73.53)



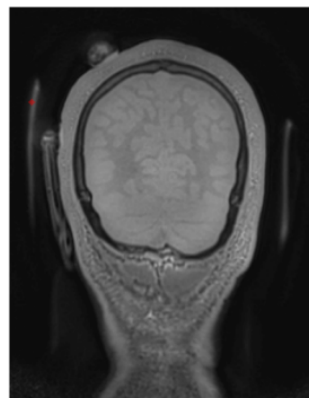
Coronal Slice (x=-67.1)



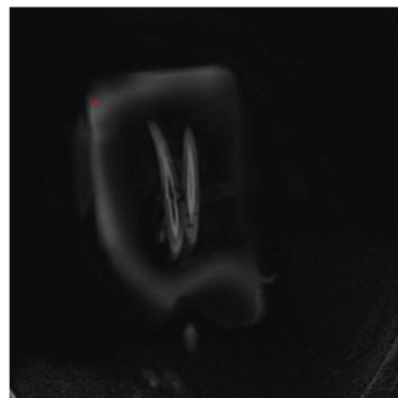
Axial Slice (z=48.0)



manually
Sagittal Slice (y=-79.0)

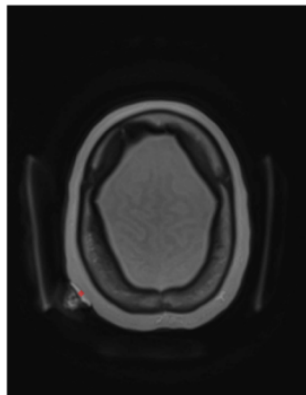


Coronal Slice (x=-84.0)

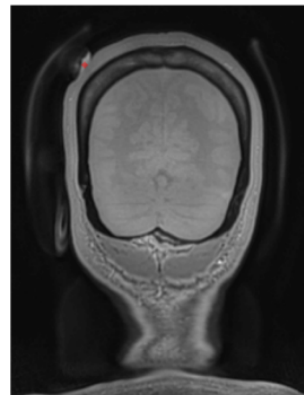


(sub-024_ses-3_run-02_Cathode3)
full-automated

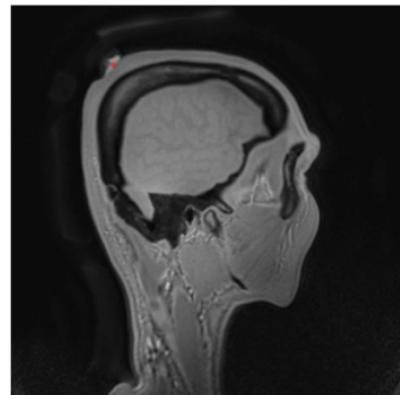
Axial Slice (z=80.59)



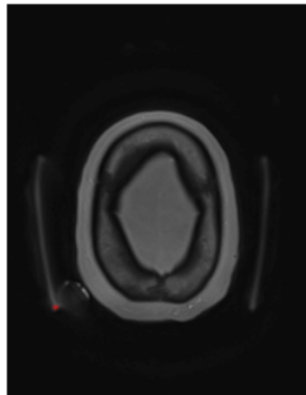
Sagittal Slice (y=-74.27)



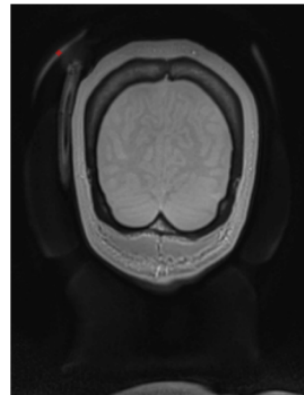
Coronal Slice (x=-51.47)



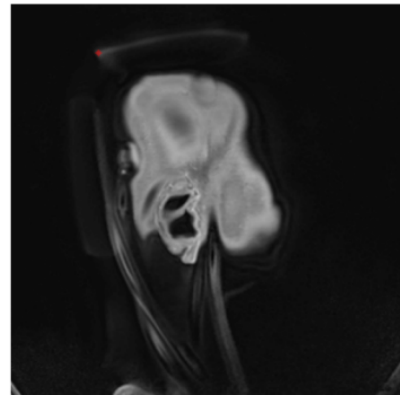
Axial Slice (z=88.0)



manually
Sagittal Slice (y=-83.0)

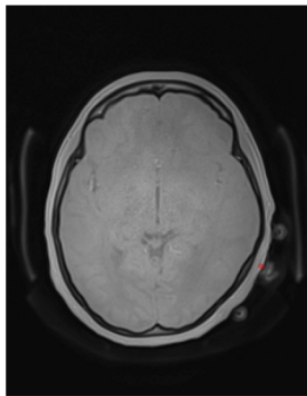


Coronal Slice (x=-69.0)

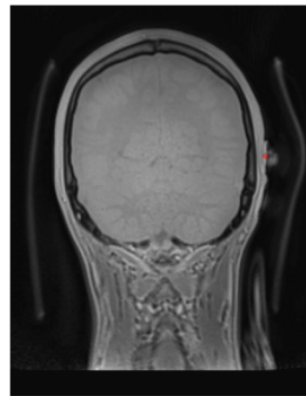


(sub-025_ses-4_run-02_Anode)
full-automated

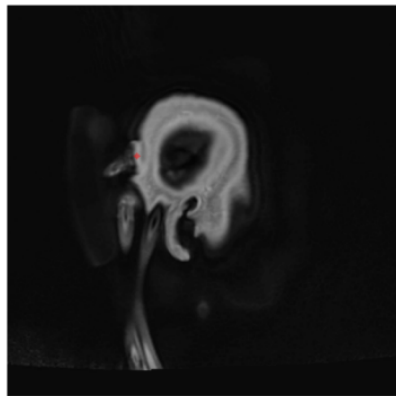
Axial Slice (z=22.26)



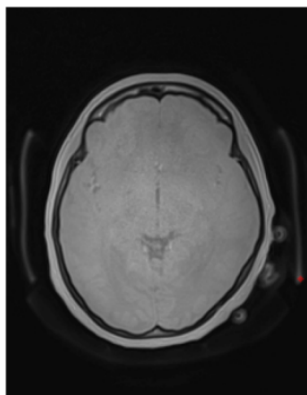
Sagittal Slice (y=-59.23)



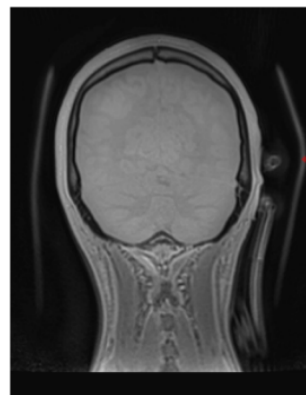
Coronal Slice (x=68.9)



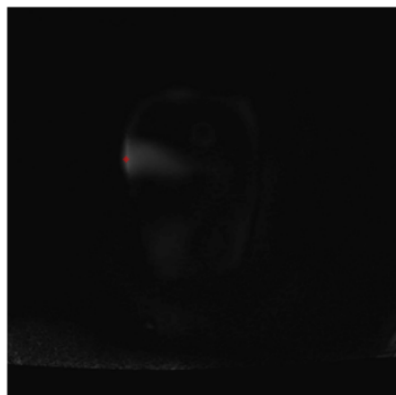
Axial Slice (z=21.0)



manually
Sagittal Slice (y=-66.0)

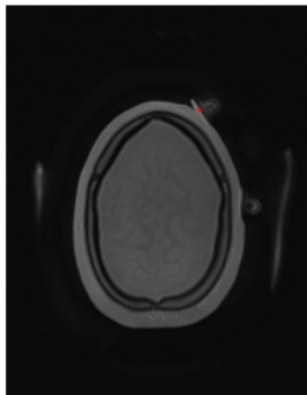


Coronal Slice (x=95.0)

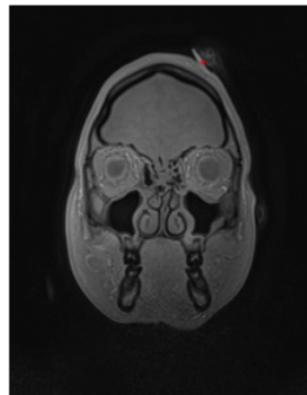


(sub-028_ses-1_run-02_Cathode3)
full-automated

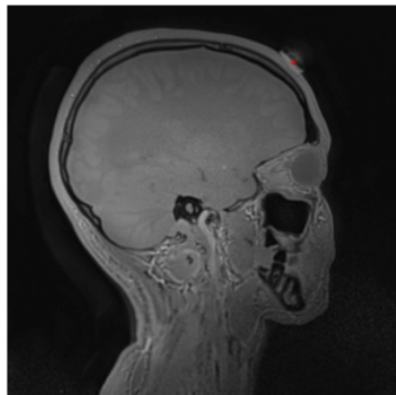
Axial Slice (z=63.33)



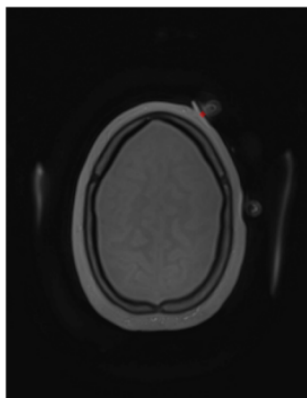
Sagittal Slice (y=60.98)



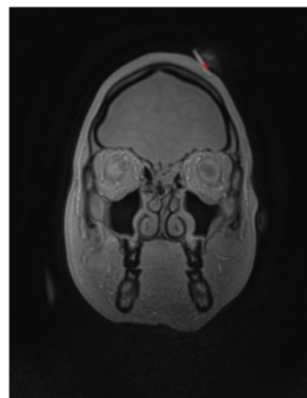
Coronal Slice (x=25.9)



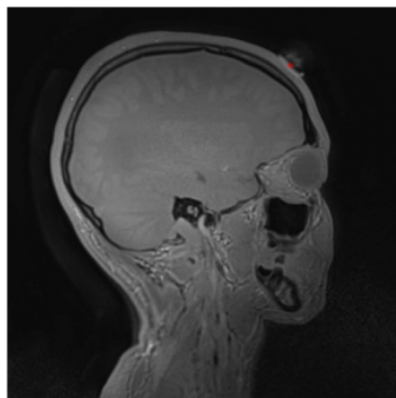
Axial Slice (z=62.0)



manually
Sagittal Slice (y=59.0)

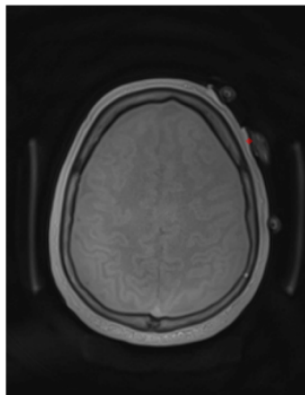


Coronal Slice (x=28.0)

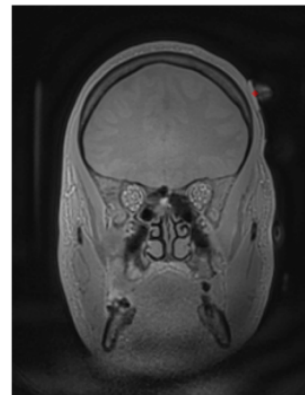


(sub-029_ses-3_run-01_Anode)
full-automated

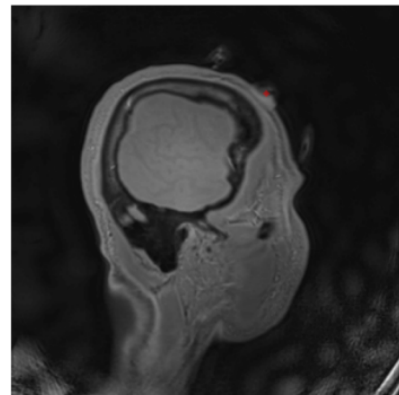
Axial Slice (z=54.44)



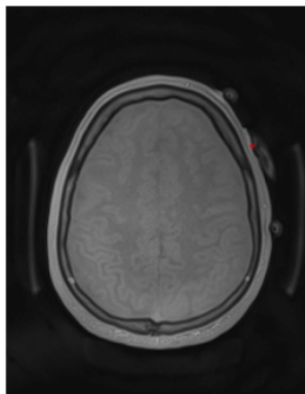
Sagittal Slice (y=27.93)



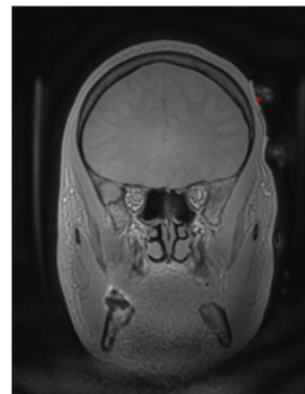
Coronal Slice (x=58.12)



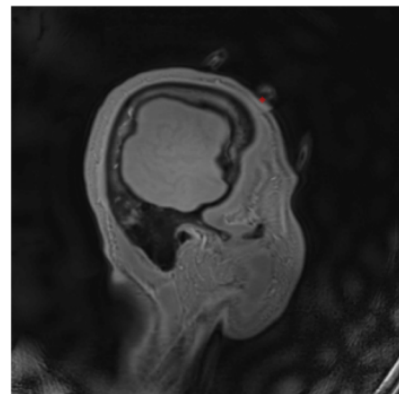
Axial Slice (z=51.0)



manually
Sagittal Slice (y=26.0)

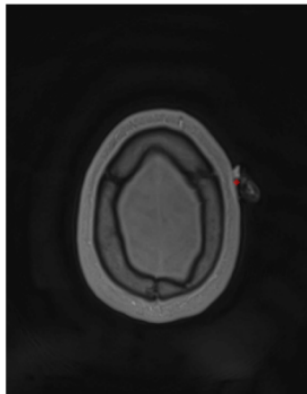


Coronal Slice (x=60.0)

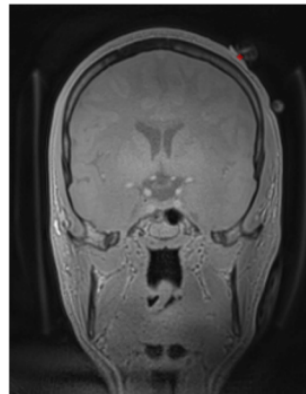


(sub-029_ses-3_run-01_Cathode1)
full-automated

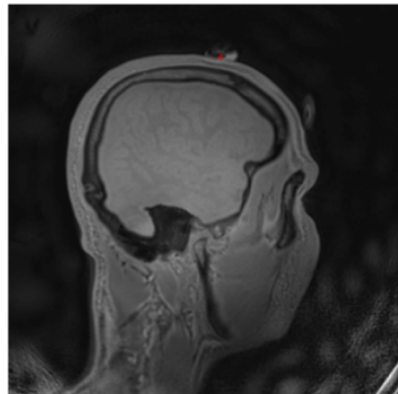
Axial Slice (z=77.45)



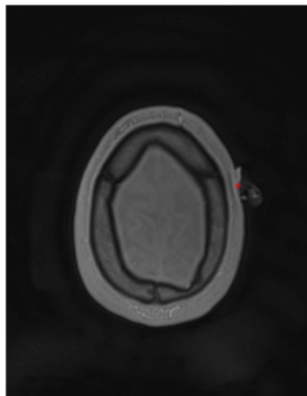
Sagittal Slice (y=-0.38)



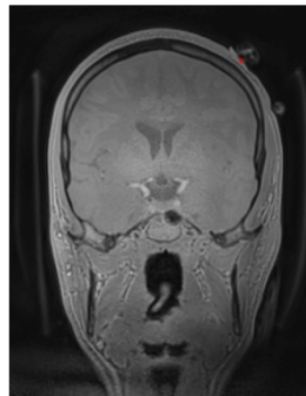
Coronal Slice (x=49.8)



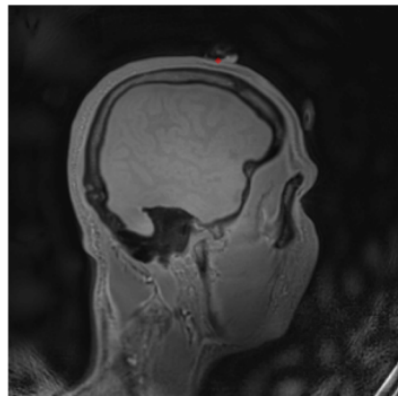
Axial Slice (z=75.0)



manually
Sagittal Slice (y=-2.0)

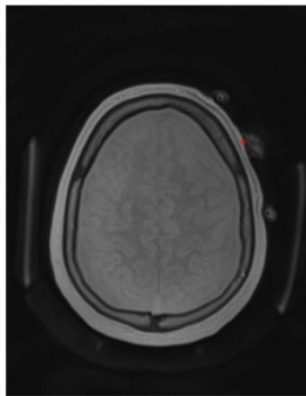


Coronal Slice (x=51.0)

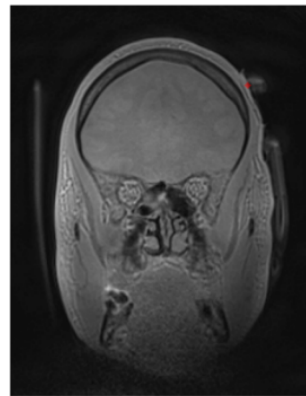


(sub-029_ses-4_run-02_Anode)
full-automated

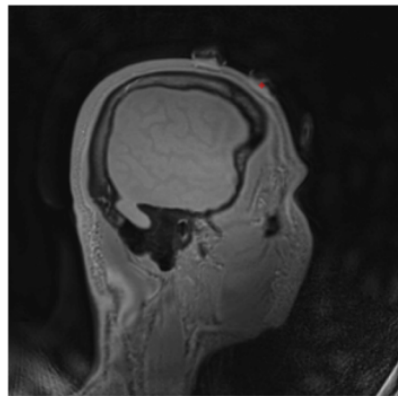
Axial Slice (z=59.76)



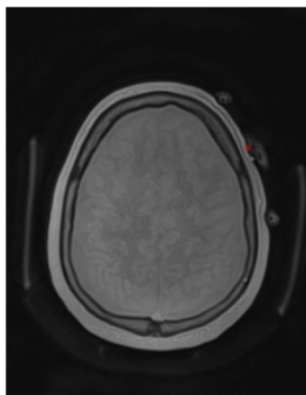
Sagittal Slice (y=26.88)



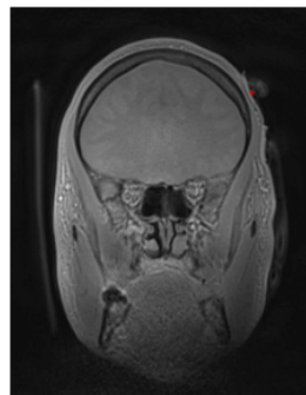
Coronal Slice (x=54.6)



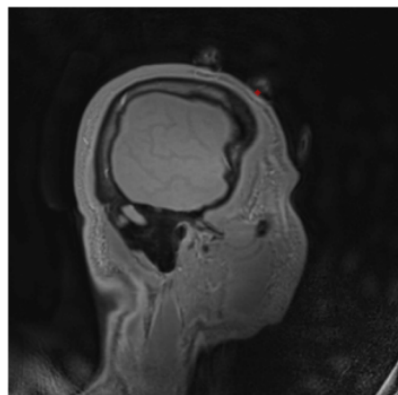
Axial Slice (z=56.0)



manually
Sagittal Slice (y=25.0)

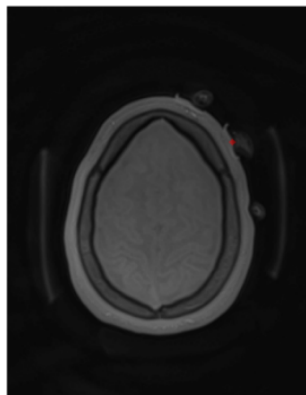


Coronal Slice (x=57.0)

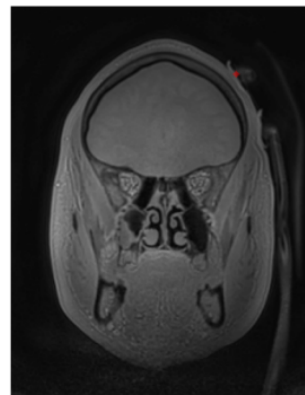


(sub-032_ses-4_run-01_Anode)
full-automated

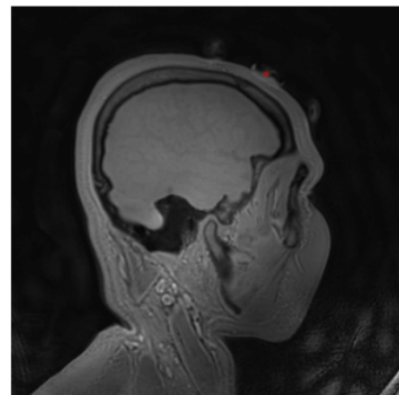
Axial Slice (z=68.76)



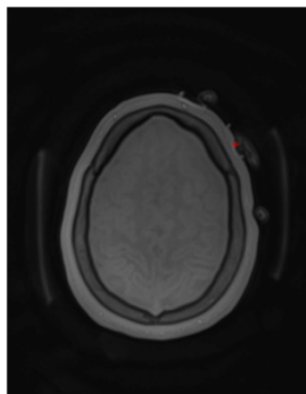
Sagittal Slice (y=22.99)



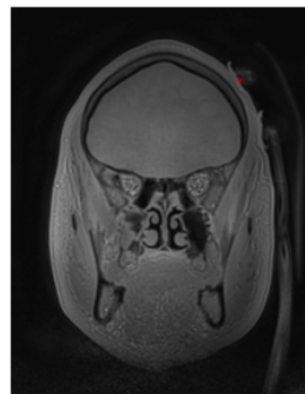
Coronal Slice (x=48.73)



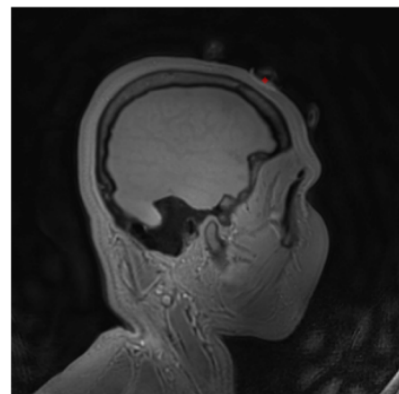
Axial Slice (z=65.0)



manually
Sagittal Slice (y=22.0)

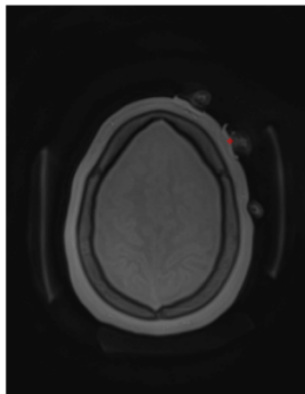


Coronal Slice (x=51.0)

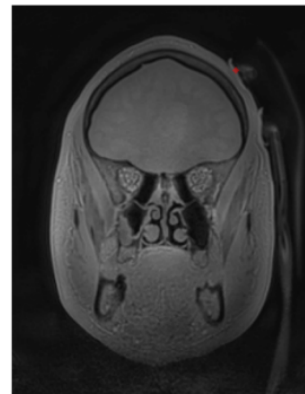


(sub-032_ses-4_run-02_Anode)
full-automated

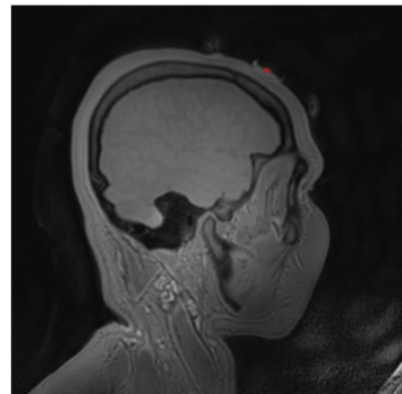
Axial Slice (z=70.74)



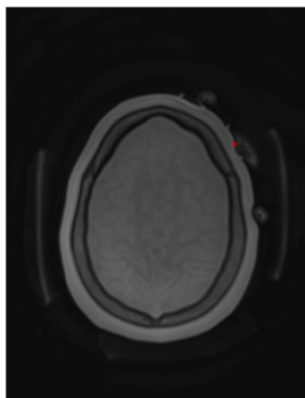
Sagittal Slice (y=22.76)



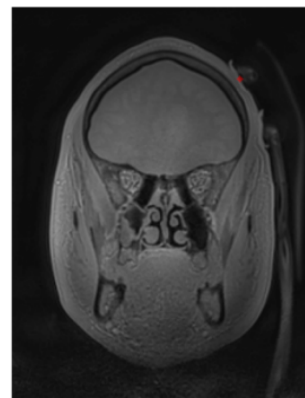
Coronal Slice (x=48.34)



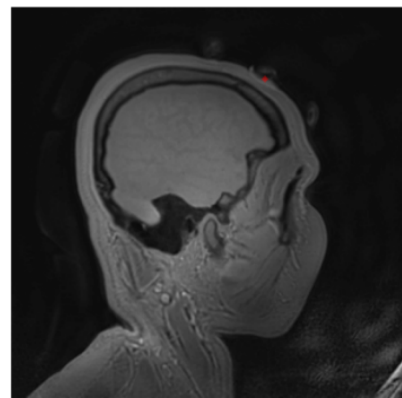
Axial Slice (z=66.0)



manually
Sagittal Slice (y=22.0)

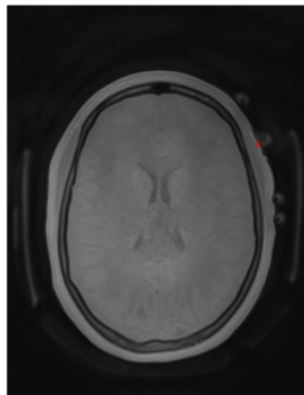


Coronal Slice (x=51.0)



(sub-032_ses-4_run-02_Cathode2)
full-automated

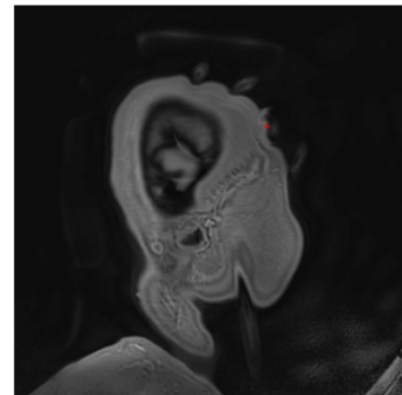
Axial Slice (z=33.61)



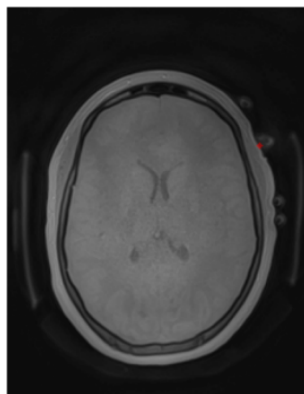
Sagittal Slice (y=24.32)



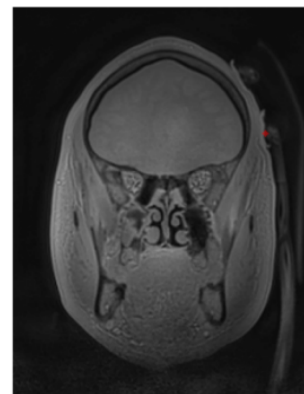
Coronal Slice (x=66.75)



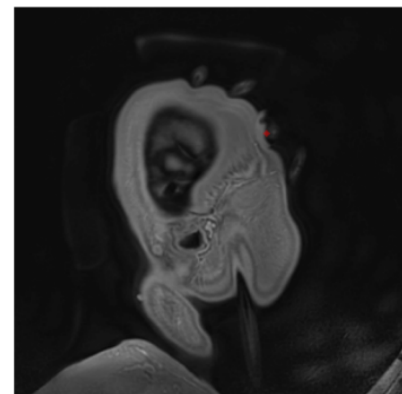
Axial Slice (z=30.0)



manually
Sagittal Slice (y=24.0)

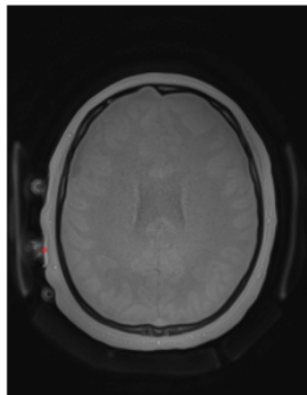


Coronal Slice (x=67.0)

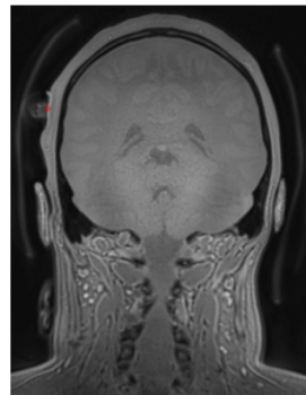


(sub-033_ses-1_run-02_Anode)
full-automated

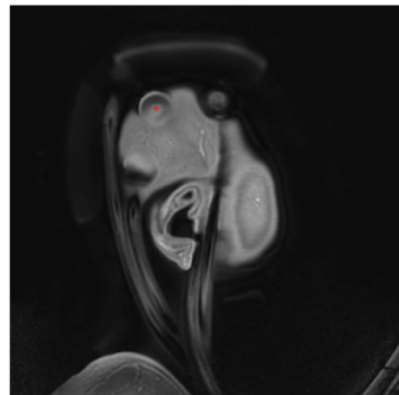
Axial Slice (z=38.78)



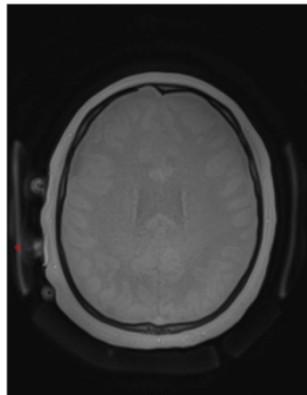
Sagittal Slice (y=-43.38)



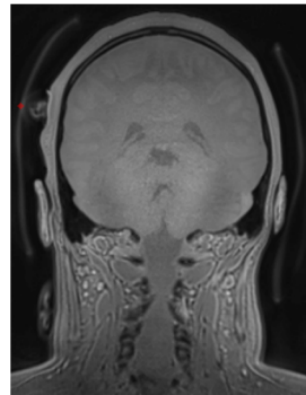
Coronal Slice (x=-75.62)



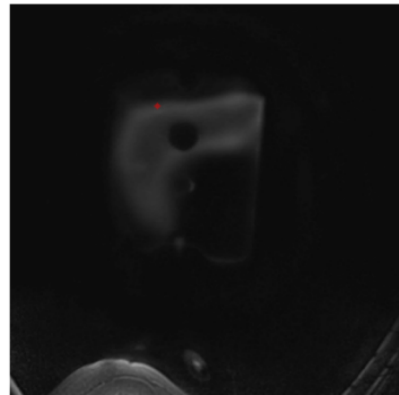
Axial Slice (z=39.0)



manually
Sagittal Slice (y=-43.0)

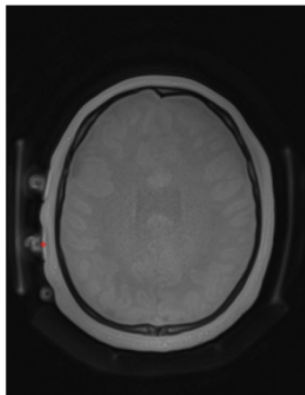


Coronal Slice (x=-94.0)

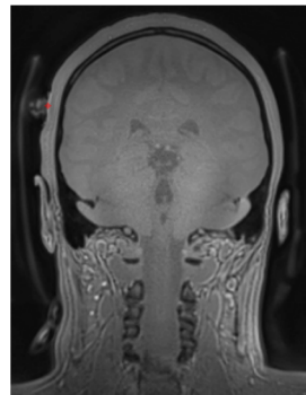


(sub-033_ses-2_run-02_Anode)
full-automated

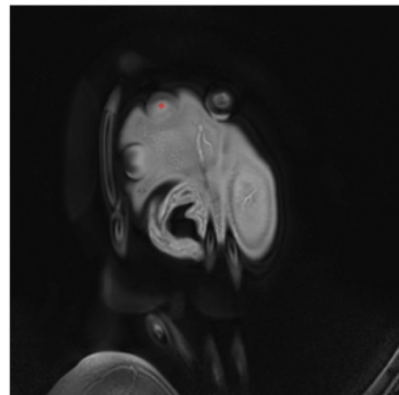
Axial Slice (z=40.28)



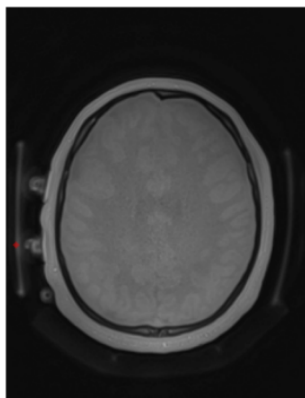
Sagittal Slice (y=-39.41)



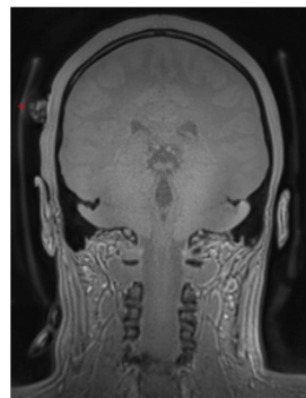
Coronal Slice (x=-75.88)



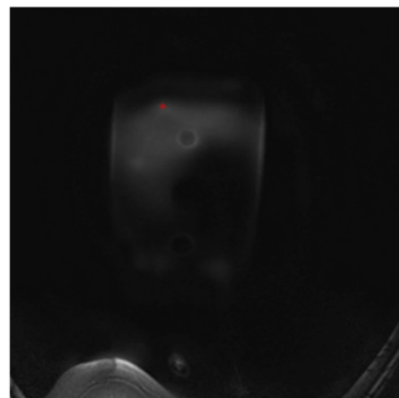
Axial Slice (z=41.0)



manually
Sagittal Slice (y=-39.0)

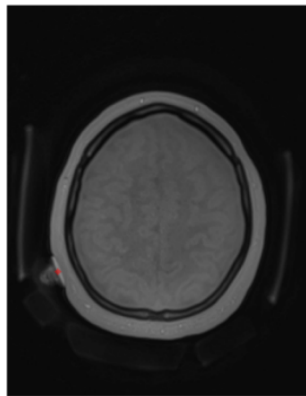


Coronal Slice (x=-94.0)

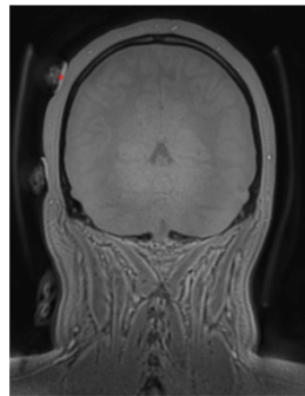


(sub-033_ses-3_run-02_Cathode3)
full-automated

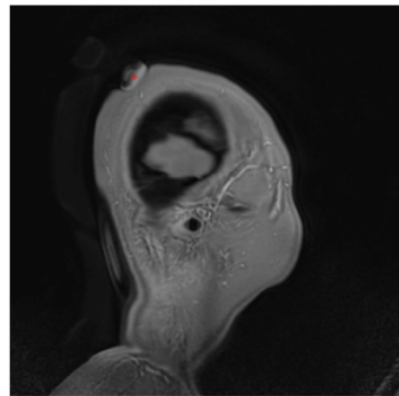
Axial Slice (z=58.76)



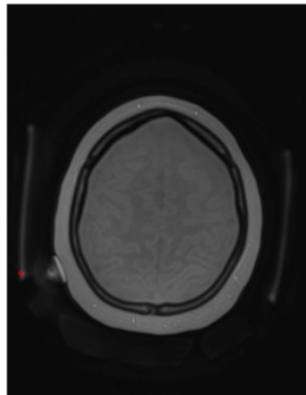
Sagittal Slice (y=-58.91)



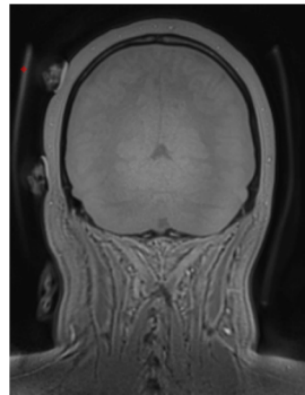
Coronal Slice (x=-67.34)



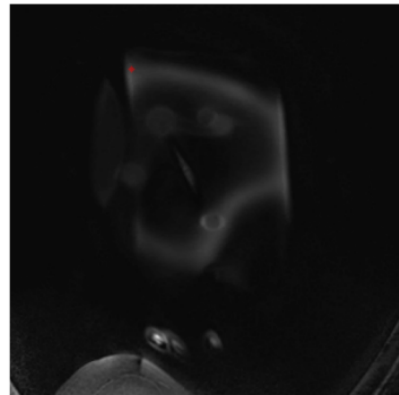
Axial Slice (z=62.0)



manually
Sagittal Slice (y=-61.0)

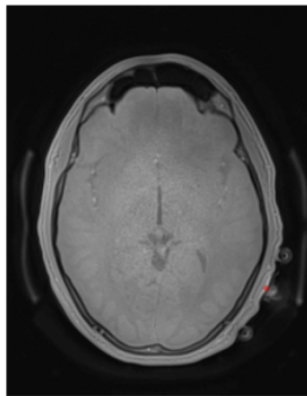


Coronal Slice (x=-92.0)

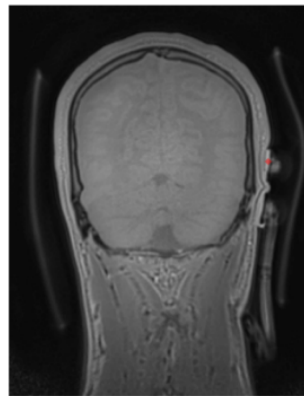


(sub-042_ses-2_run-02_Anode)
full-automated

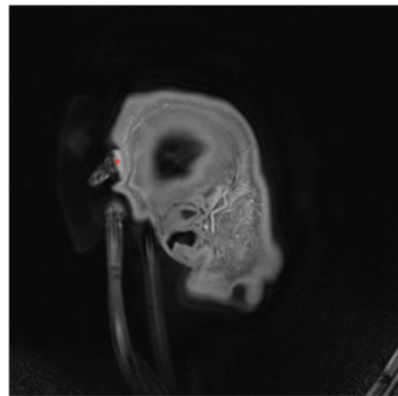
Axial Slice ($z=-12.59$)



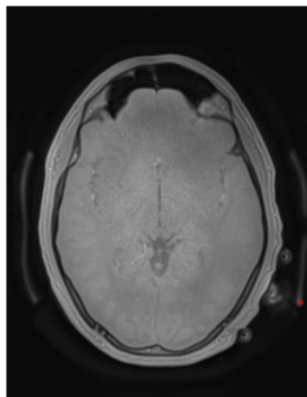
Sagittal Slice ($y=-62.57$)



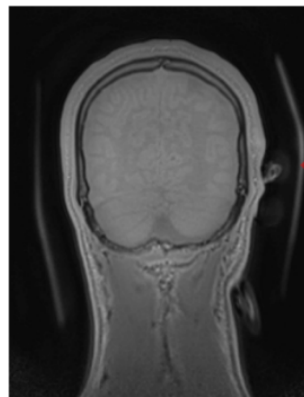
Coronal Slice ($x=72.5$)



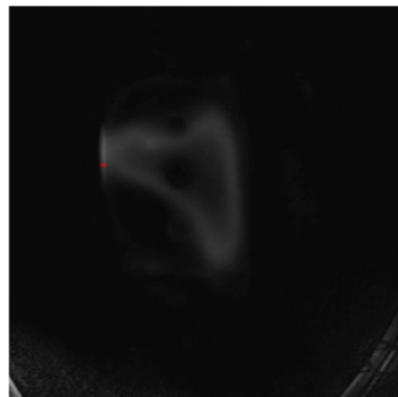
Axial Slice ($z=-15.0$)



manually
Sagittal Slice ($y=-70.0$)

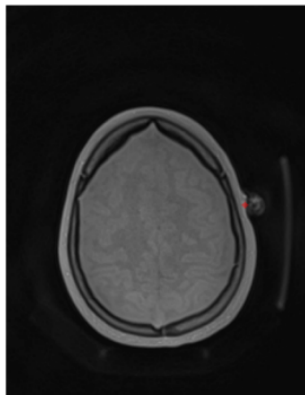


Coronal Slice ($x=96.0$)

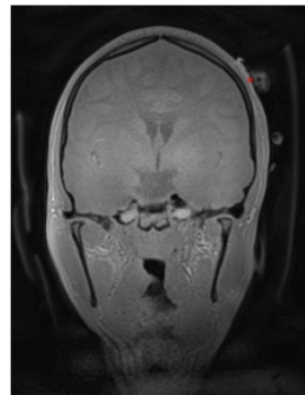


(sub-046_ses-2_run-02_Cathode1)
full-automated

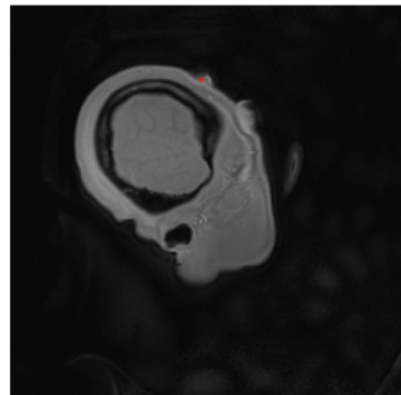
Axial Slice (z=60.19)



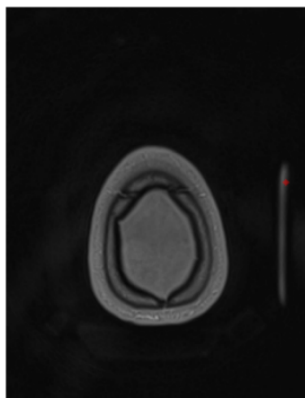
Sagittal Slice (y=-15.78)



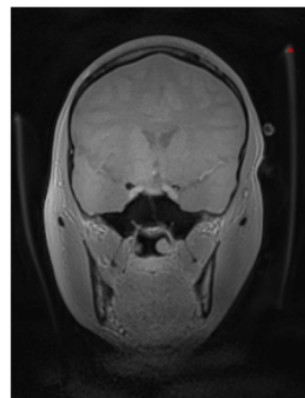
Coronal Slice (x=63.57)



Axial Slice (z=81.0)



manually
Sagittal Slice (y=-5.0)

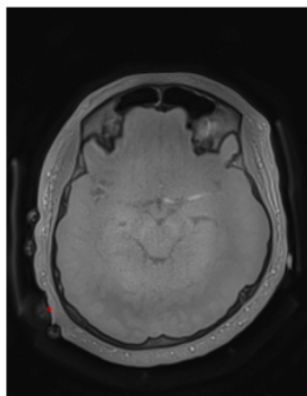


Coronal Slice (x=93.0)

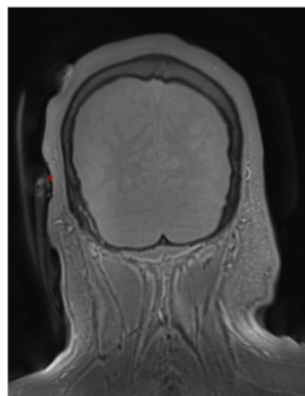


(sub-047_ses-4_run-02_Cathode2)
full-automated

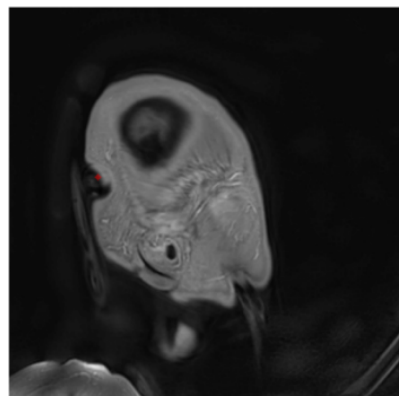
Axial Slice (z=-19.62)



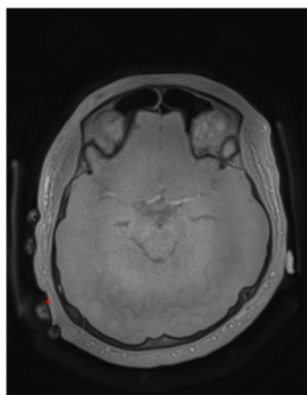
Sagittal Slice (y=-66.42)



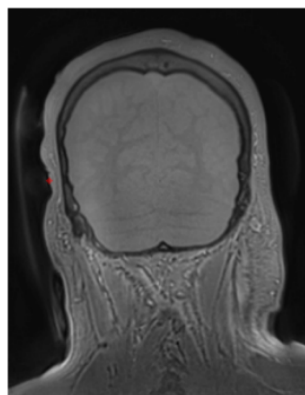
Coronal Slice (x=-74.36)



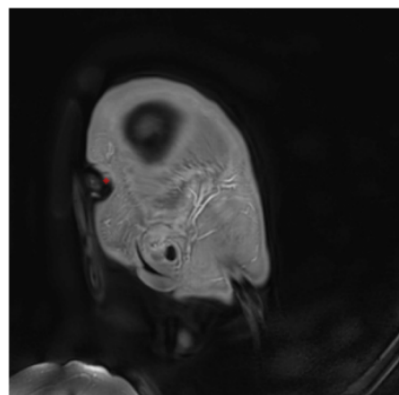
Axial Slice (z=-20.0)



manually
Sagittal Slice (y=-61.0)



Coronal Slice (x=-75.0)



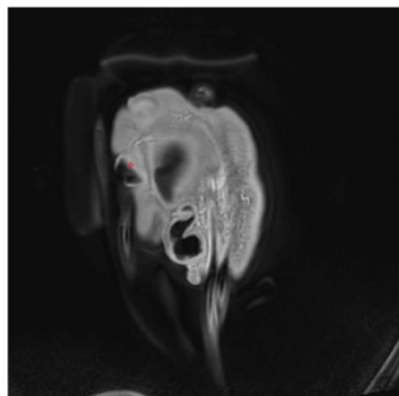
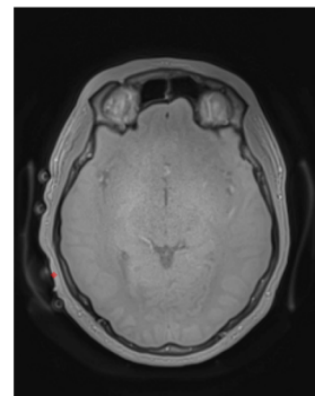
(sub-048_ses-2_run-02_Cathode2)

full-automated

Axial Slice (z=7.9)

Sagittal Slice (y=-61.5)

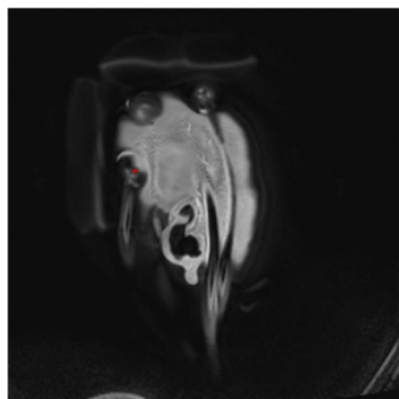
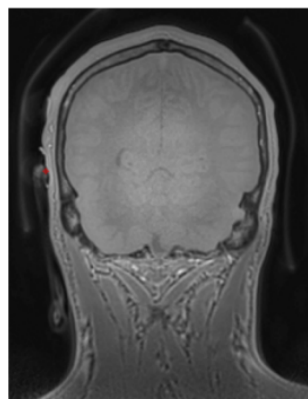
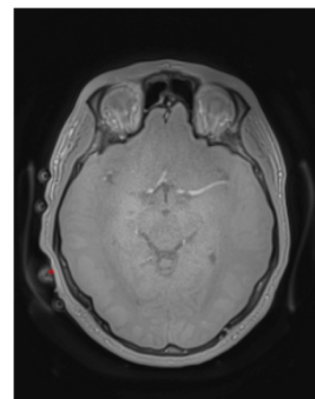
Coronal Slice (x=-71.66)



Axial Slice (z=4.0)

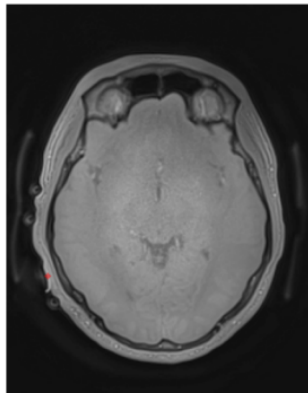
manually
Sagittal Slice (y=-58.0)

Coronal Slice (x=-73.0)

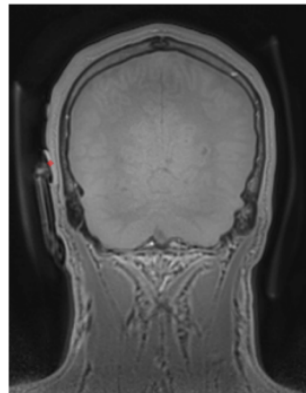


(sub-048_ses-4_run-01_Cathode2)
full-automated

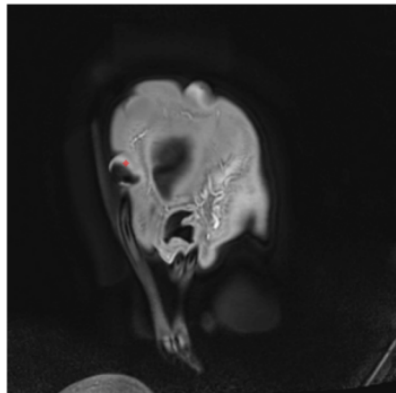
Axial Slice (z=6.28)



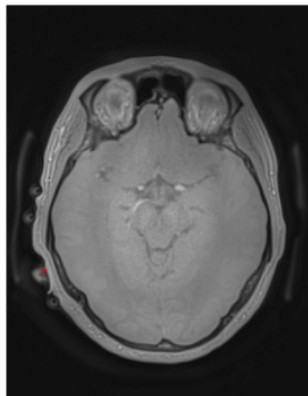
Sagittal Slice (y=-63.56)



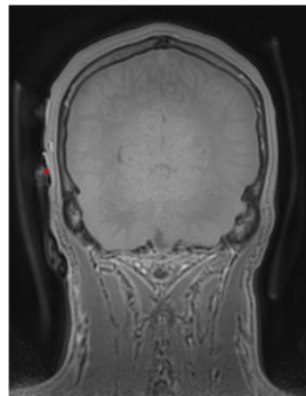
Coronal Slice (x=-70.57)



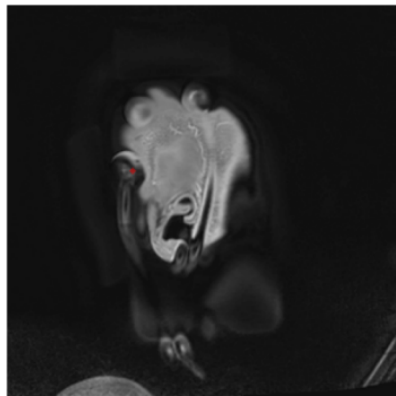
Axial Slice (z=2.0)



manually
Sagittal Slice (y=-59.0)

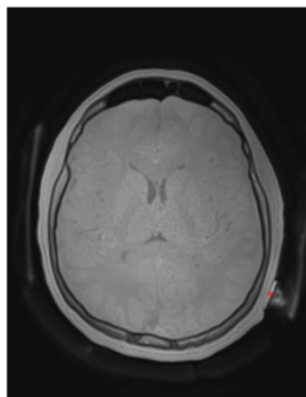


Coronal Slice (x=-73.0)

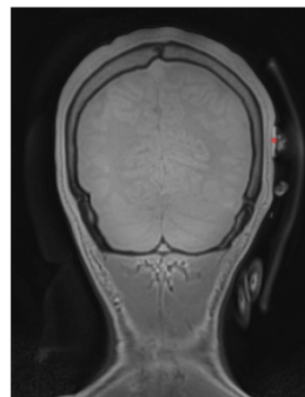


(sub-056_ses-2_run-01_Cathode1)
full-automated

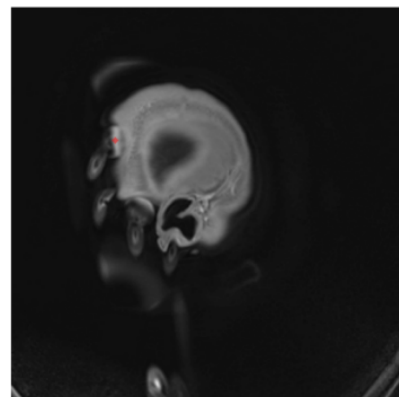
Axial Slice (z=19.67)



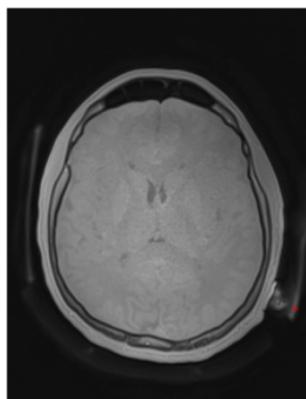
Sagittal Slice (y=-71.49)



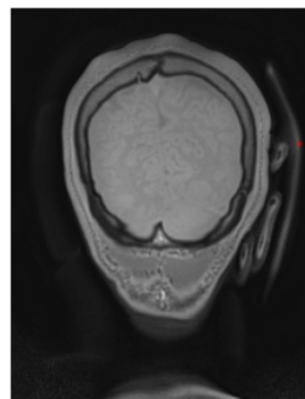
Coronal Slice (x=73.31)



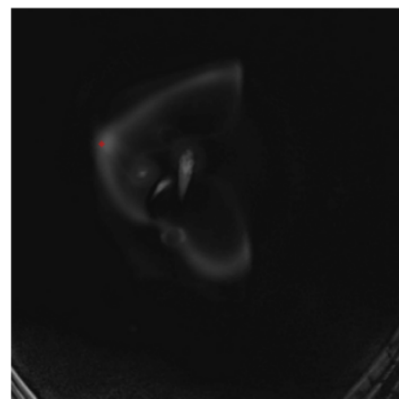
Axial Slice (z=18.0)



manually
Sagittal Slice (y=-81.0)



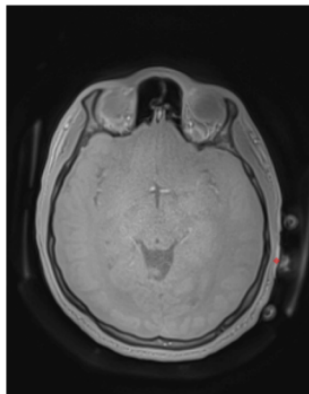
Coronal Slice (x=89.0)



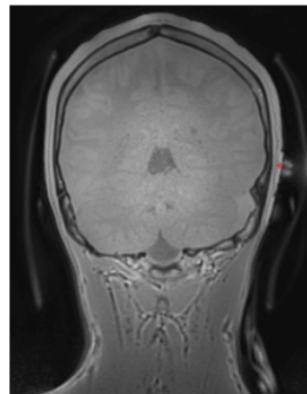
(sub-056_ses-2_run-02_Anode)

full-automated

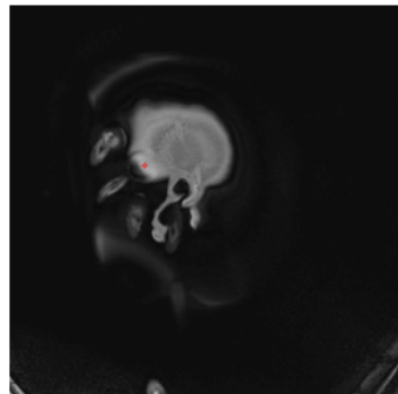
Axial Slice (z=2.52)



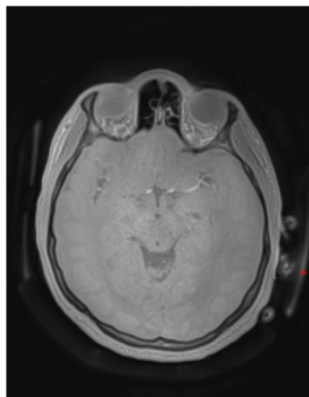
Sagittal Slice (y=-50.38)



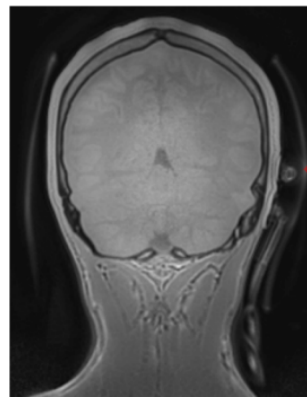
Coronal Slice (x=77.98)



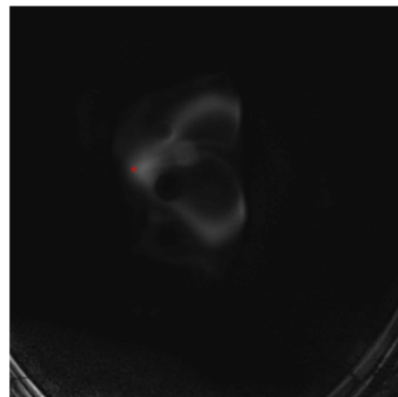
Axial Slice (z=1.0)



manually
Sagittal Slice (y=-57.0)

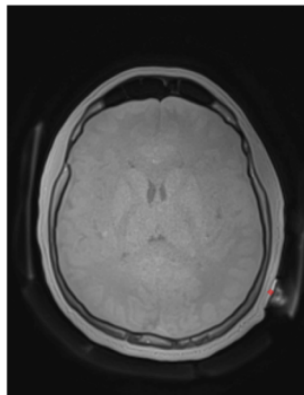


Coronal Slice (x=96.0)

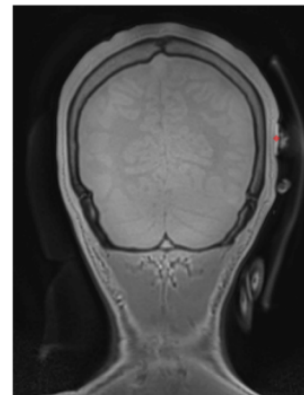


(sub-056_ses-2_run-02_Cathode1)
full-automated

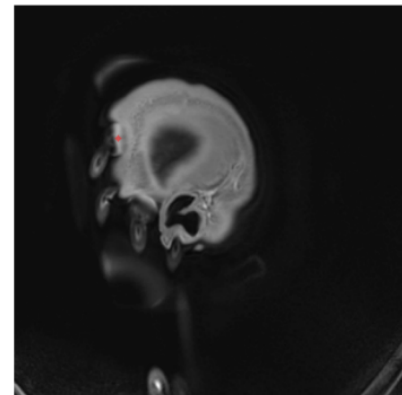
Axial Slice (z=20.15)



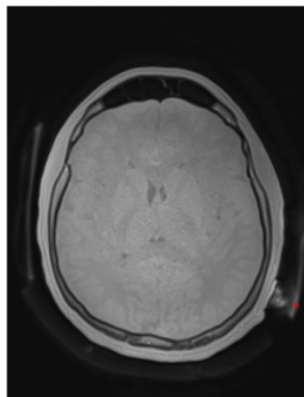
Sagittal Slice (y=-71.95)



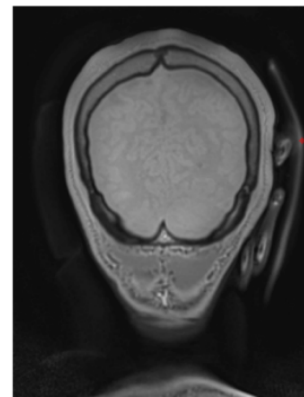
Coronal Slice (x=73.46)



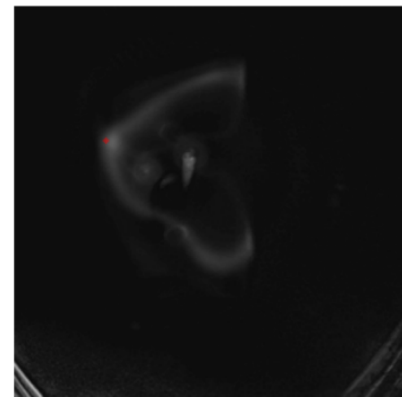
Axial Slice (z=19.0)



manually
Sagittal Slice (y=-80.0)

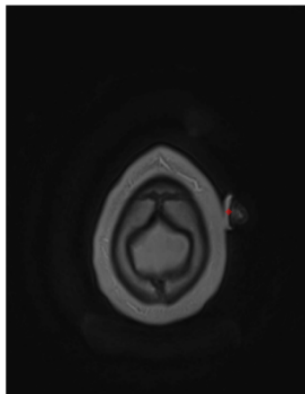


Coronal Slice (x=90.0)

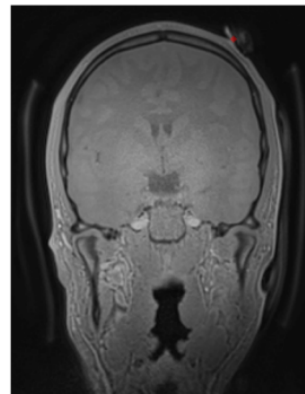


(sub-060_ses-4_run-01_Cathode1)
full-automated

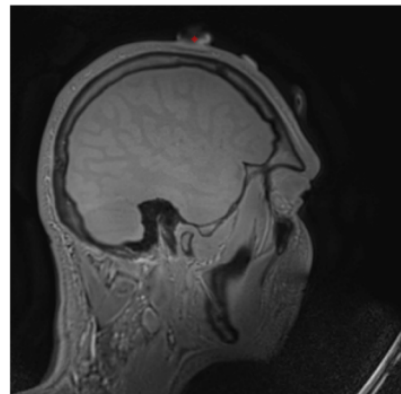
Axial Slice (z=82.64)



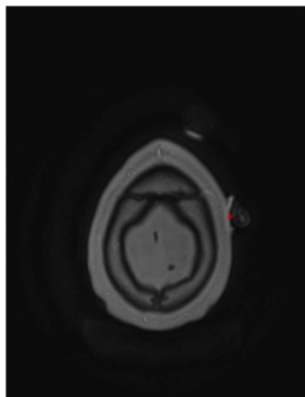
Sagittal Slice (y=-9.74)



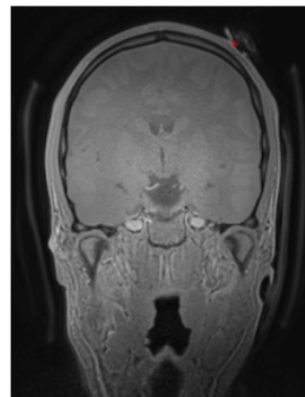
Coronal Slice (x=48.94)



Axial Slice (z=80.0)



manually
Sagittal Slice (y=-12.0)



Coronal Slice (x=50.0)

