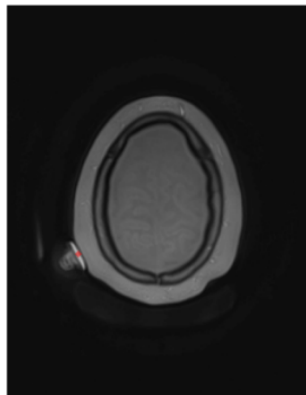
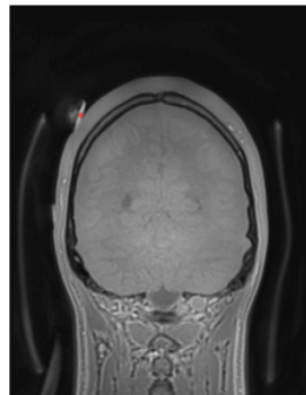


(sub-003_ses-1_run-02_Cathode3)
full-automated

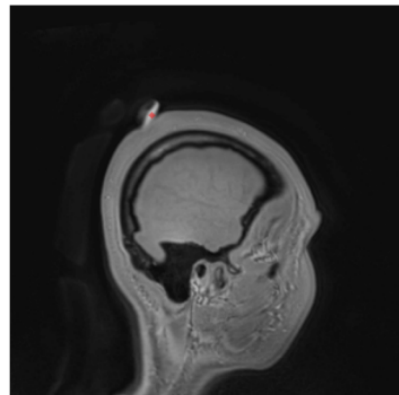
Axial Slice (z=76.14)



Sagittal Slice (y=-73.07)

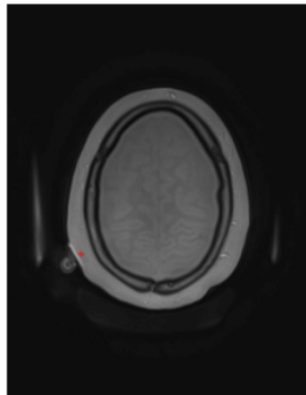


Coronal Slice (x=-52.49)

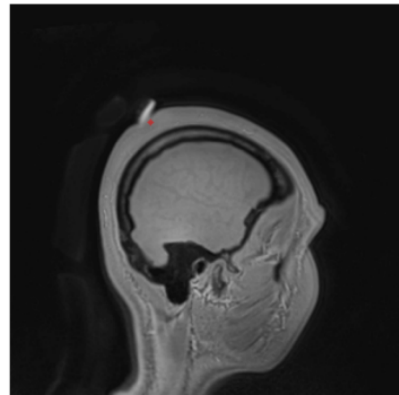
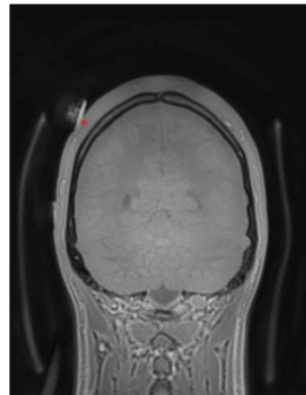


semi-automated
Sagittal Slice (y=-72.47)

Axial Slice (z=71.0)

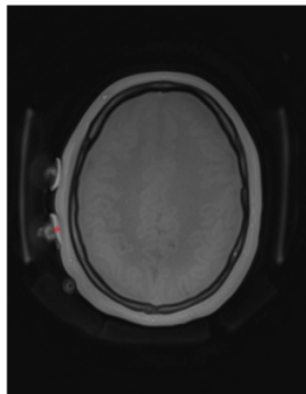


Coronal Slice (x=-50.51)

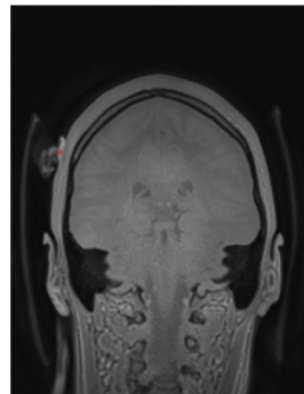


(sub-003_ses-3_run-02_Anode)
full-automated

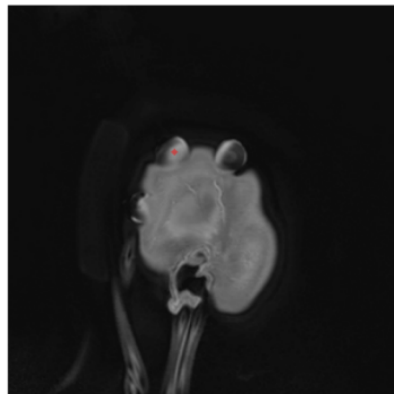
Axial Slice (z=55.92)



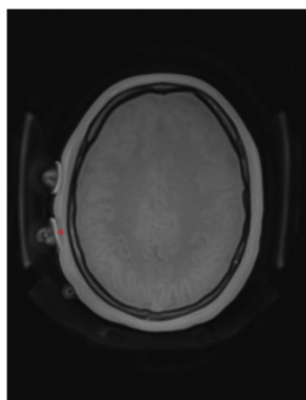
Sagittal Slice (y=-52.25)



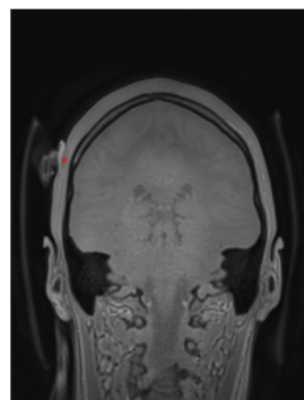
Coronal Slice (x=-67.22)



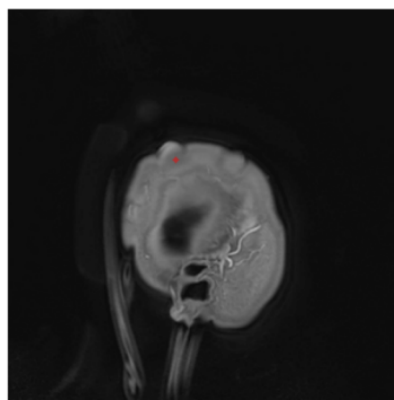
Axial Slice (z=53.42)



semi-automated
Sagittal Slice (y=-50.61)

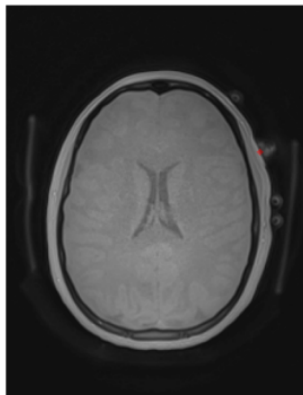


Coronal Slice (x=-64.33)

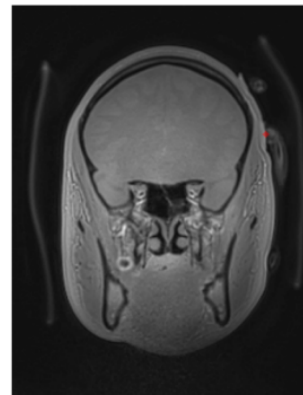


(sub-005_ses-2_run-01_Cathode2)
full-automated

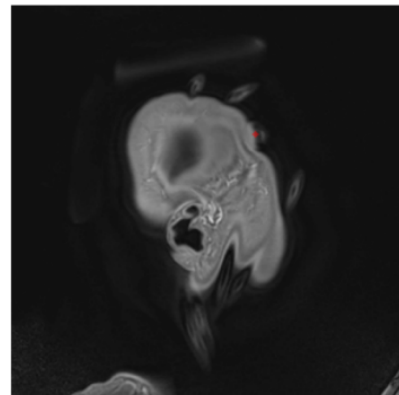
Axial Slice (z=31.94)



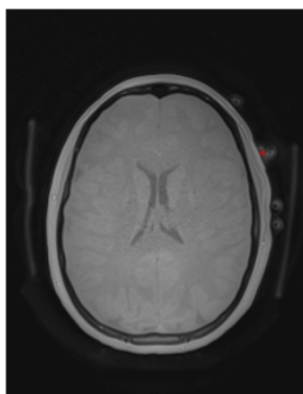
Sagittal Slice (y=11.03)



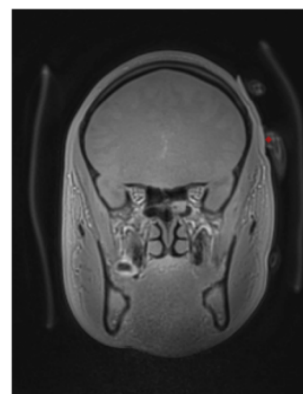
Coronal Slice (x=69.16)



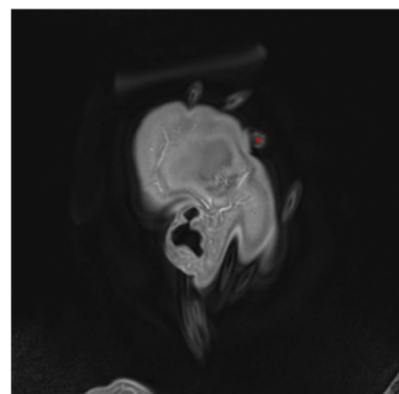
Axial Slice (z=31.37)



semi-automated
Sagittal Slice (y=12.63)

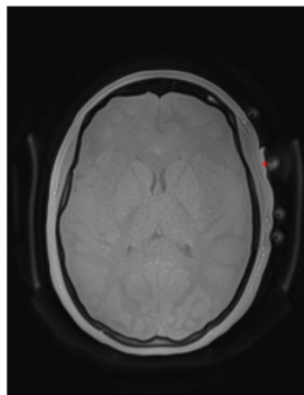


Coronal Slice (x=71.36)

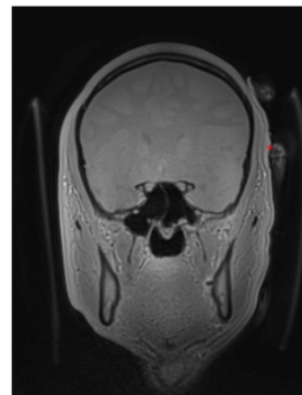


(sub-005_ses-3_run-02_Cathode2)
full-automated

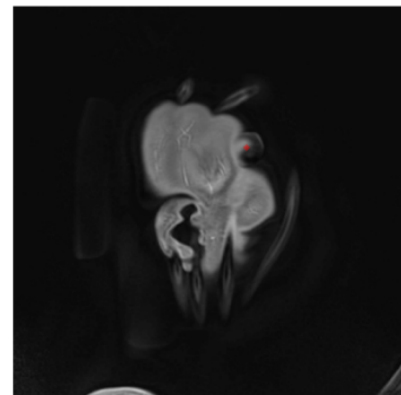
Axial Slice (z=23.07)



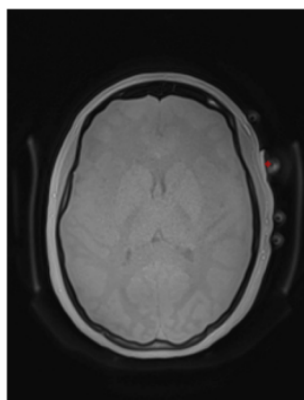
Sagittal Slice (y=4.18)



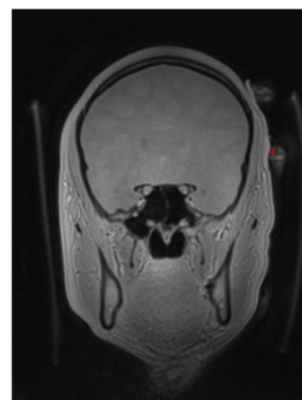
Coronal Slice (x=71.84)



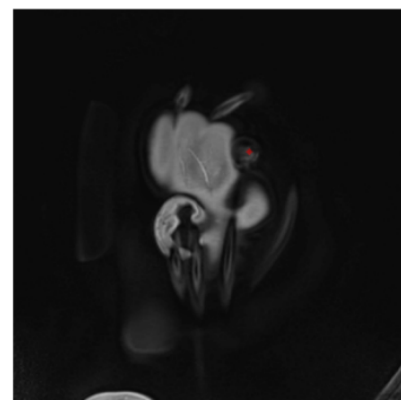
Axial Slice (z=22.61)



semi-automated
Sagittal Slice (y=6.08)

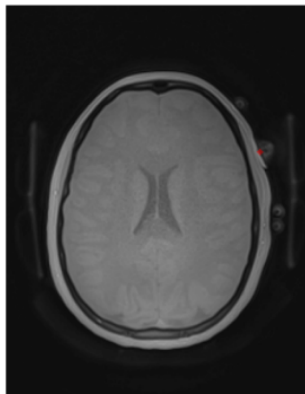


Coronal Slice (x=73.81)

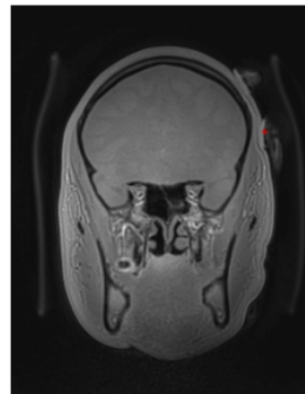


(sub-005_ses-4_run-01_Cathode2)
full-automated

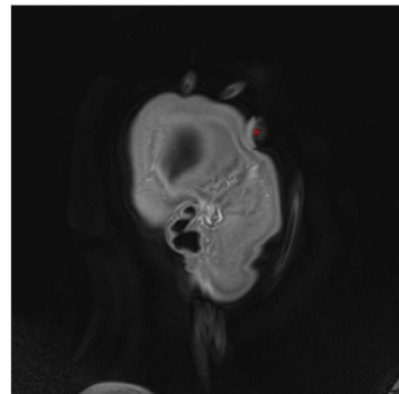
Axial Slice (z=34.03)



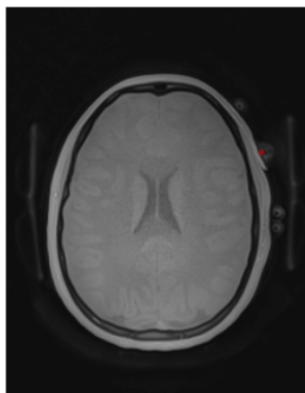
Sagittal Slice (y=10.26)



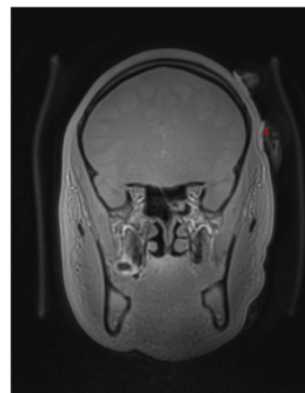
Coronal Slice (x=69.3)



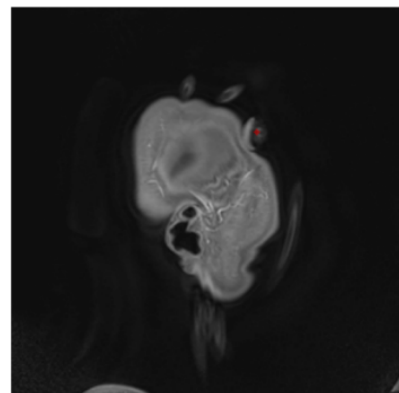
Axial Slice (z=34.9)



semi-automated
Sagittal Slice (y=11.43)

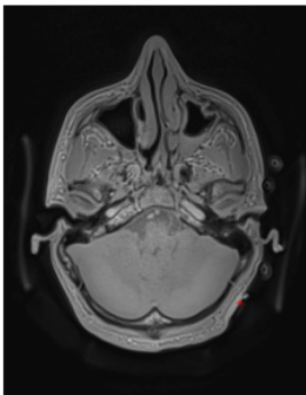


Coronal Slice (x=70.49)

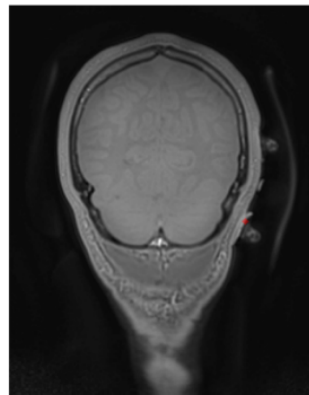


(sub-006_ses-1_run-01_Cathode2)
full-automated

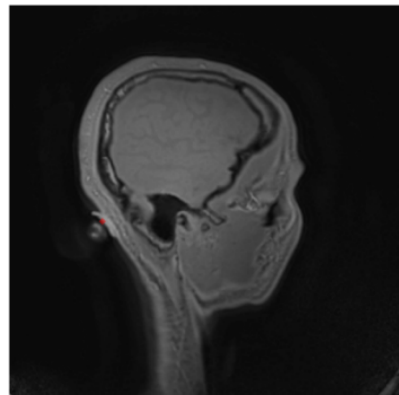
Axial Slice (z=-20.76)



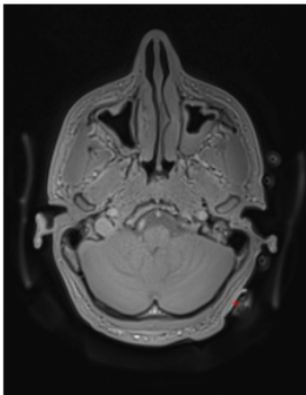
Sagittal Slice (y=-80.24)



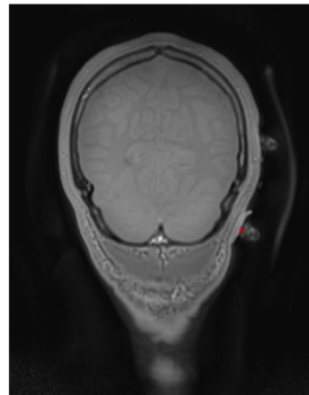
Coronal Slice (x=57.43)



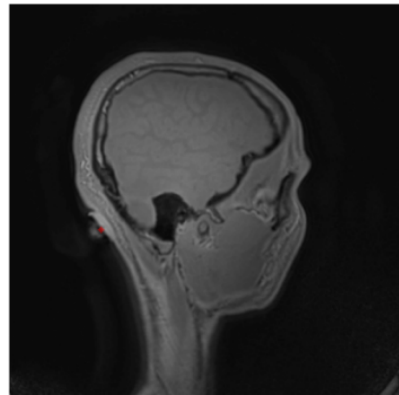
Axial Slice (z=-26.86)



semi-automated
Sagittal Slice (y=-81.92)

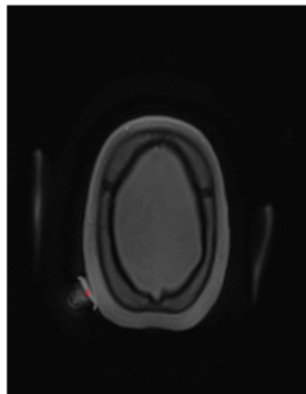


Coronal Slice (x=55.26)

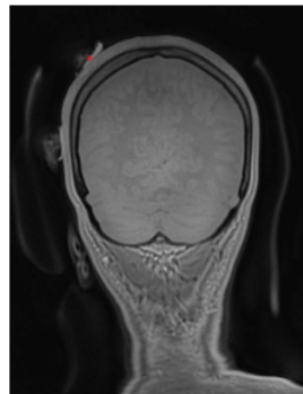


(sub-007_ses-1_run-02_Cathode3)
full-automated

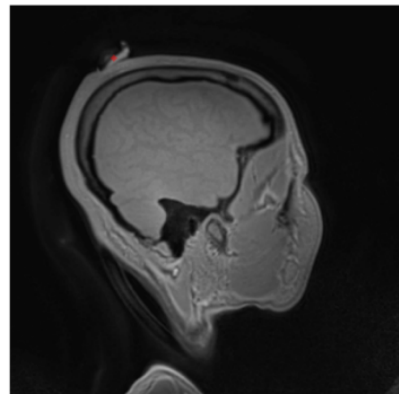
Axial Slice (z=86.98)



Sagittal Slice (y=-43.22)

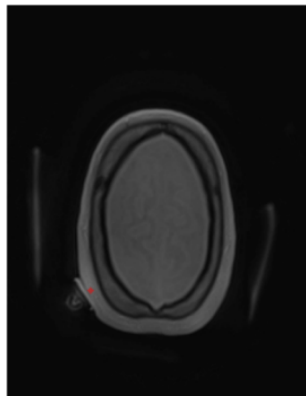


Coronal Slice (x=-41.28)

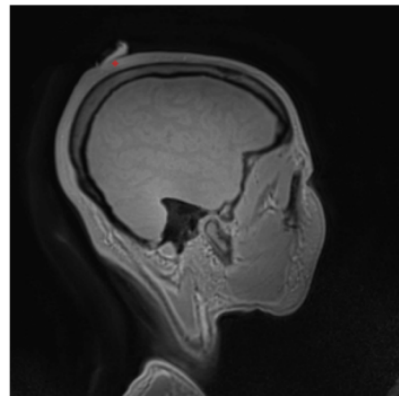
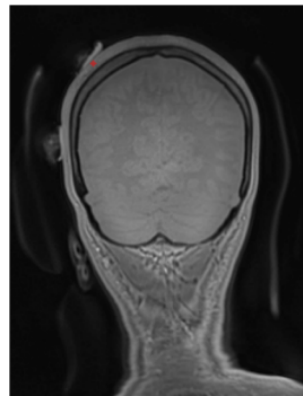


semi-automated
Sagittal Slice (y=-42.95)

Axial Slice (z=82.99)

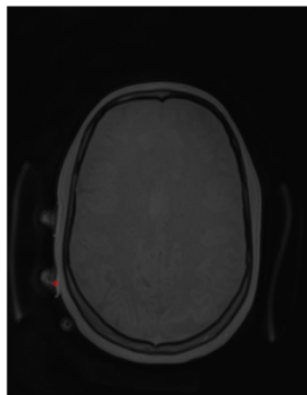


Coronal Slice (x=-39.21)

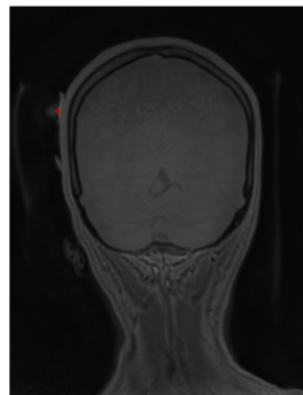


(sub-007_ses-3_run-01_Anode)
full-automated

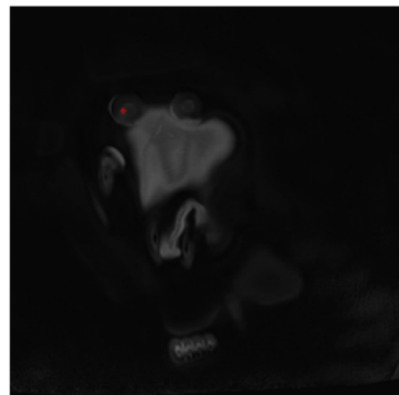
Axial Slice (z=53.49)



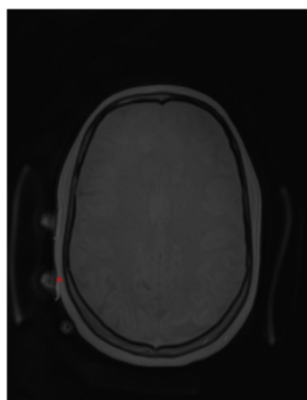
Sagittal Slice (y=-43.43)



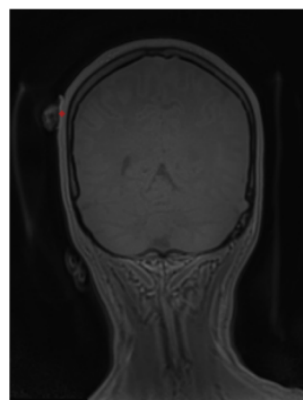
Coronal Slice (x=-64.37)



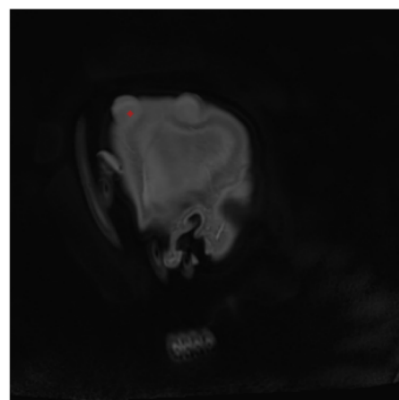
Axial Slice (z=52.37)



semi-automated
Sagittal Slice (y=-39.38)

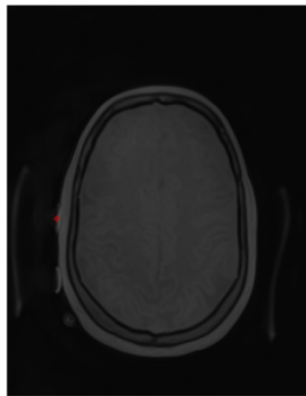


Coronal Slice (x=-61.99)

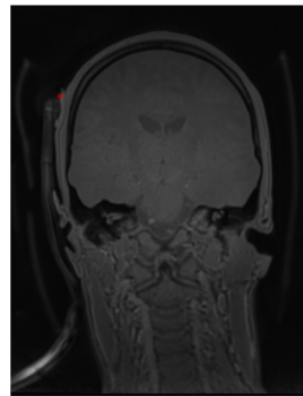


(sub-007_ses-3_run-01_Cathode1)
full-automated

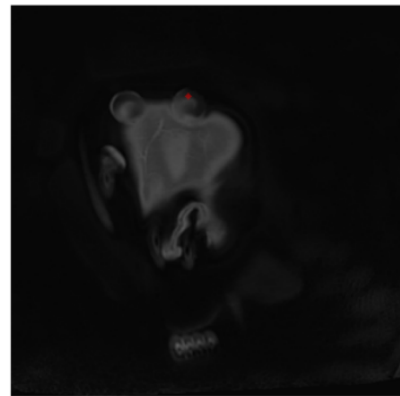
Axial Slice (z=53.82)



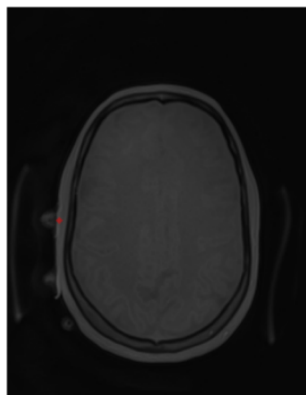
Sagittal Slice (y=-0.16)



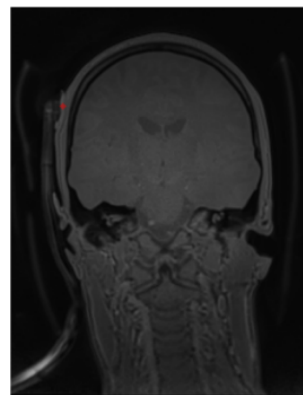
Coronal Slice (x=-64.45)



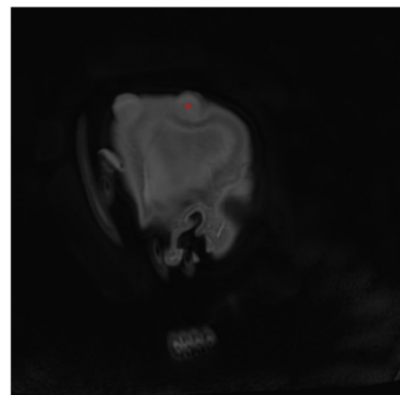
Axial Slice (z=48.88)



semi-automated
Sagittal Slice (y=-1.46)

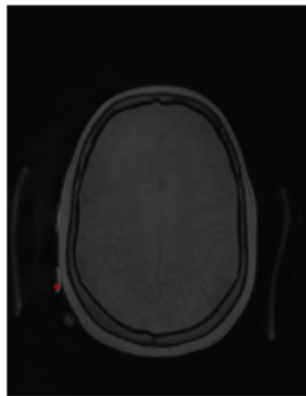


Coronal Slice (x=-63.01)

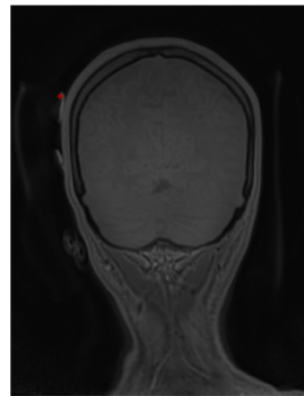


(sub-007_ses-3_run-01_Cathode3)
full-automated

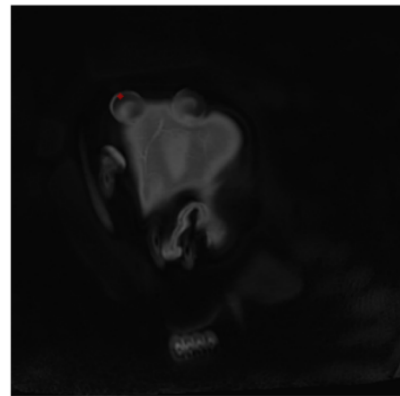
Axial Slice (z=62.53)



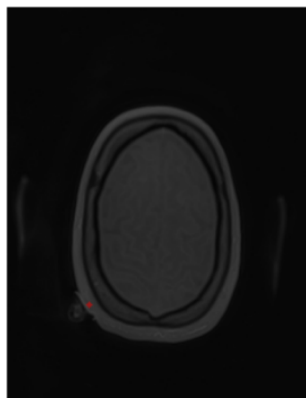
Sagittal Slice (y=-44.79)



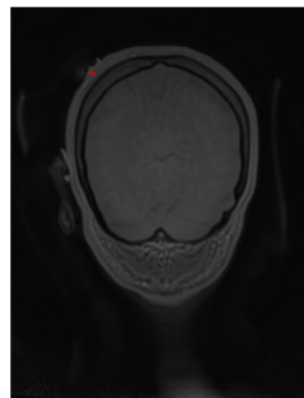
Coronal Slice (x=-62.75)



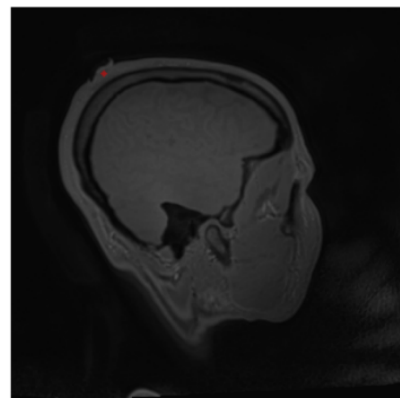
Axial Slice (z=79.25)



semi-automated
Sagittal Slice (y=-51.96)

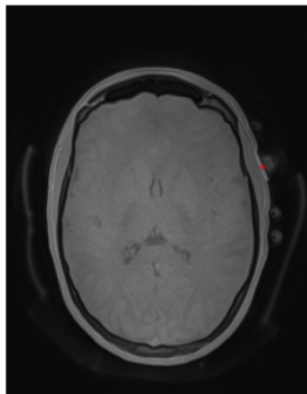


Coronal Slice (x=-40.16)

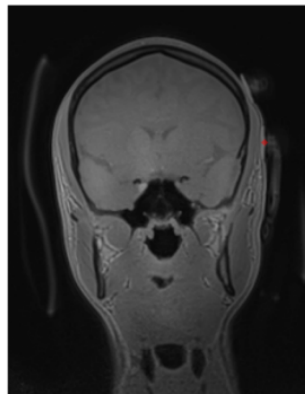


(sub-010_ses-1_run-01_Cathode2)
full-automated

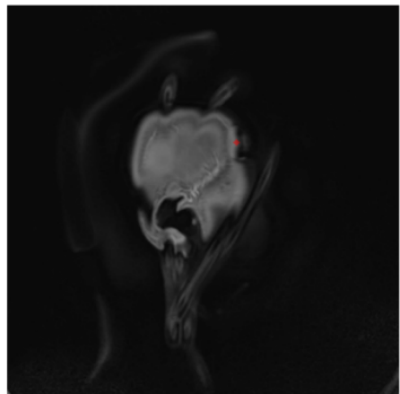
Axial Slice (z=18.29)



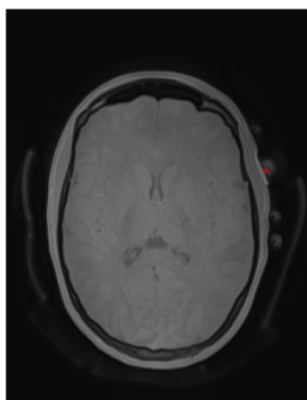
Sagittal Slice (y=16.31)



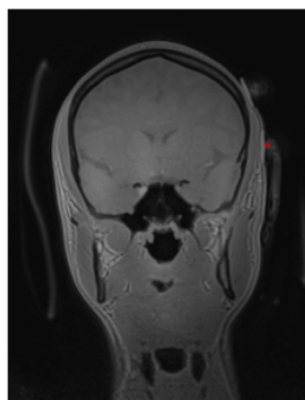
Coronal Slice (x=69.08)



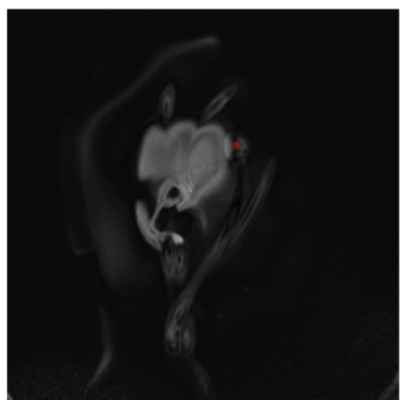
Axial Slice (z=19.11)



semi-automated
Sagittal Slice (y=16.39)

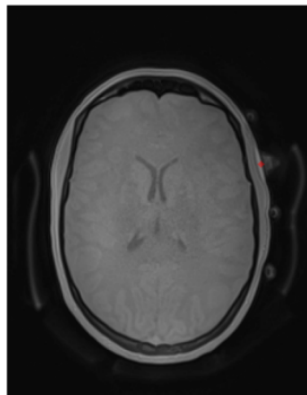


Coronal Slice (x=70.97)

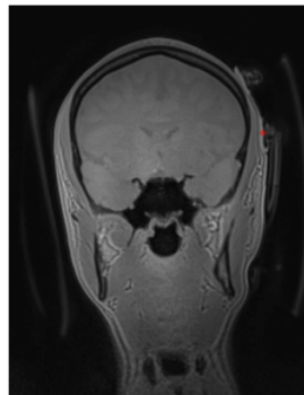


(sub-010_ses-2_run-01_Cathode2)
full-automated

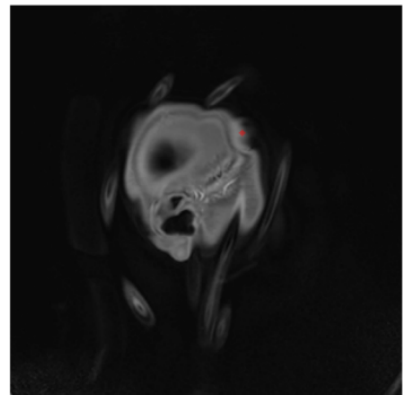
Axial Slice (z=24.13)



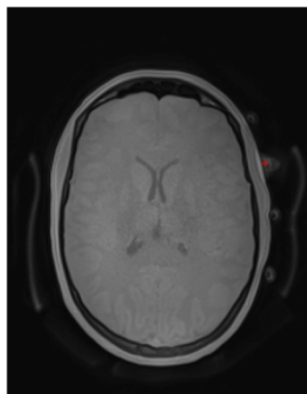
Sagittal Slice (y=18.63)



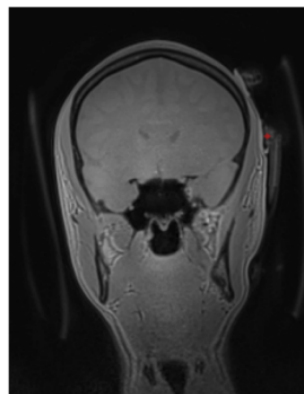
Coronal Slice (x=67.87)



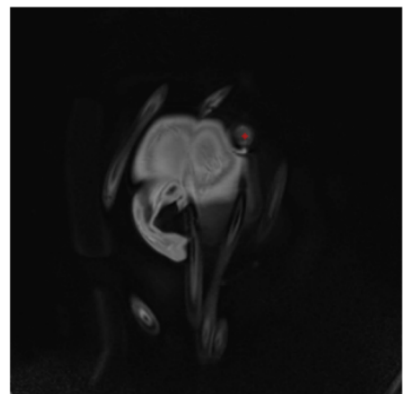
Axial Slice (z=23.24)



semi-automated
Sagittal Slice (y=20.46)

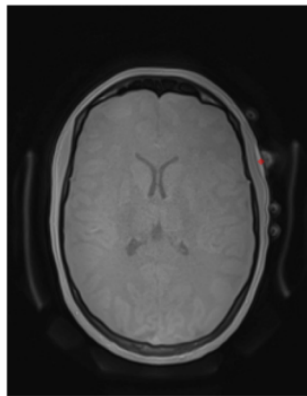


Coronal Slice (x=70.16)

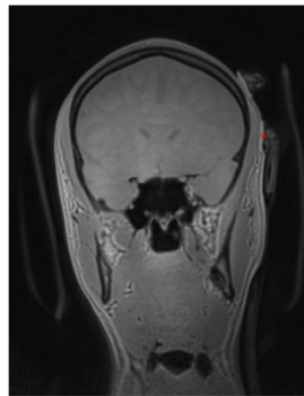


(sub-010_ses-4_run-01_Cathode2)
full-automated

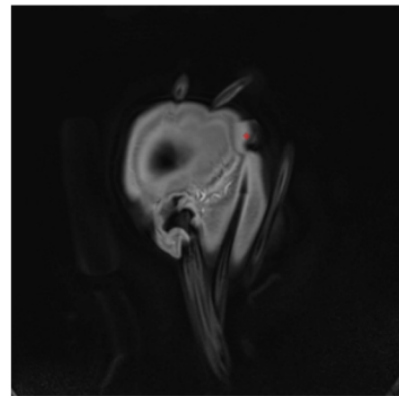
Axial Slice (z=22.69)



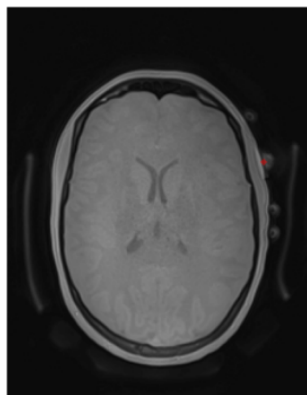
Sagittal Slice (y=20.65)



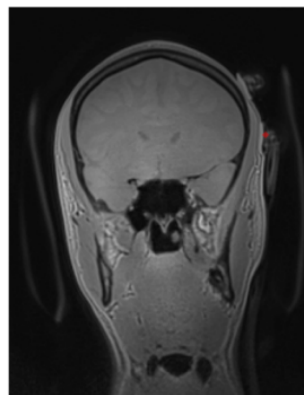
Coronal Slice (x=67.52)



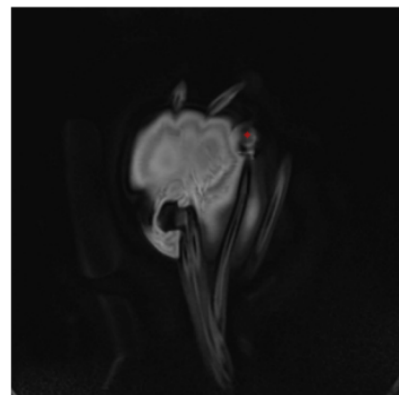
Axial Slice (z=24.09)



semi-automated
Sagittal Slice (y=21.42)

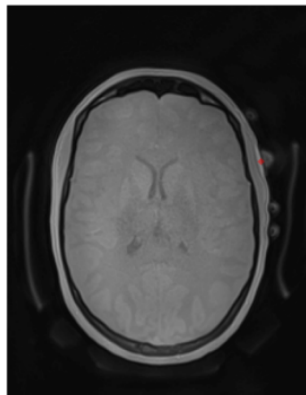


Coronal Slice (x=69.27)

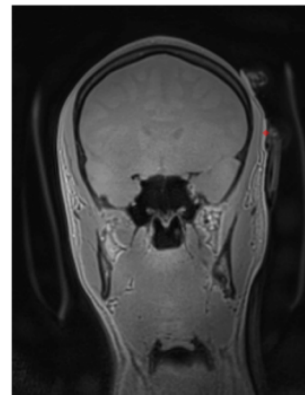


(sub-010_ses-4_run-02_Cathode2)
full-automated

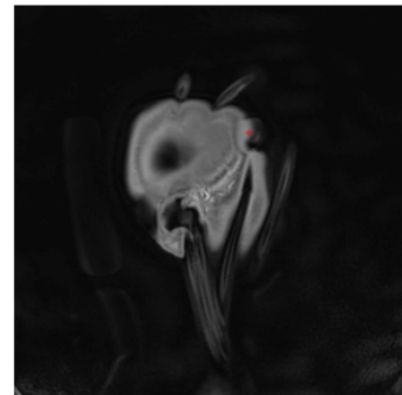
Axial Slice (z=24.08)



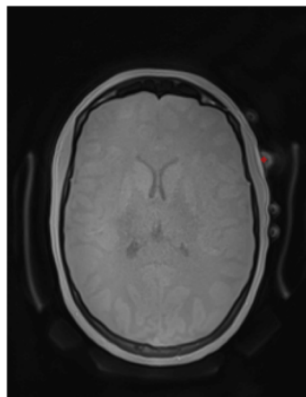
Sagittal Slice (y=20.65)



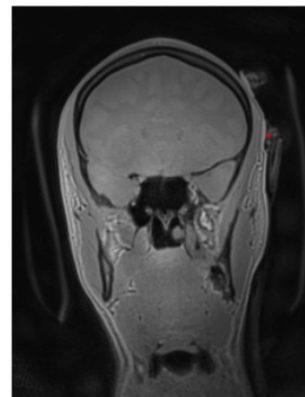
Coronal Slice (x=67.44)



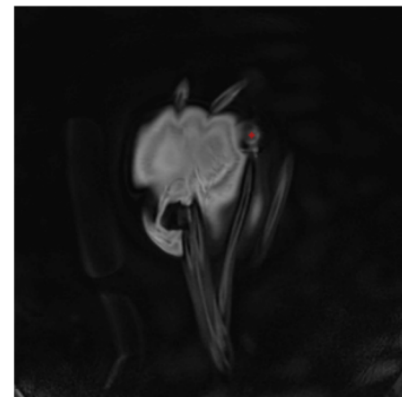
Axial Slice (z=23.1)



semi-automated
Sagittal Slice (y=22.21)

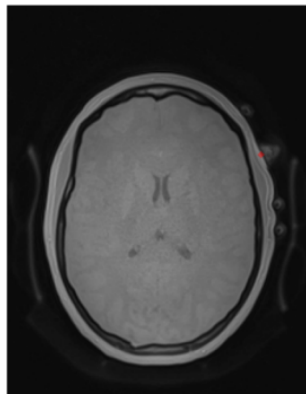


Coronal Slice (x=69.17)

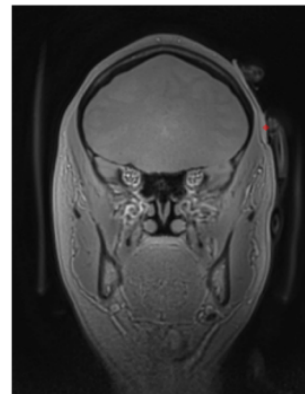


(sub-011_ses-2_run-01_Cathode2)
full-automated

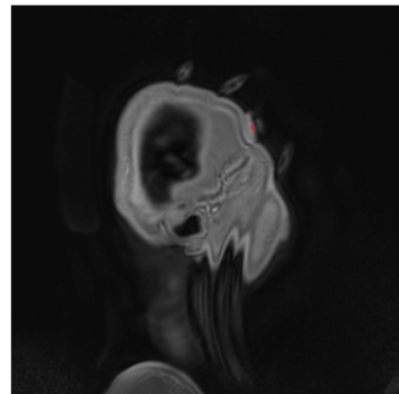
Axial Slice (z=23.26)



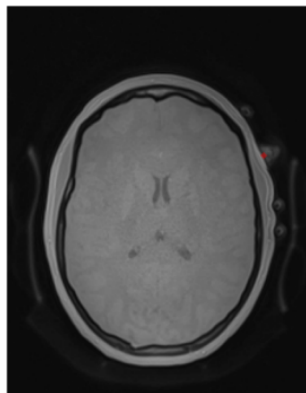
Sagittal Slice (y=20.83)



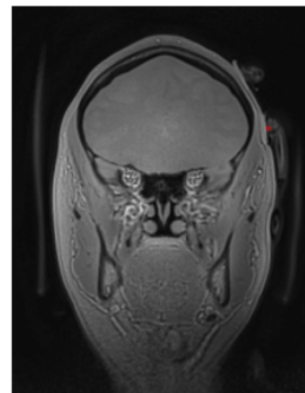
Coronal Slice (x=67.23)



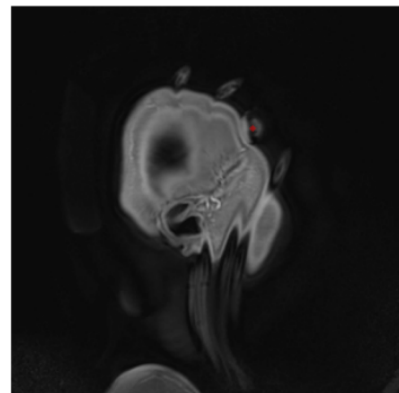
Axial Slice (z=22.9)



semi-automated
Sagittal Slice (y=20.54)

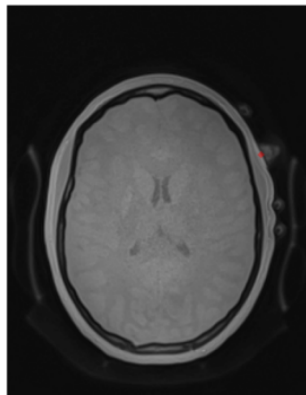


Coronal Slice (x=69.12)

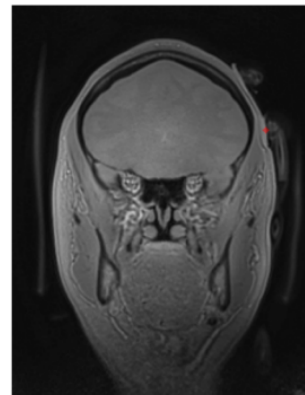


(sub-011_ses-2_run-02_Cathode2)
full-automated

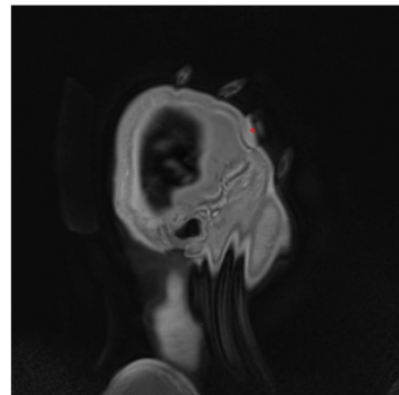
Axial Slice (z=21.01)



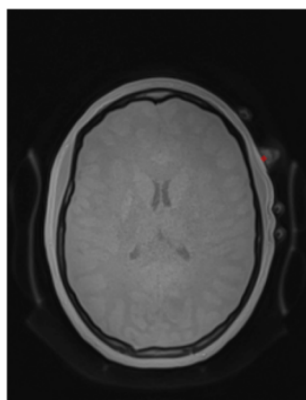
Sagittal Slice (y=20.53)



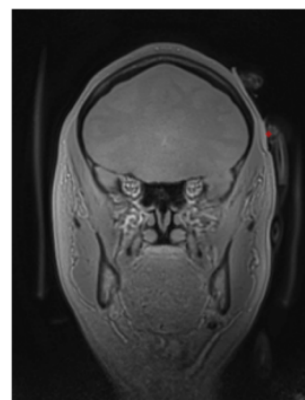
Coronal Slice (x=67.34)



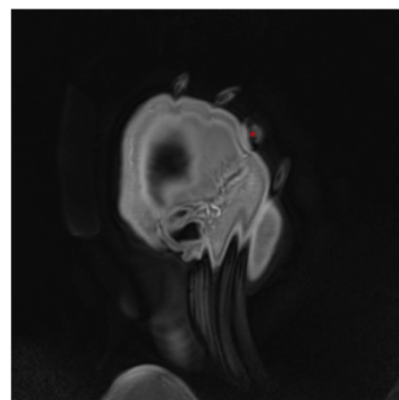
Axial Slice (z=21.09)



semi-automated
Sagittal Slice (y=20.42)

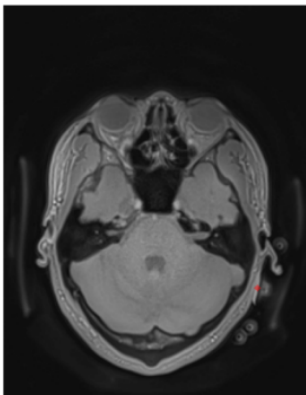


Coronal Slice (x=69.12)

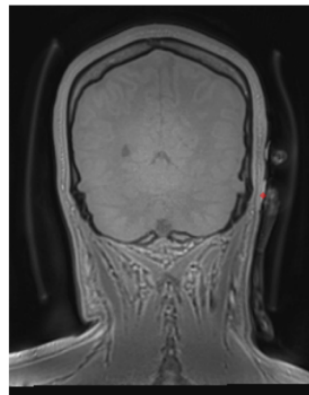


(sub-016_ses-2_run-01_Cathode2)
full-automated

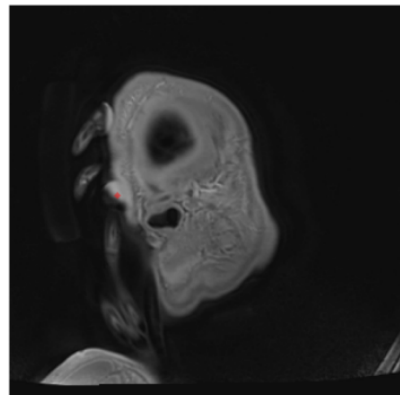
Axial Slice (z=-20.47)



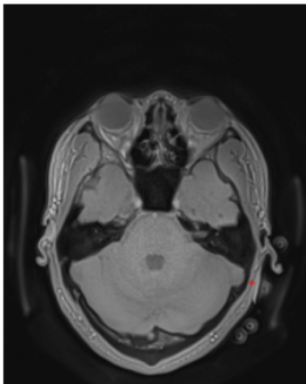
Sagittal Slice (y=-45.27)



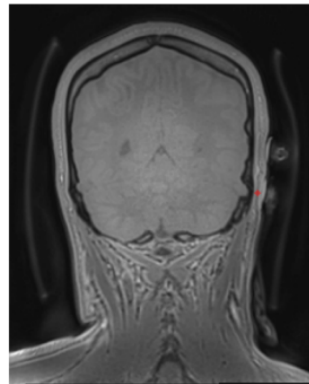
Coronal Slice (x=74.11)



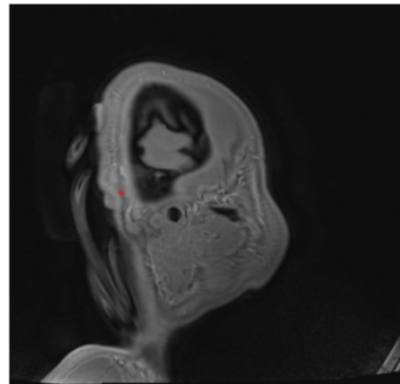
Axial Slice (z=-19.96)



semi-automated
Sagittal Slice (y=-42.95)

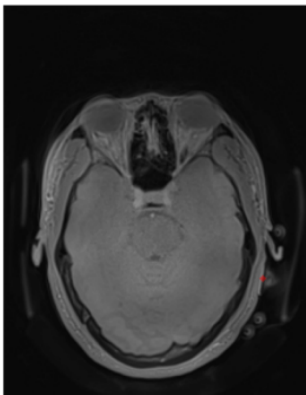


Coronal Slice (x=70.12)

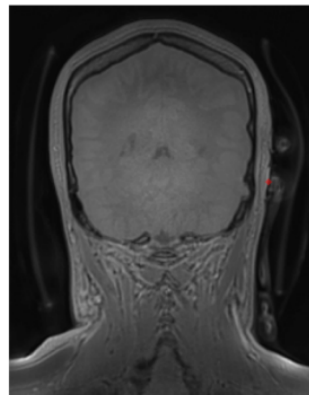


(sub-016_ses-4_run-02_Cathode2)
full-automated

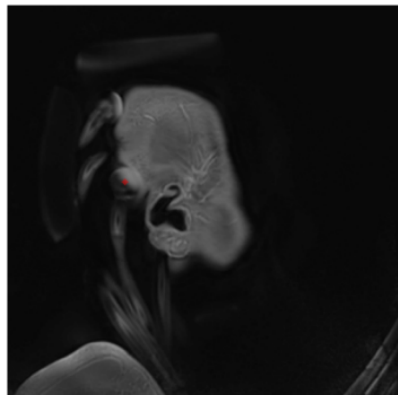
Axial Slice (z=-11.64)



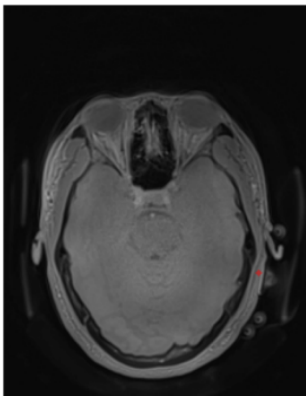
Sagittal Slice (y=-39.26)



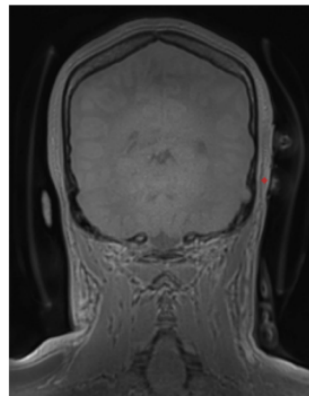
Coronal Slice (x=76.58)



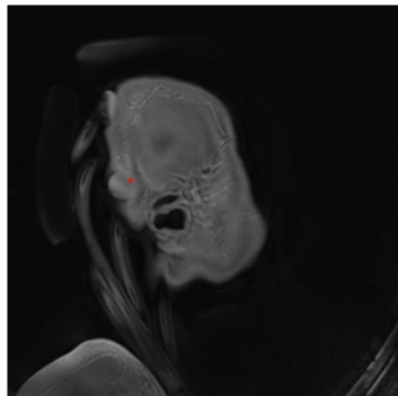
Axial Slice (z=-10.6)



semi-automated
Sagittal Slice (y=-35.66)



Coronal Slice (x=73.74)



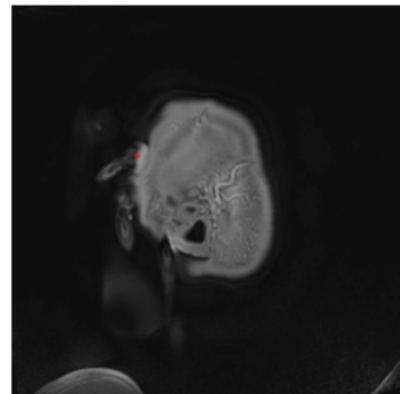
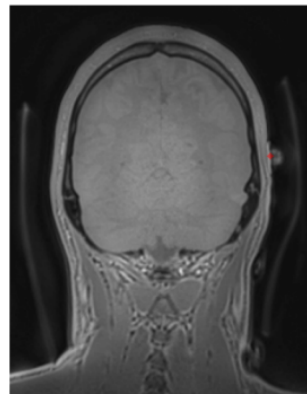
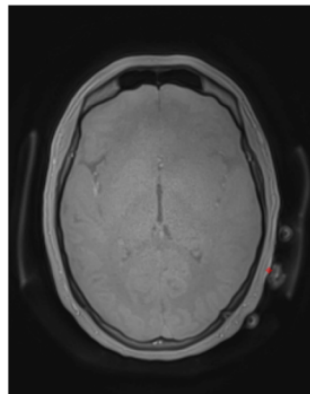
(sub-018_ses-2_run-01_Anode)

full-automated

Axial Slice (z=2.98)

Sagittal Slice (y=-57.28)

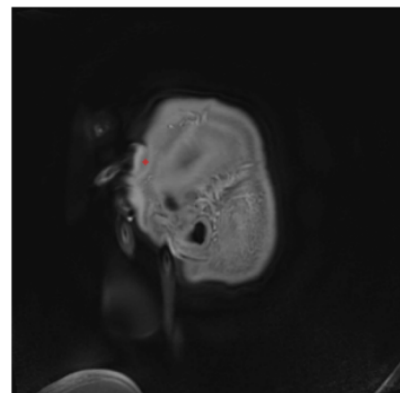
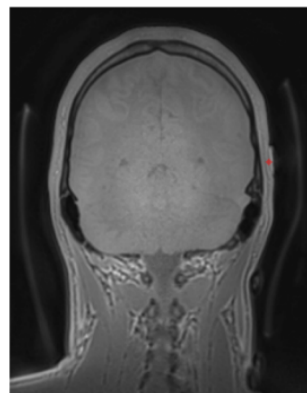
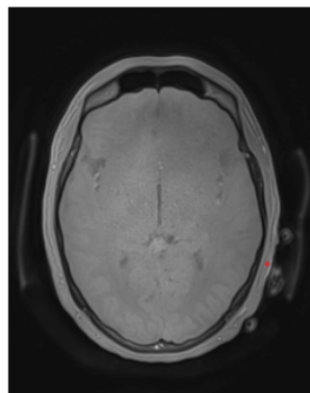
Coronal Slice (x=75.18)



Axial Slice (z=0.86)

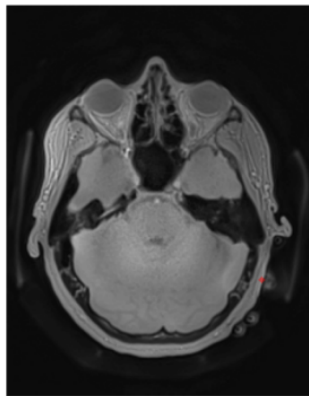
semi-automated
Sagittal Slice (y=-51.72)

Coronal Slice (x=74.06)

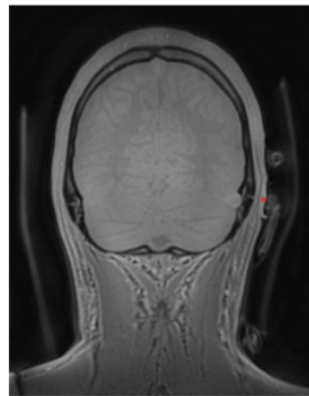


(sub-018_ses-2_run-02_Cathode2)
full-automated

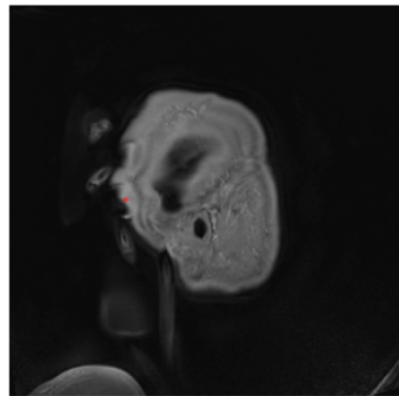
Axial Slice (z=-26.83)



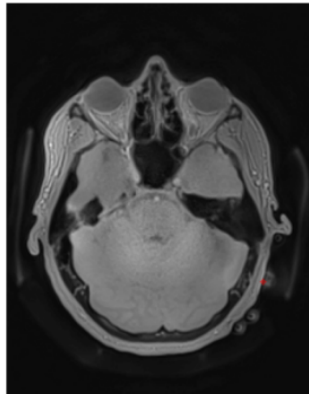
Sagittal Slice (y=-59.45)



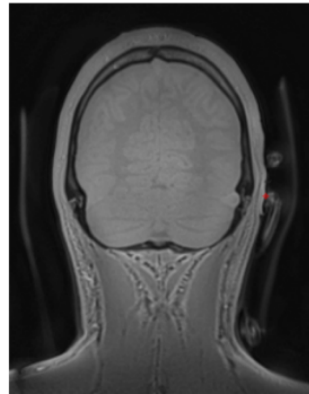
Coronal Slice (x=72.26)



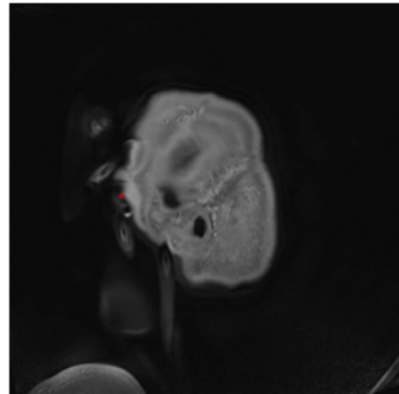
Axial Slice (z=-26.16)



semi-automated
Sagittal Slice (y=-62.65)



Coronal Slice (x=72.92)



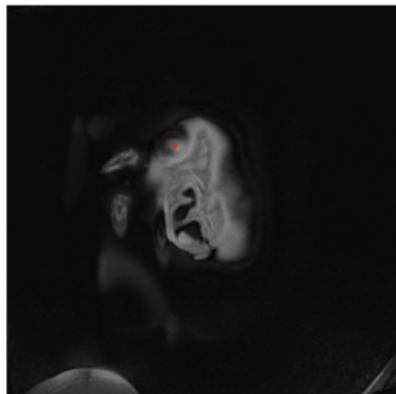
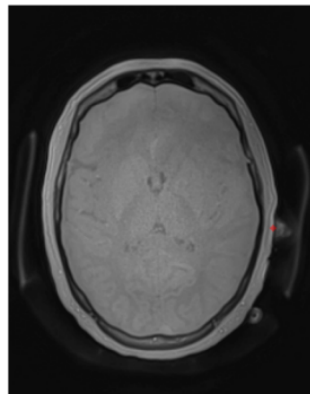
(sub-018_ses-2_run-02_Cathode3)

full-automated

Axial Slice (z=13.6)

Sagittal Slice (y=-30.79)

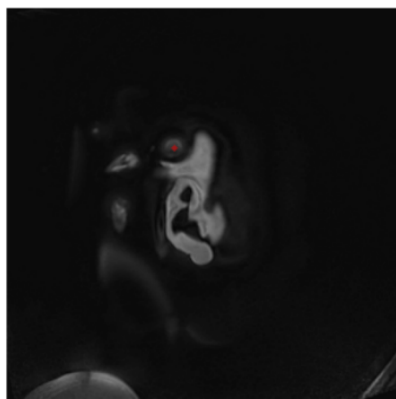
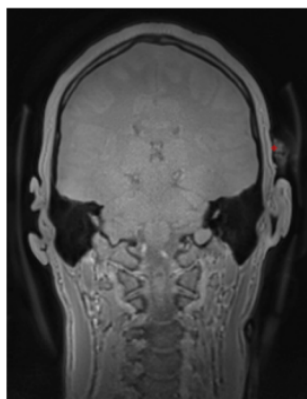
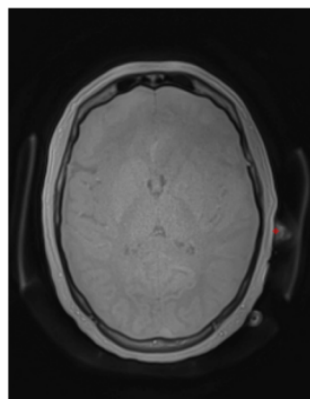
Coronal Slice (x=76.12)



Axial Slice (z=13.8)

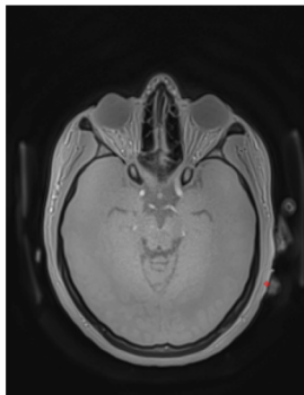
semi-automated
Sagittal Slice (y=-30.46)

Coronal Slice (x=78.26)

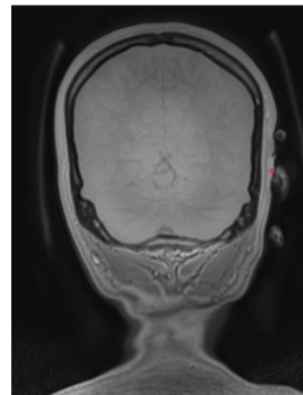


(sub-021_ses-4_run-01_Anode)
full-automated

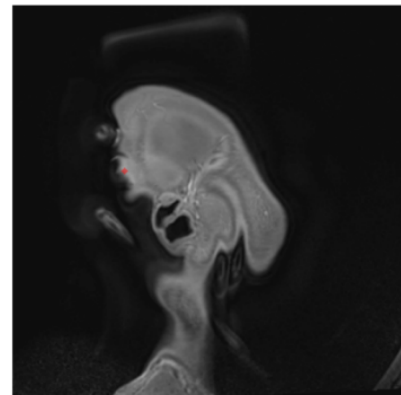
Axial Slice (z=-3.25)



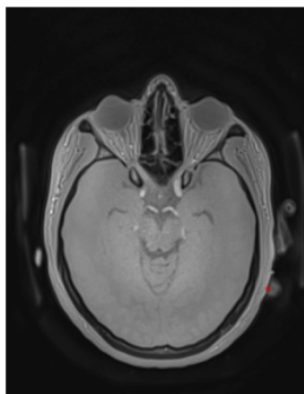
Sagittal Slice (y=-68.19)



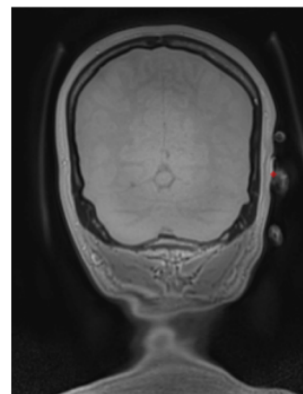
Coronal Slice (x=72.32)



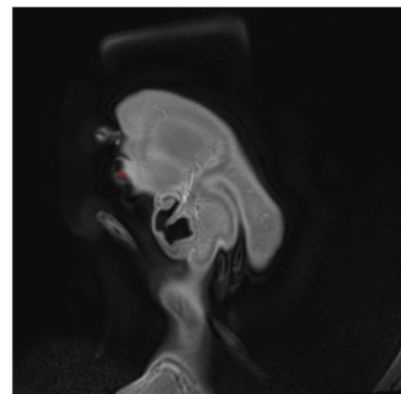
Axial Slice (z=-3.68)



semi-automated
Sagittal Slice (y=-69.85)

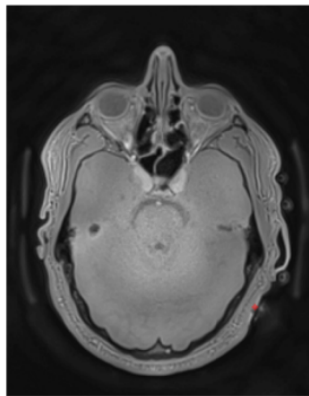


Coronal Slice (x=73.01)

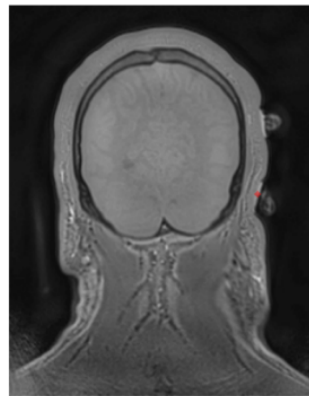


(sub-022_ses-4_run-01_Cathode2)
full-automated

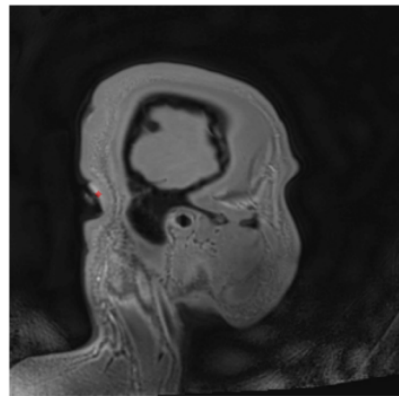
Axial Slice (z=-22.31)



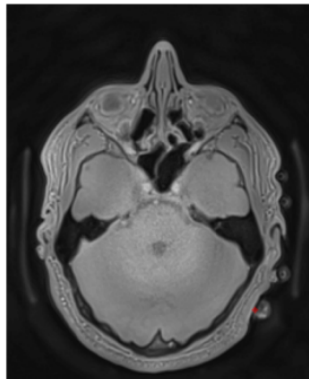
Sagittal Slice (y=-67.96)



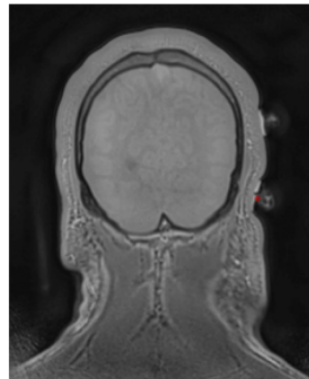
Coronal Slice (x=70.07)



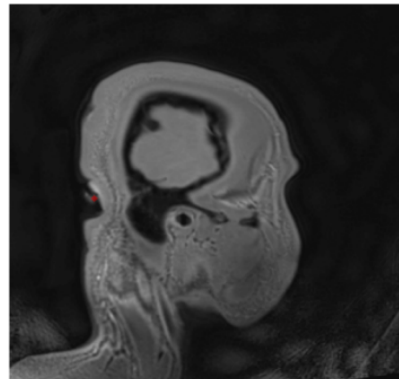
Axial Slice (z=-26.52)



semi-automated
Sagittal Slice (y=-69.79)



Coronal Slice (x=69.87)



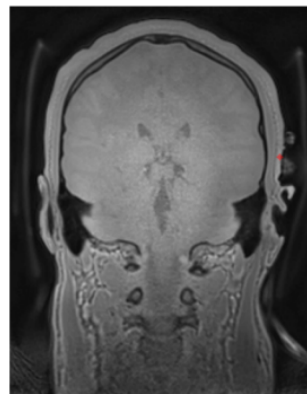
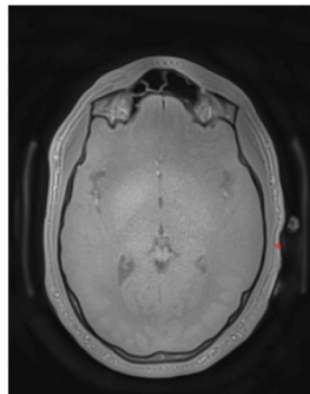
(sub-022_ses-4_run-01_Cathode3)

full-automated

Axial Slice (z=6.88)

Sagittal Slice (y=-28.87)

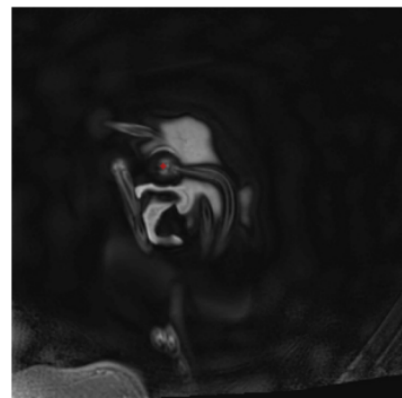
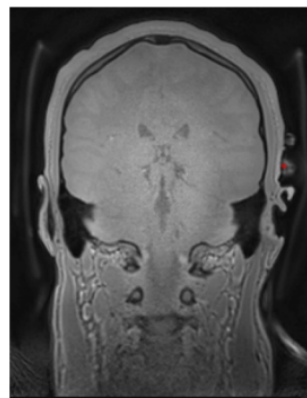
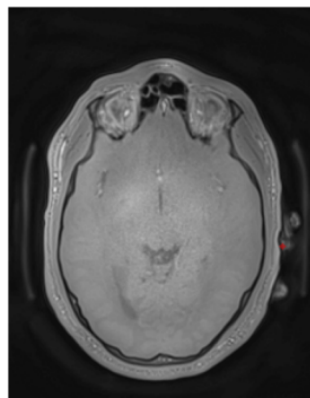
Coronal Slice (x=81.47)



Axial Slice (z=2.02)

semi-automated
Sagittal Slice (y=-27.68)

Coronal Slice (x=84.44)



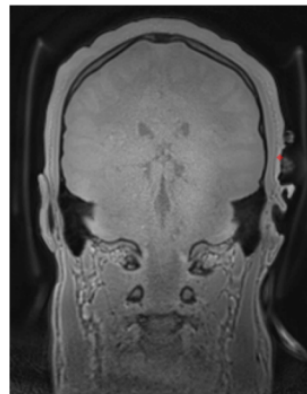
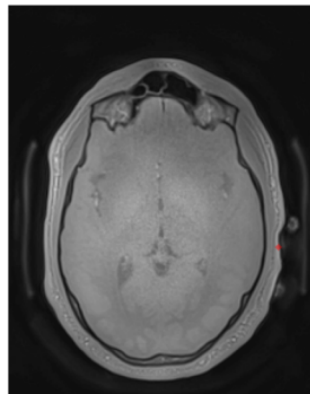
(sub-022_ses-4_run-02_Cathode3)

full-automated

Axial Slice (z=5.98)

Sagittal Slice (y=-29.84)

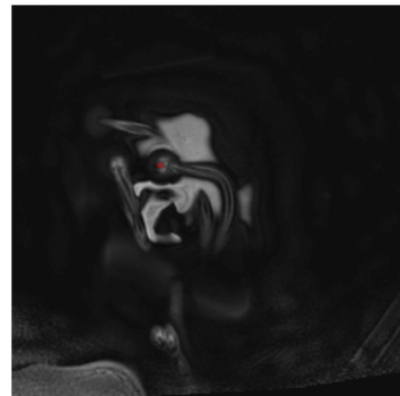
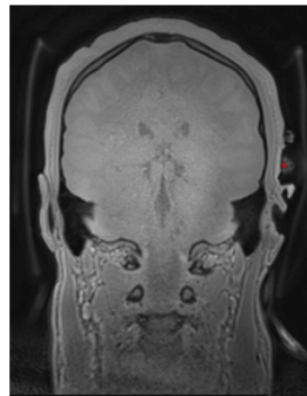
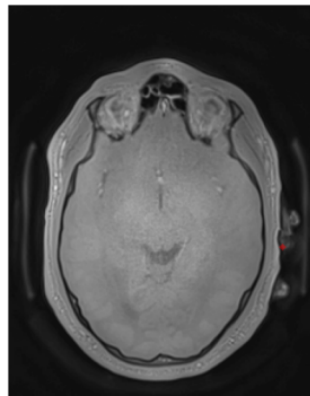
Coronal Slice (x=81.54)



Axial Slice (z=0.92)

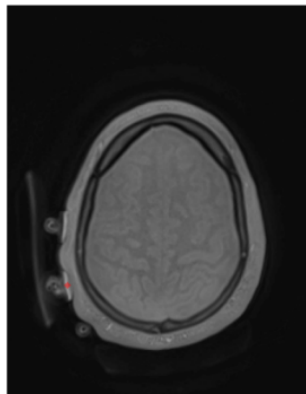
semi-automated
Sagittal Slice (y=-29.36)

Coronal Slice (x=84.55)

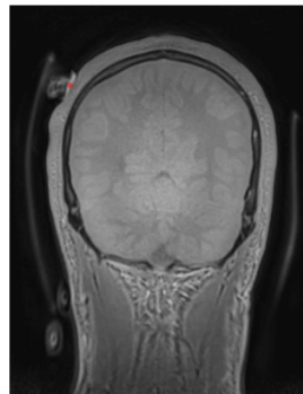


(sub-023_ses-2_run-02_Anode)
full-automated

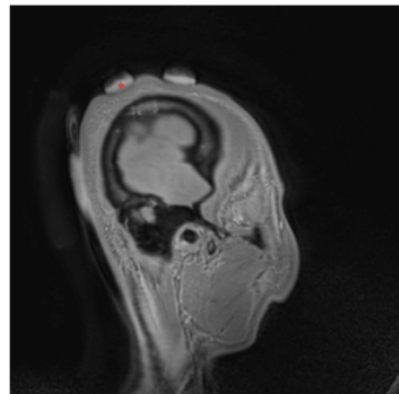
Axial Slice (z=58.21)



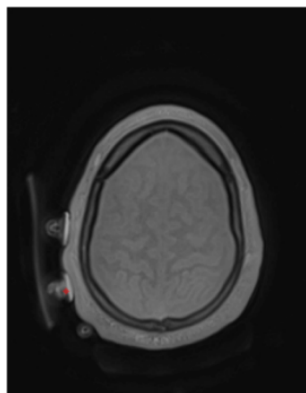
Sagittal Slice (y=-61.56)



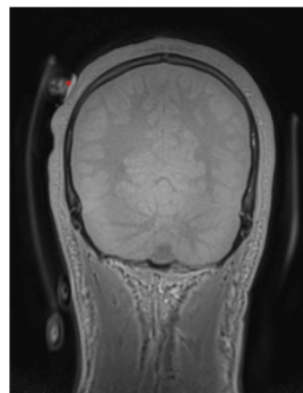
Coronal Slice (x=-59.33)



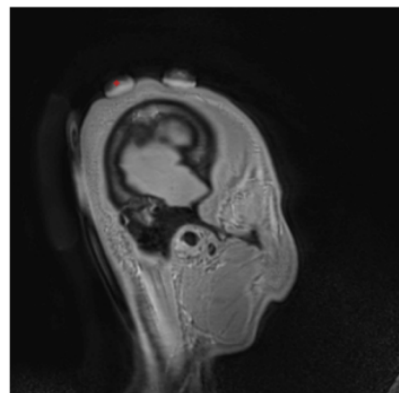
Axial Slice (z=60.53)



semi-automated
Sagittal Slice (y=-64.4)

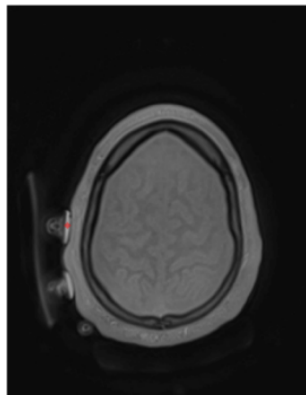


Coronal Slice (x=-60.16)

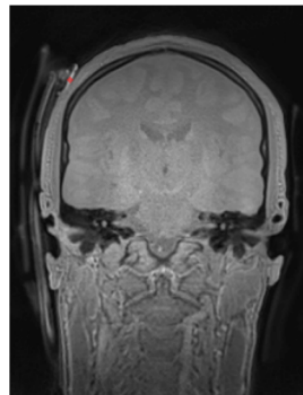


(sub-023_ses-2_run-02_Cathode1)
full-automated

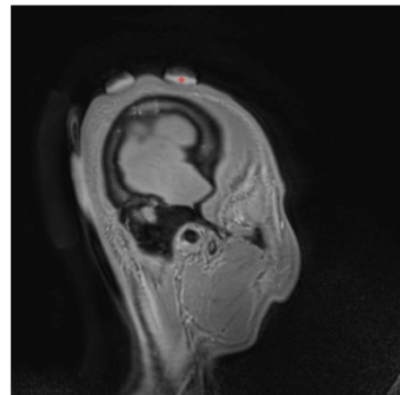
Axial Slice (z=60.71)



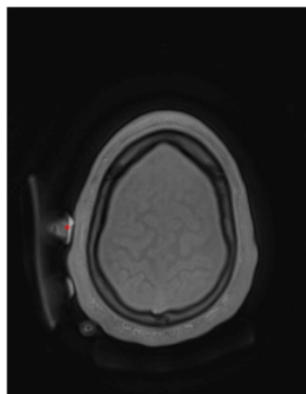
Sagittal Slice (y=-22.27)



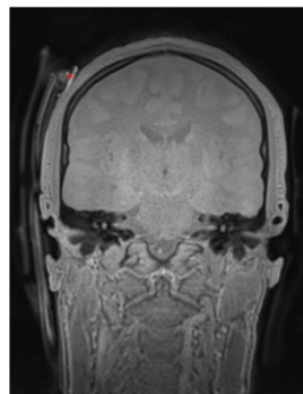
Coronal Slice (x=-60.52)



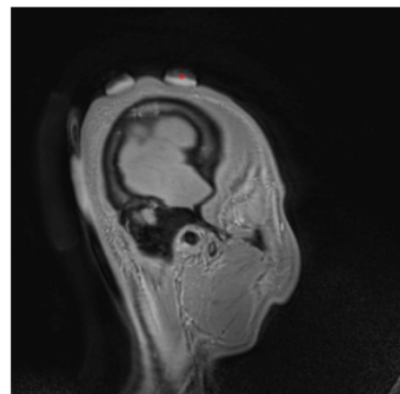
Axial Slice (z=64.08)



semi-automated
Sagittal Slice (y=-21.87)

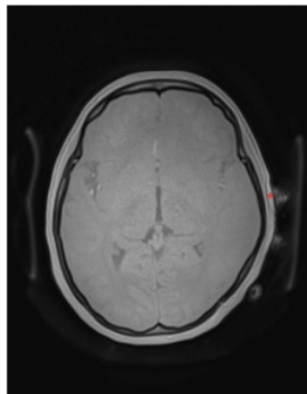


Coronal Slice (x=-60.4)

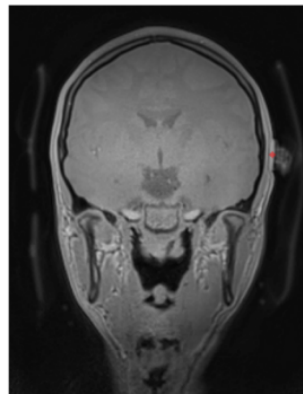


(sub-025_ses-1_run-01_Cathode3)
full-automated

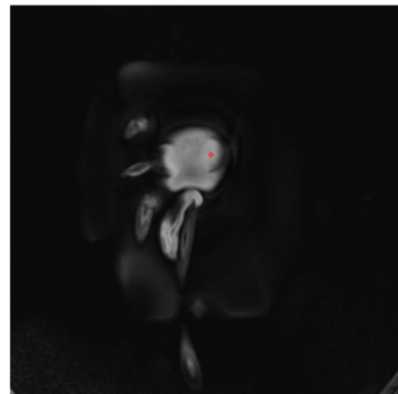
Axial Slice (z=24.25)



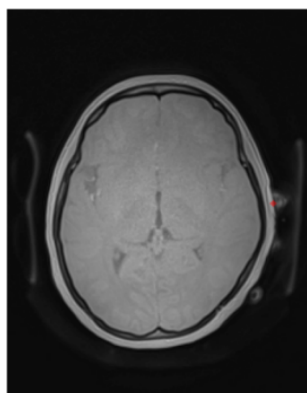
Sagittal Slice (y=-12.1)



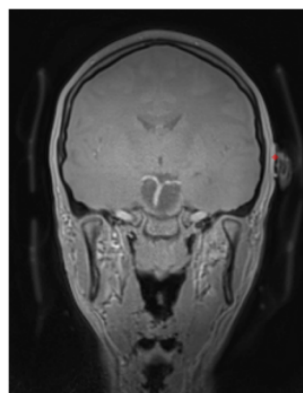
Coronal Slice (x=75.28)



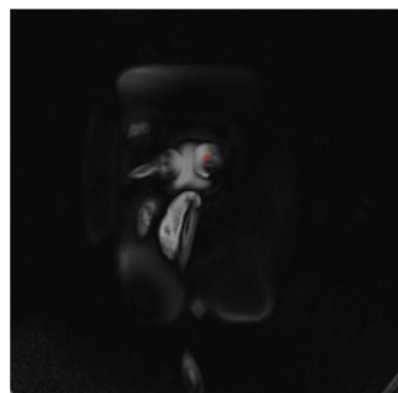
Axial Slice (z=25.42)



semi-automated
Sagittal Slice (y=-14.79)

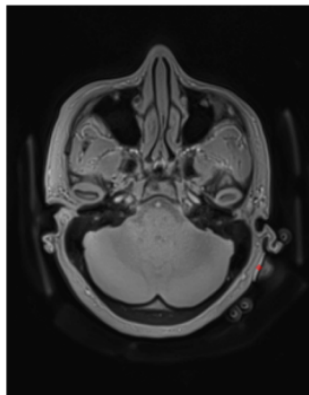


Coronal Slice (x=76.62)

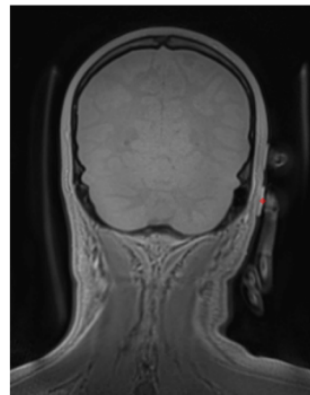


(sub-026_ses-3_run-02_Cathode2)
full-automated

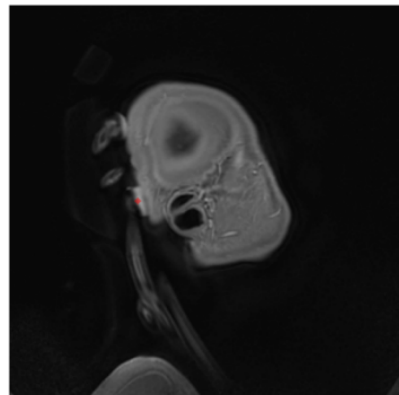
Axial Slice (z=-22.39)



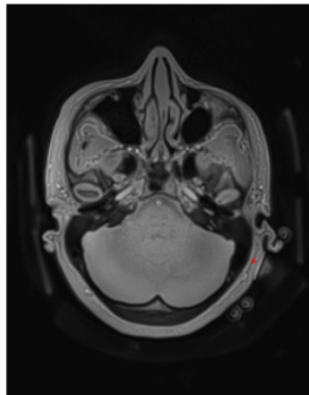
Sagittal Slice (y=-67.63)



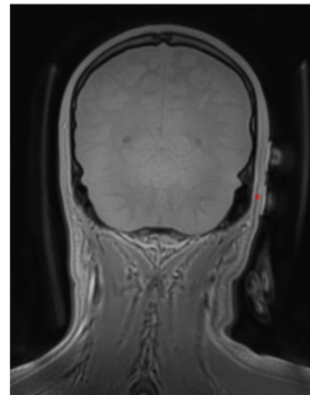
Coronal Slice (x=67.17)



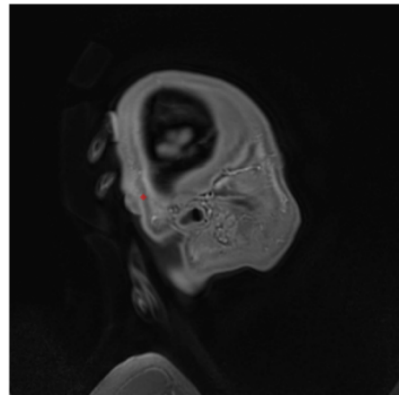
Axial Slice (z=-21.03)



semi-automated
Sagittal Slice (y=-64.07)

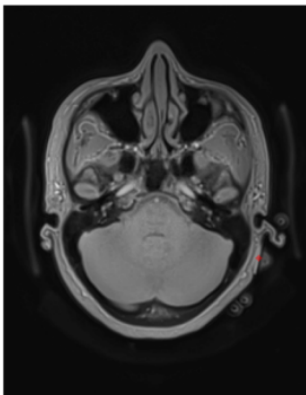


Coronal Slice (x=63.33)

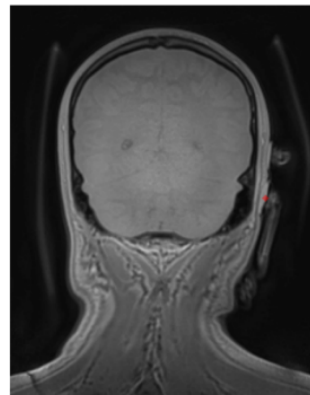


(sub-026_ses-4_run-01_Cathode2)
full-automated

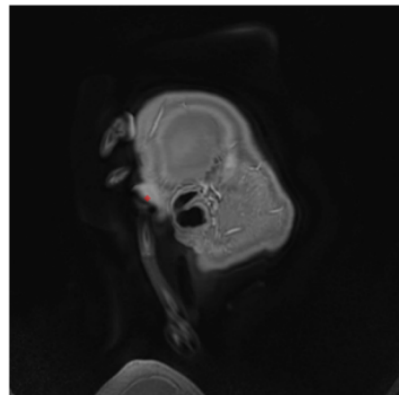
Axial Slice (z=-20.88)



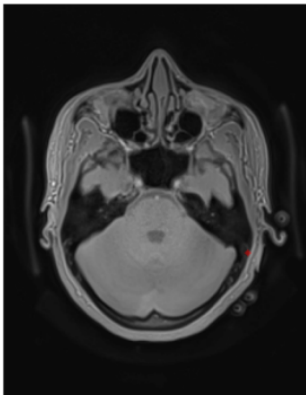
Sagittal Slice (y=-61.43)



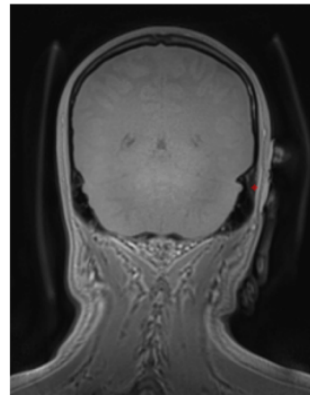
Coronal Slice (x=68.59)



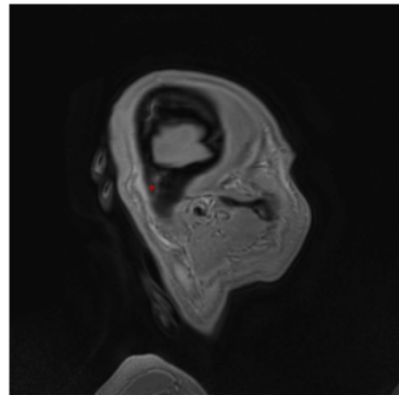
Axial Slice (z=-14.86)



semi-automated
Sagittal Slice (y=-58.37)

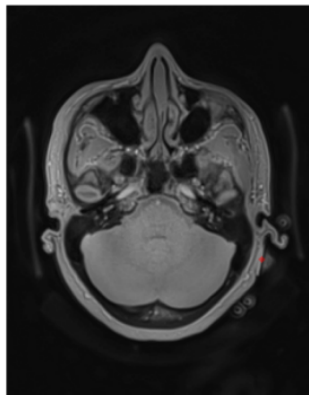


Coronal Slice (x=61.89)

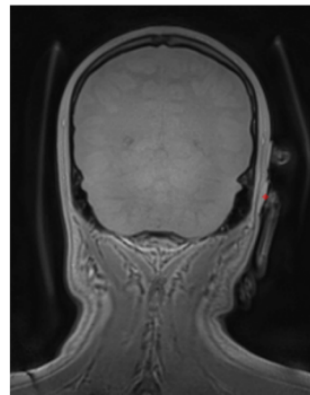


(sub-026_ses-4_run-02_Cathode2)
full-automated

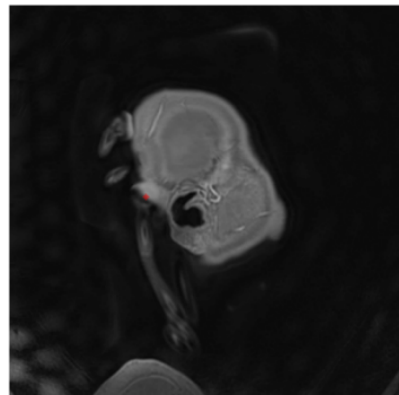
Axial Slice (z=-20.02)



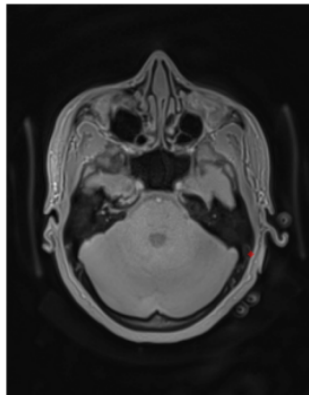
Sagittal Slice (y=-62.68)



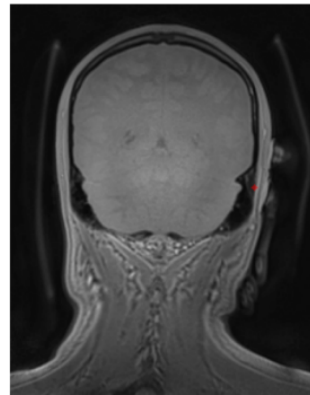
Coronal Slice (x=68.45)



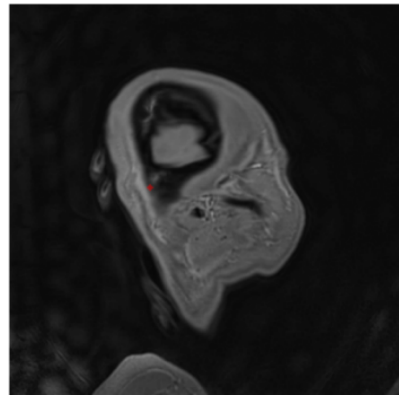
Axial Slice (z=-14.83)



semi-automated
Sagittal Slice (y=-59.27)

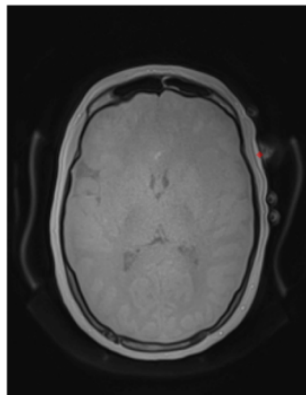


Coronal Slice (x=61.87)

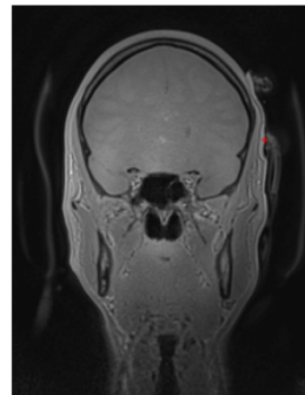


(sub-028_ses-2_run-02_Cathode2)
full-automated

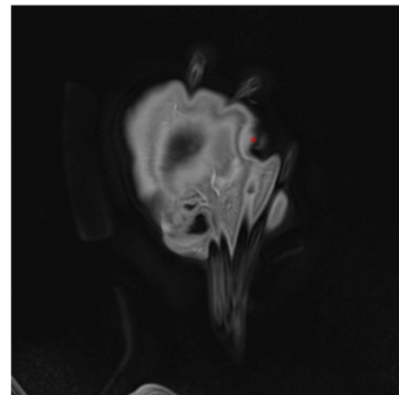
Axial Slice (z=17.21)



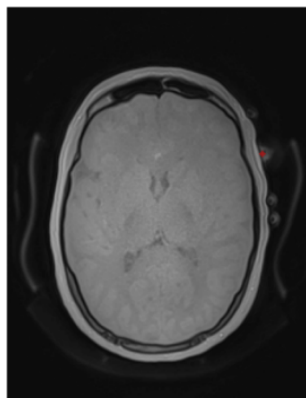
Sagittal Slice (y=24.66)



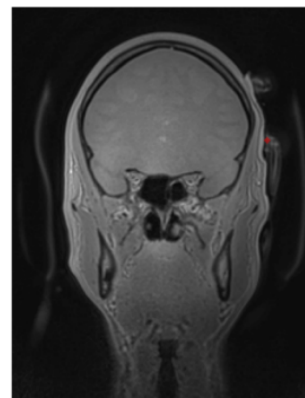
Coronal Slice (x=65.18)



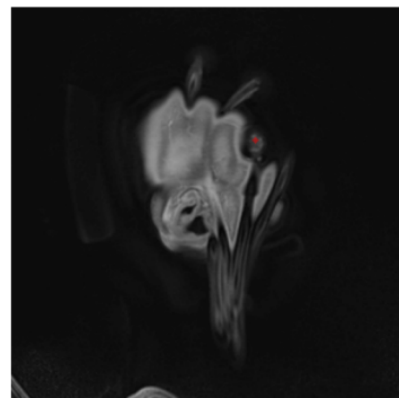
Axial Slice (z=17.51)



semi-automated
Sagittal Slice (y=26.55)

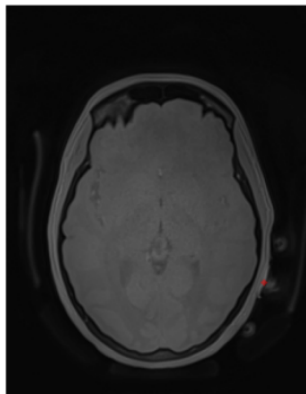


Coronal Slice (x=67.33)

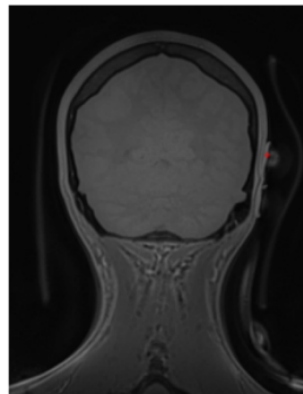


(sub-030_ses-1_run-02_Anode)
full-automated

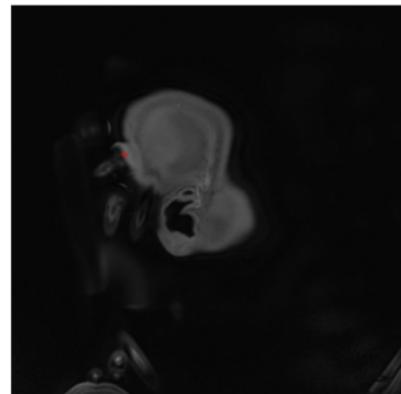
Axial Slice (z=20.56)



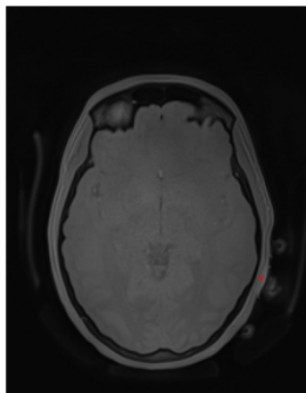
Sagittal Slice (y=-61.9)



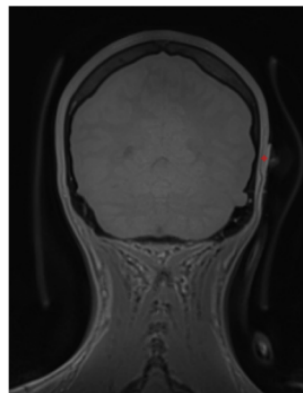
Coronal Slice (x=70.0)



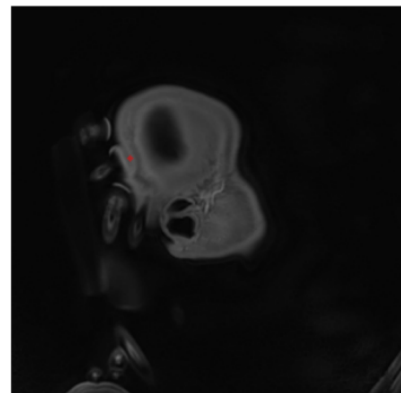
Axial Slice (z=18.6)



semi-automated
Sagittal Slice (y=-58.18)

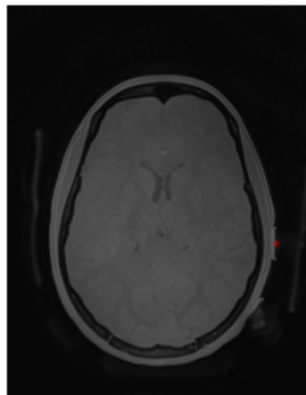


Coronal Slice (x=67.77)

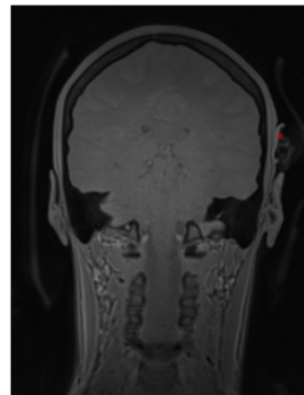


(sub-030_ses-1_run-02_Cathode3)
full-automated

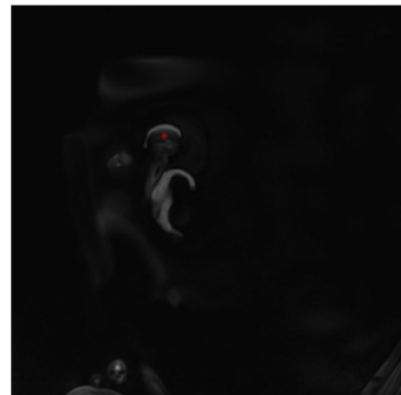
Axial Slice (z=34.15)



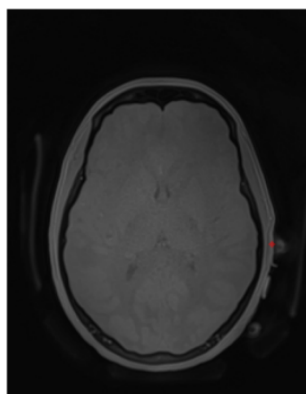
Sagittal Slice (y=-35.53)



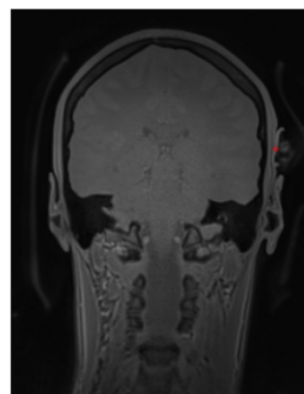
Coronal Slice (x=75.5)



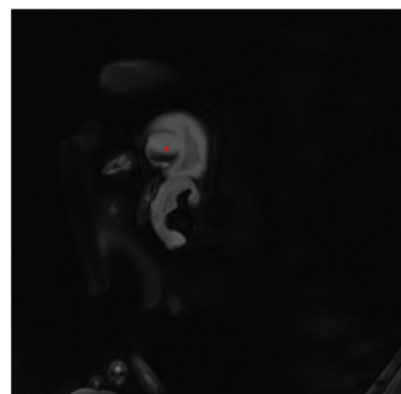
Axial Slice (z=27.58)



semi-automated
Sagittal Slice (y=-33.86)

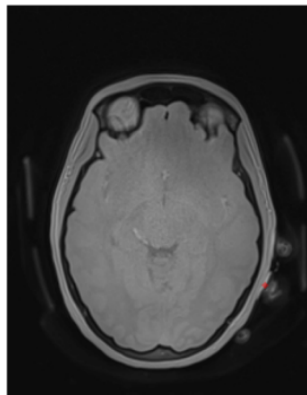


Coronal Slice (x=73.03)

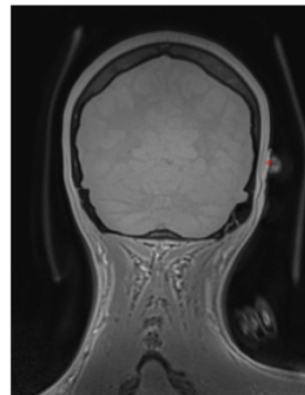


(sub-030_ses-3_run-02_Anode)
full-automated

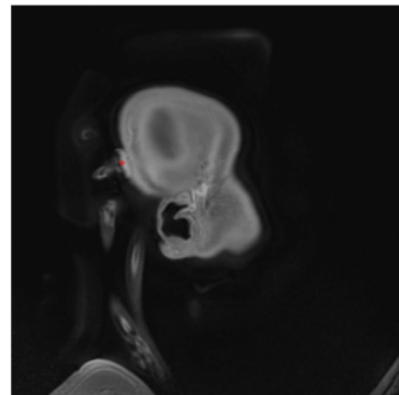
Axial Slice (z=15.31)



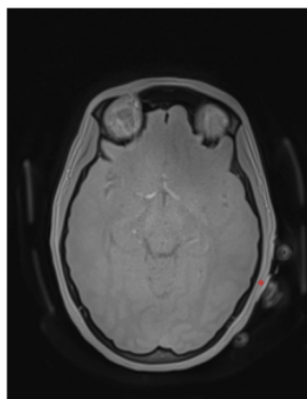
Sagittal Slice (y=-63.17)



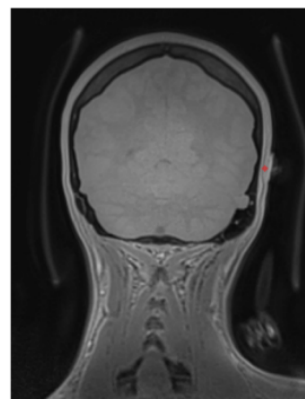
Coronal Slice (x=69.99)



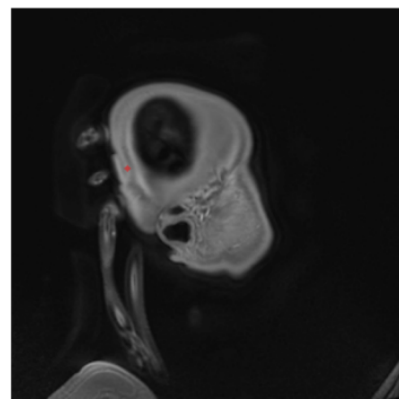
Axial Slice (z=13.11)



semi-automated
Sagittal Slice (y=-59.86)

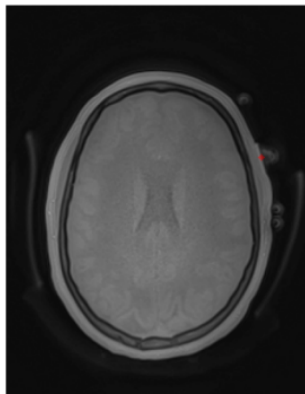


Coronal Slice (x=67.07)

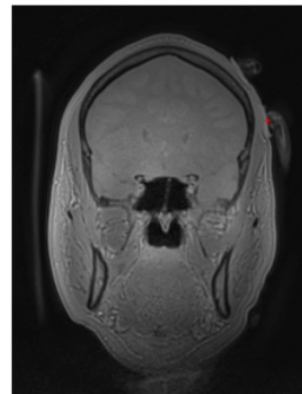


(sub-032_ses-1_run-01_Cathode2)
full-automated

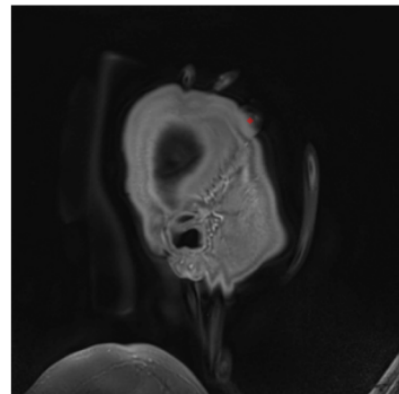
Axial Slice (z=36.88)



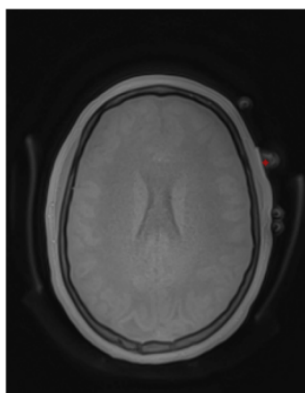
Sagittal Slice (y=14.43)



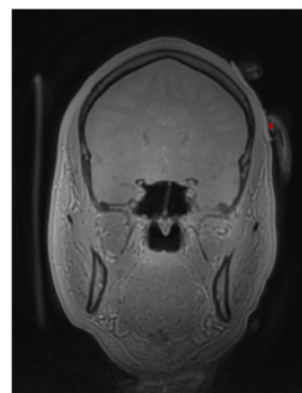
Coronal Slice (x=69.02)



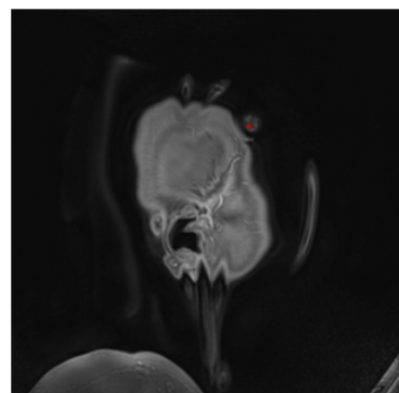
Axial Slice (z=35.91)



semi-automated
Sagittal Slice (y=13.8)

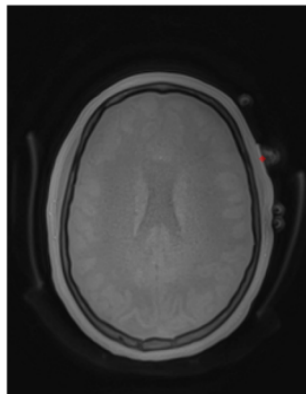


Coronal Slice (x=71.69)

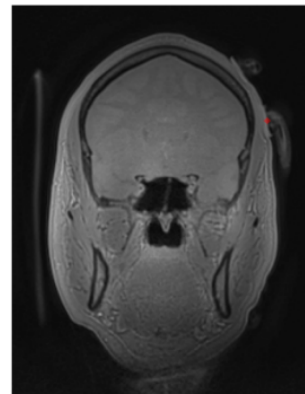


(sub-032_ses-1_run-02_Cathode2)
full-automated

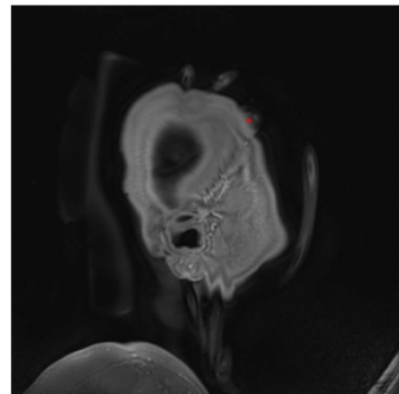
Axial Slice (z=37.09)



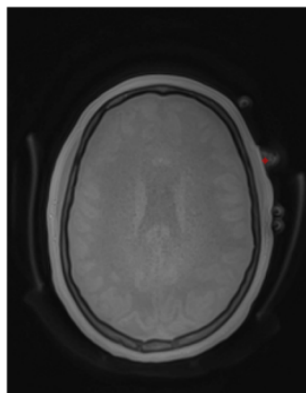
Sagittal Slice (y=13.87)



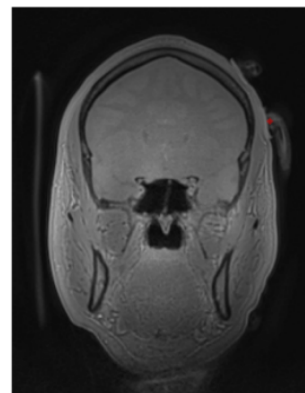
Coronal Slice (x=68.95)



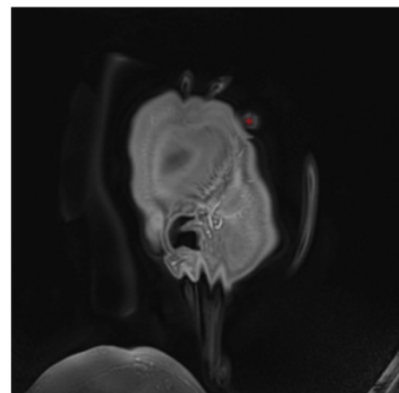
Axial Slice (z=37.7)



semi-automated
Sagittal Slice (y=13.65)

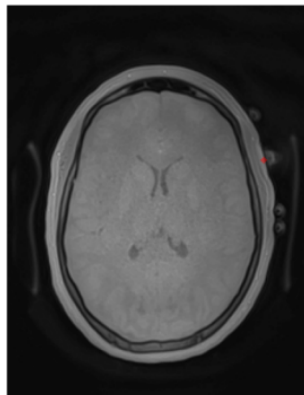


Coronal Slice (x=70.77)

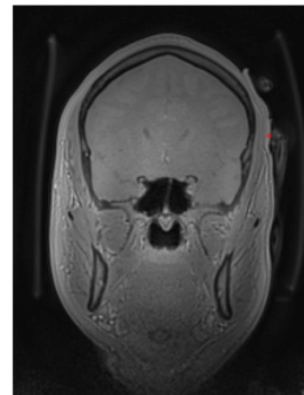


(sub-032_ses-2_run-01_Cathode2)
full-automated

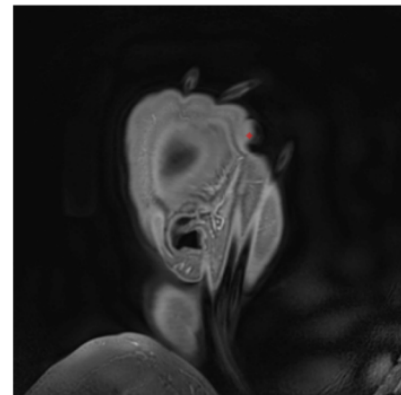
Axial Slice (z=26.79)



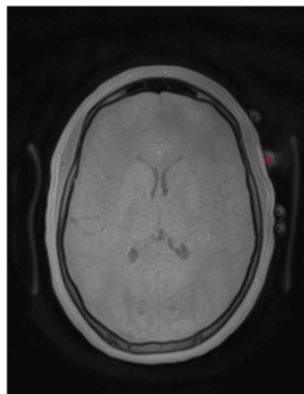
Sagittal Slice (y=13.46)



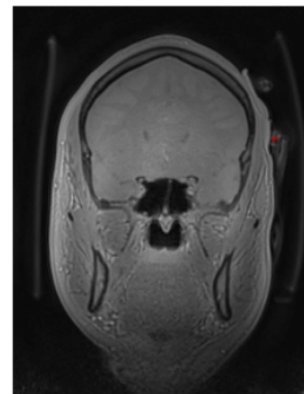
Coronal Slice (x=70.25)



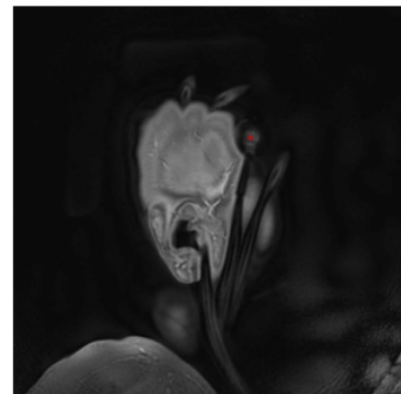
Axial Slice (z=26.02)



semi-automated
Sagittal Slice (y=14.62)

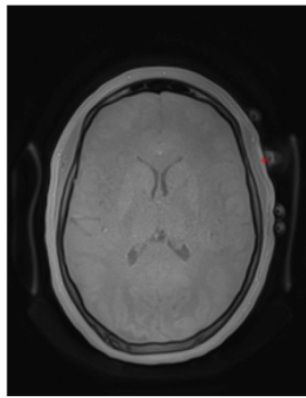


Coronal Slice (x=72.7)

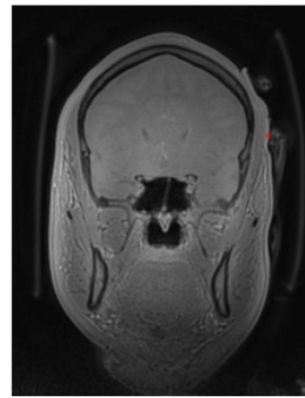


(sub-032_ses-2_run-02_Cathode2)
full-automated

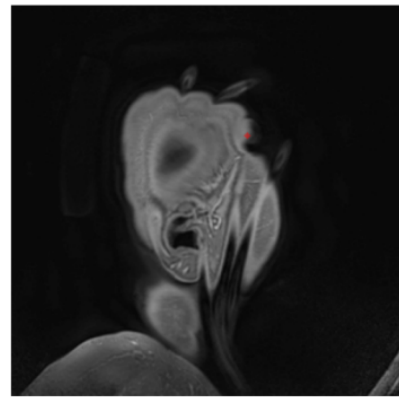
Axial Slice (z=27.23)



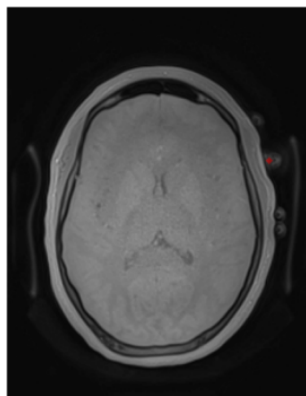
Sagittal Slice (y=13.35)



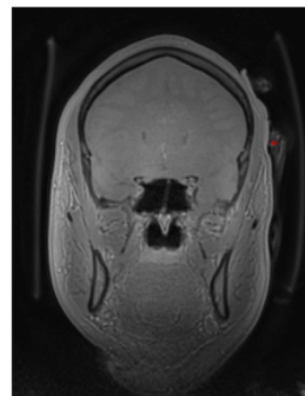
Coronal Slice (x=70.09)



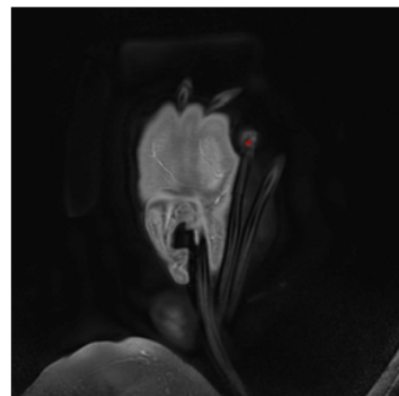
Axial Slice (z=23.33)



semi-automated
Sagittal Slice (y=14.84)



Coronal Slice (x=73.64)

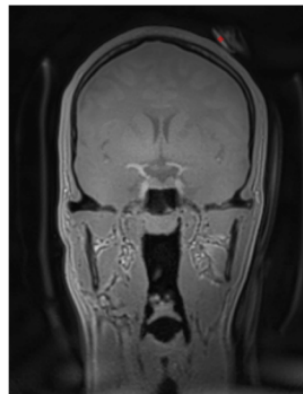


(sub-034_ses-2_run-01_Cathode1)
full-automated

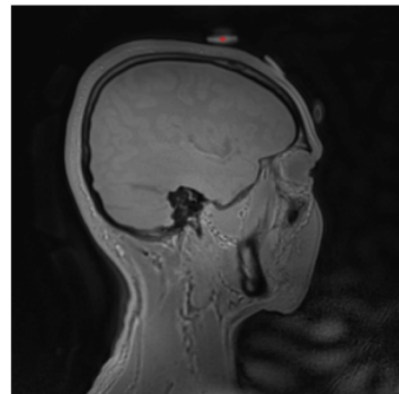
Axial Slice (z=86.88)



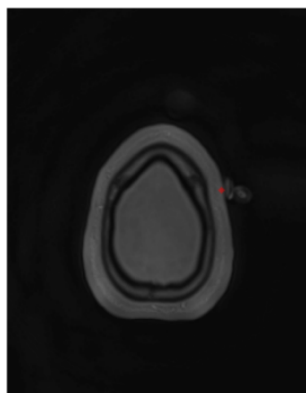
Sagittal Slice (y=16.36)



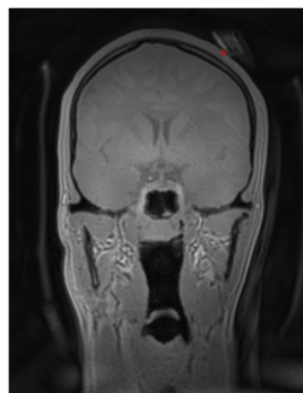
Coronal Slice (x=41.74)



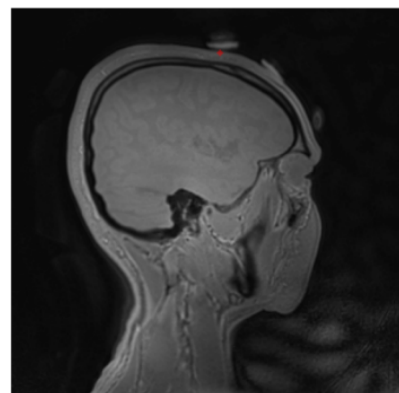
Axial Slice (z=80.19)



semi-automated
Sagittal Slice (y=13.53)

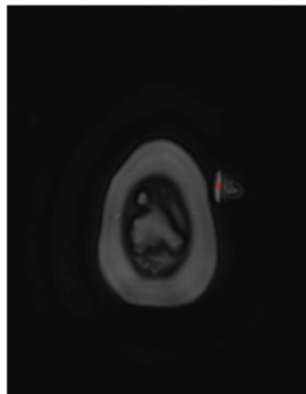


Coronal Slice (x=43.22)

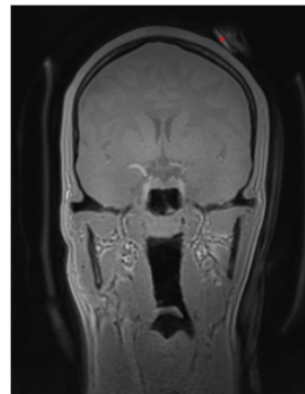


(sub-034_ses-2_run-02_Cathode1)
full-automated

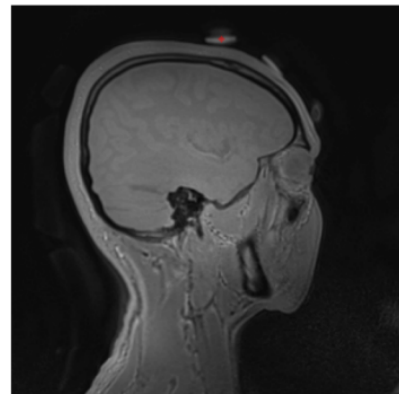
Axial Slice (z=87.07)



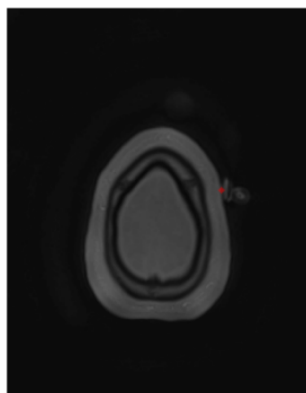
Sagittal Slice (y=15.37)



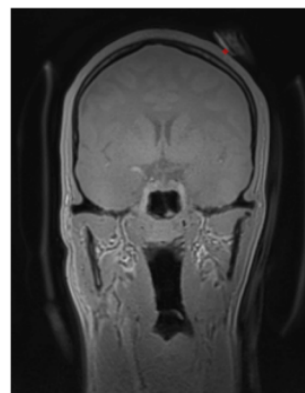
Coronal Slice (x=41.35)



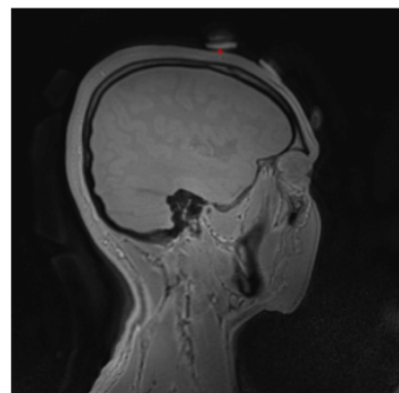
Axial Slice (z=81.08)



semi-automated
Sagittal Slice (y=13.63)

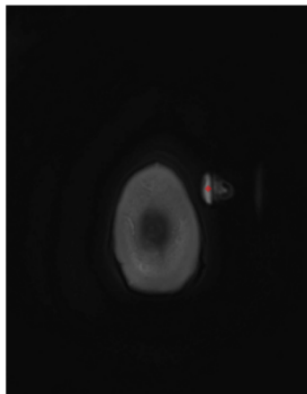


Coronal Slice (x=43.21)

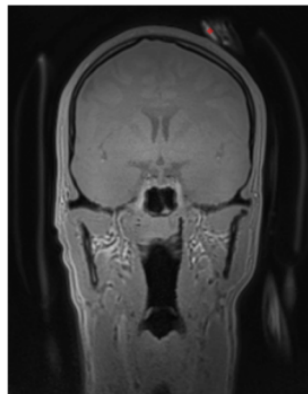


(sub-034_ses-4_run-01_Cathode1)
full-automated

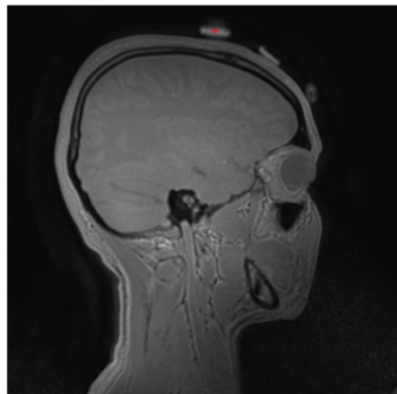
Axial Slice (z=92.31)



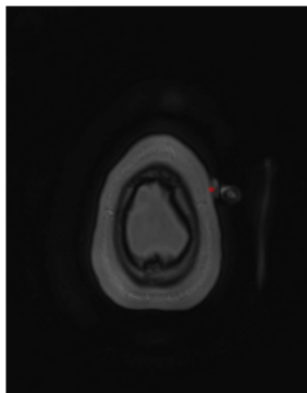
Sagittal Slice (y=14.17)



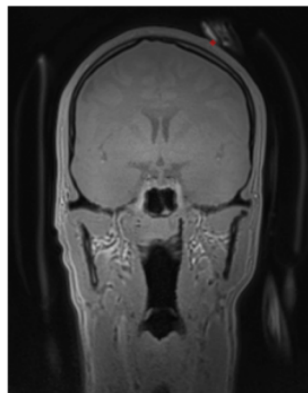
Coronal Slice (x=35.18)



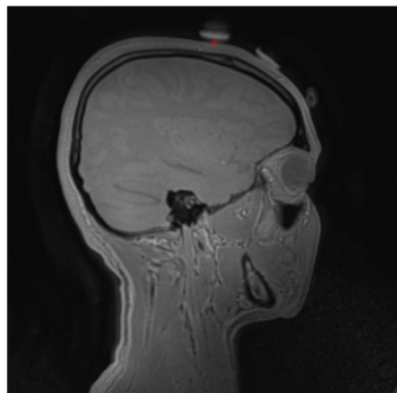
Axial Slice (z=85.61)



semi-automated
Sagittal Slice (y=13.13)

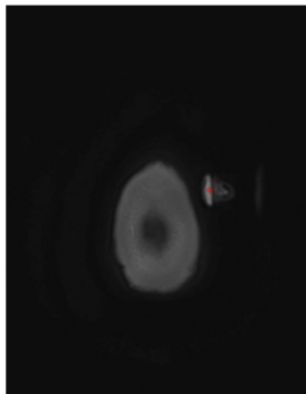


Coronal Slice (x=36.88)

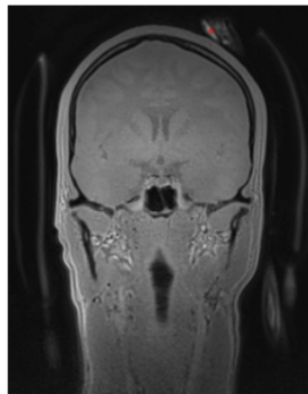


(sub-034_ses-4_run-02_Cathode1)
full-automated

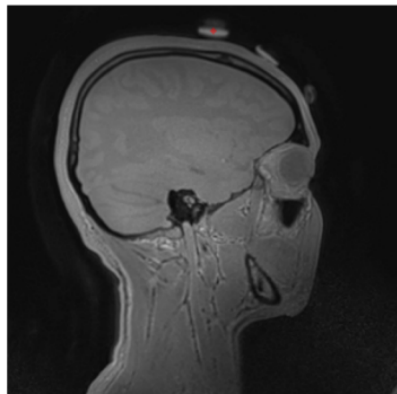
Axial Slice (z=92.63)



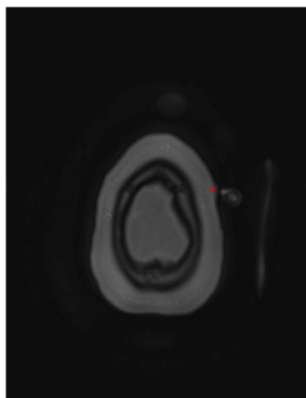
Sagittal Slice (y=13.14)



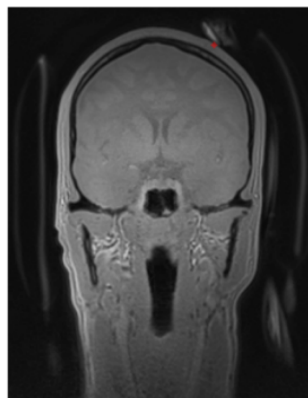
Coronal Slice (x=35.73)



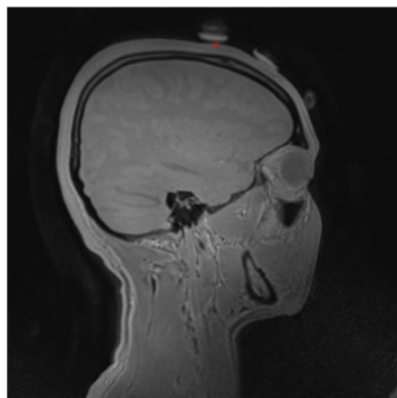
Axial Slice (z=84.62)



semi-automated
Sagittal Slice (y=13.94)

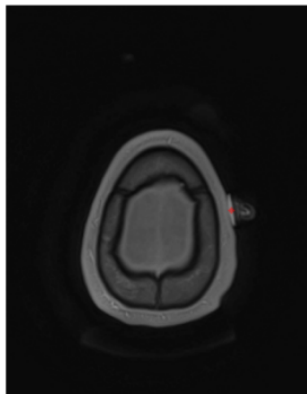


Coronal Slice (x=37.77)

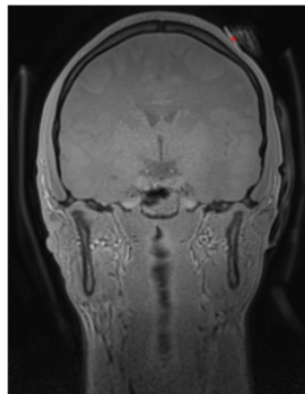


(sub-035_ses-3_run-02_Cathode1)
full-automated

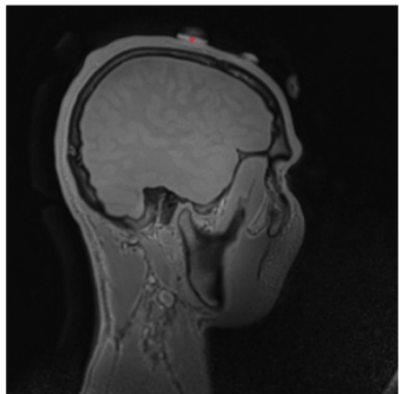
Axial Slice (z=75.01)



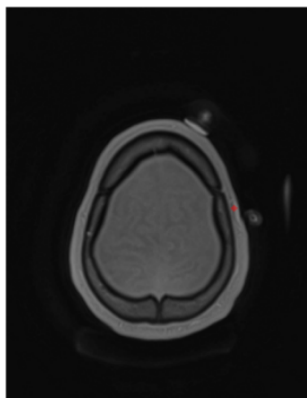
Sagittal Slice (y=-4.63)



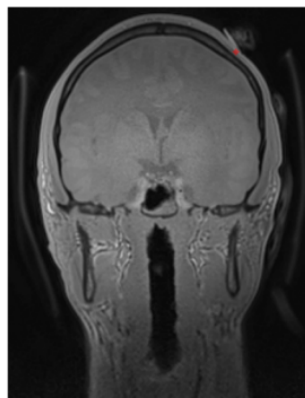
Coronal Slice (x=51.48)



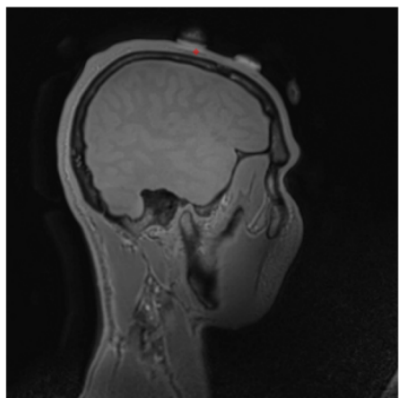
Axial Slice (z=67.57)



semi-automated
Sagittal Slice (y=-2.45)

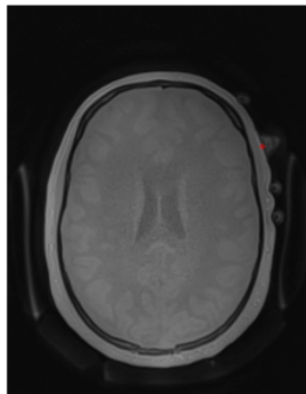


Coronal Slice (x=52.85)

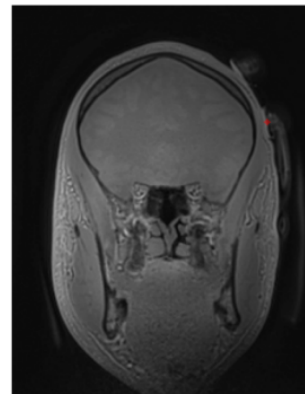


(sub-036_ses-2_run-02_Cathode2)
full-automated

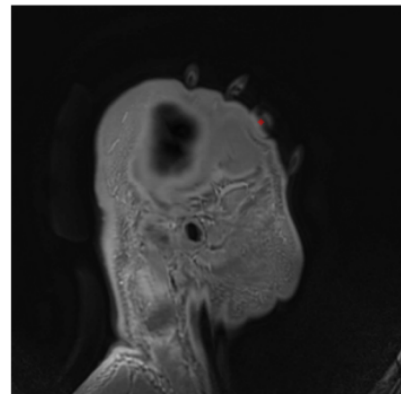
Axial Slice (z=34.87)



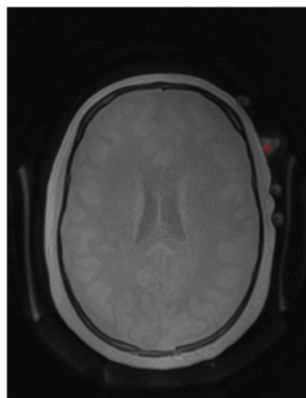
Sagittal Slice (y=31.91)



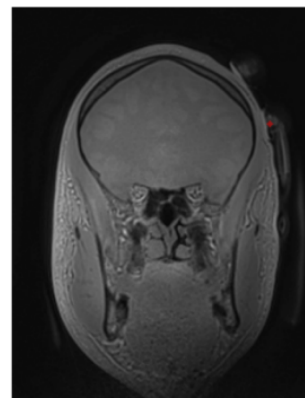
Coronal Slice (x=72.17)



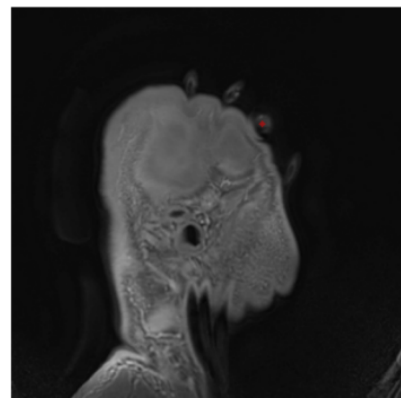
Axial Slice (z=34.95)



semi-automated
Sagittal Slice (y=32.53)

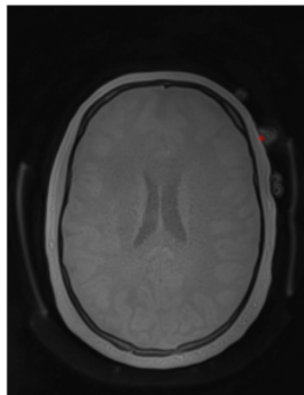


Coronal Slice (x=74.32)

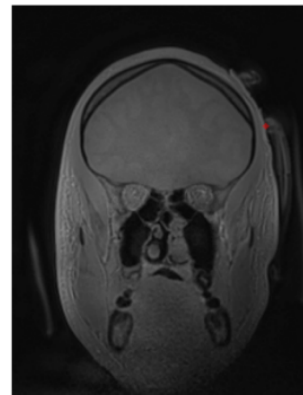


(sub-036_ses-4_run-02_Cathode2)
full-automated

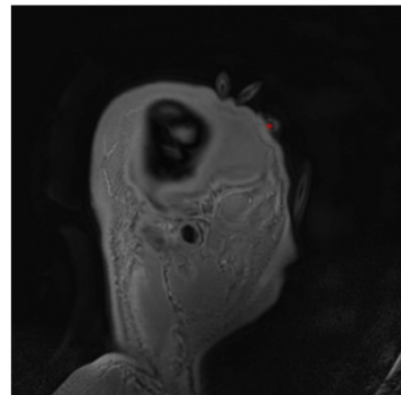
Axial Slice (z=32.22)



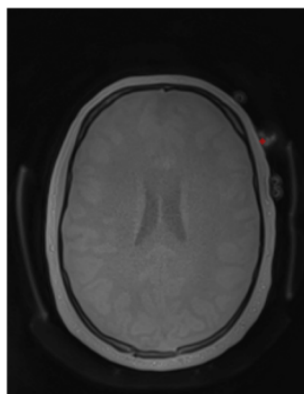
Sagittal Slice (y=36.92)



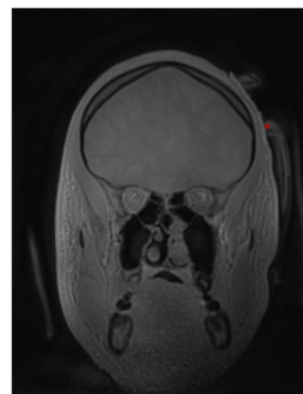
Coronal Slice (x=71.48)



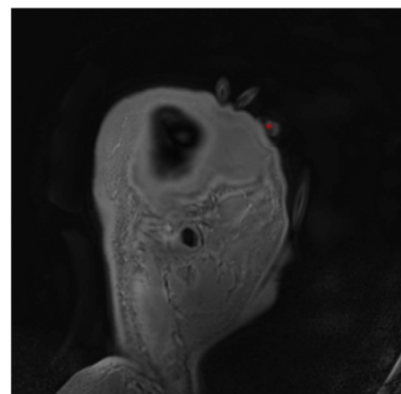
Axial Slice (z=34.22)



semi-automated
Sagittal Slice (y=37.17)

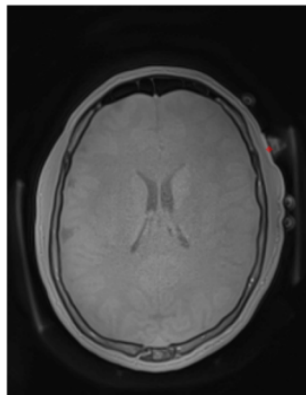


Coronal Slice (x=72.77)

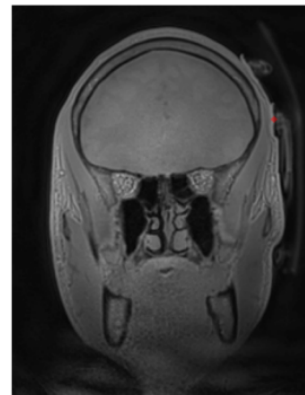


(sub-037_ses-2_run-01_Cathode2)
full-automated

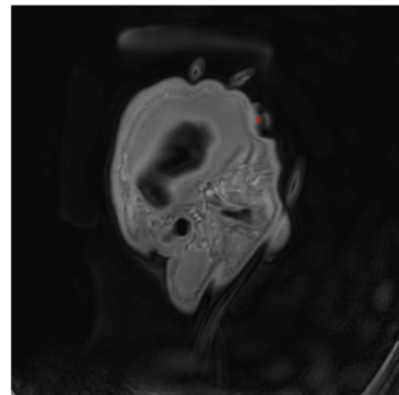
Axial Slice (z=27.08)



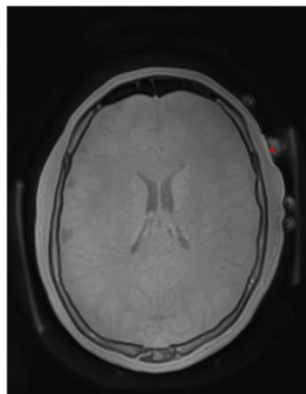
Sagittal Slice (y=34.26)



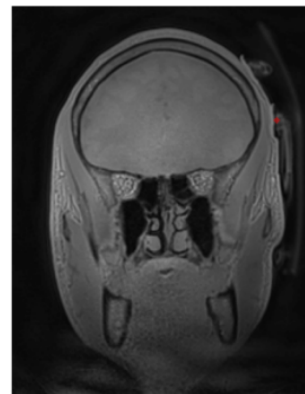
Coronal Slice (x=77.68)



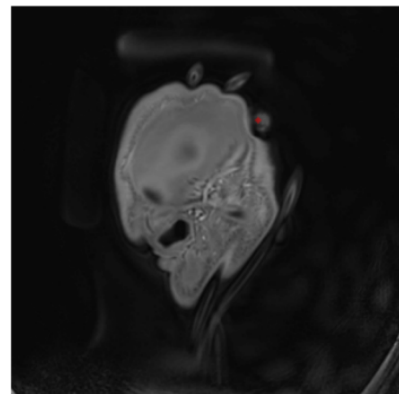
Axial Slice (z=26.78)



semi-automated
Sagittal Slice (y=34.17)

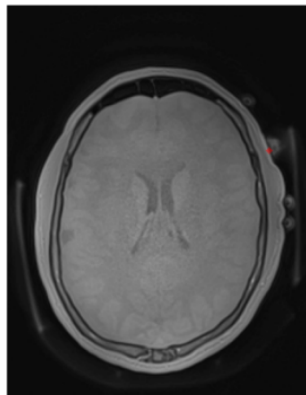


Coronal Slice (x=79.68)

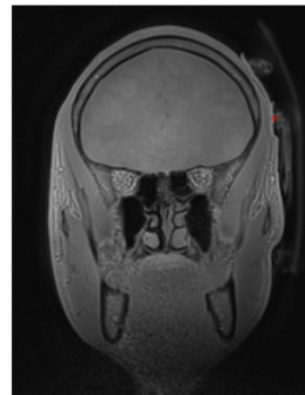


(sub-037_ses-2_run-02_Cathode2)
full-automated

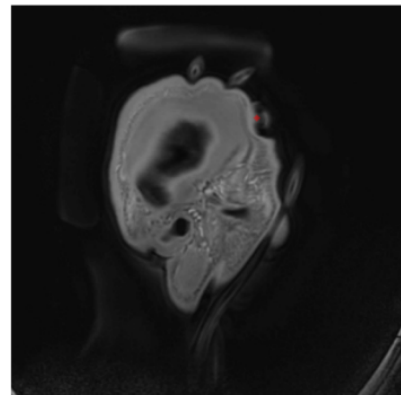
Axial Slice (z=27.91)



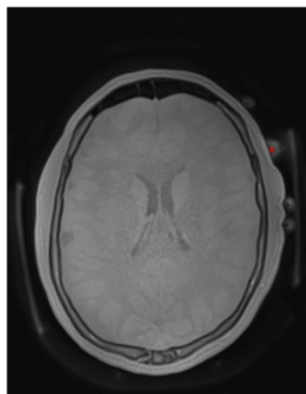
Sagittal Slice (y=33.69)



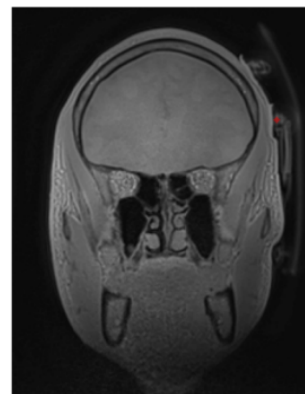
Coronal Slice (x=77.54)



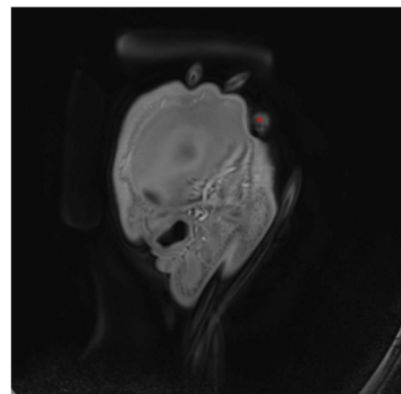
Axial Slice (z=27.67)



semi-automated
Sagittal Slice (y=35.08)

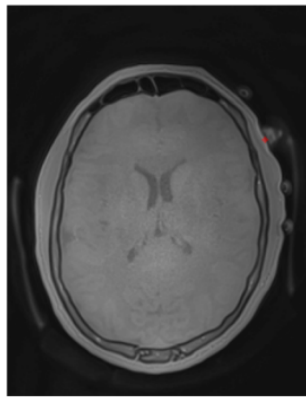


Coronal Slice (x=79.76)

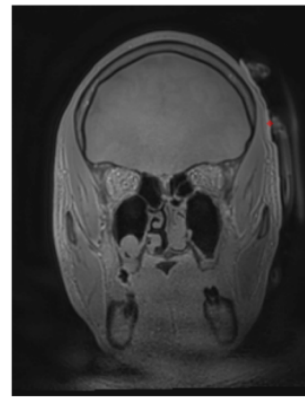


(sub-037_ses-3_run-01_Cathode2)
full-automated

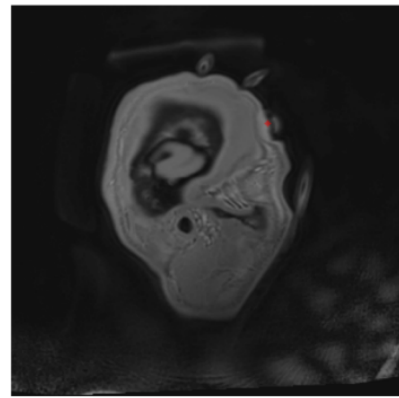
Axial Slice (z=24.29)



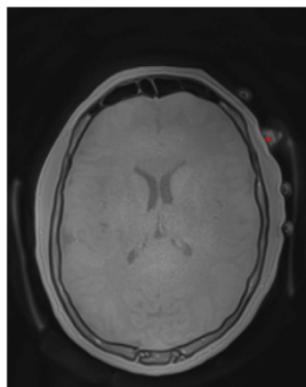
Sagittal Slice (y=40.32)



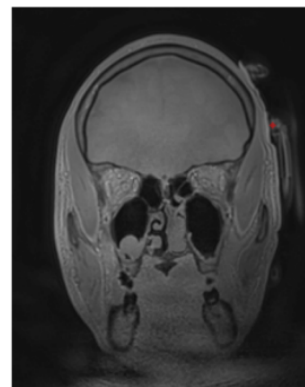
Coronal Slice (x=75.4)



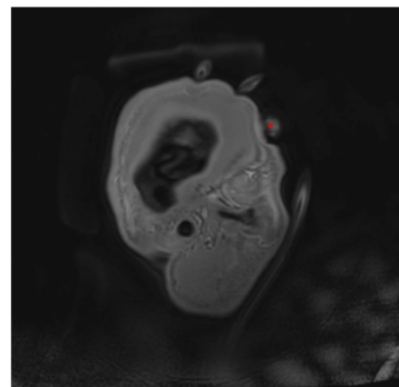
Axial Slice (z=24.22)



semi-automated
Sagittal Slice (y=42.31)

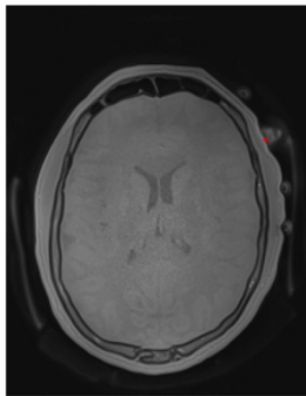


Coronal Slice (x=76.87)

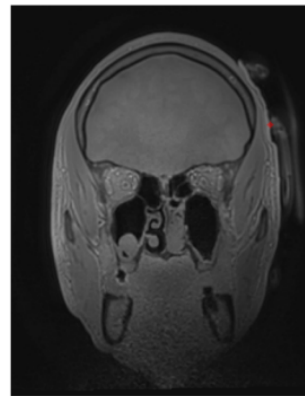


(sub-037_ses-3_run-02_Cathode2)
full-automated

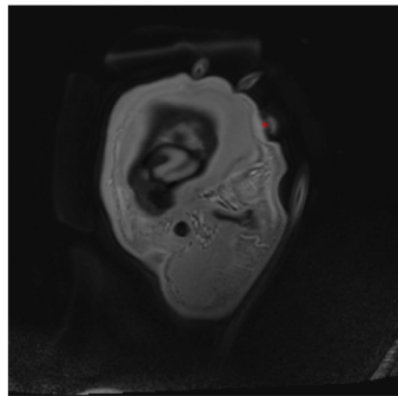
Axial Slice (z=23.79)



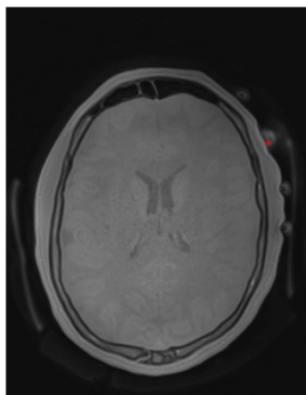
Sagittal Slice (y=40.58)



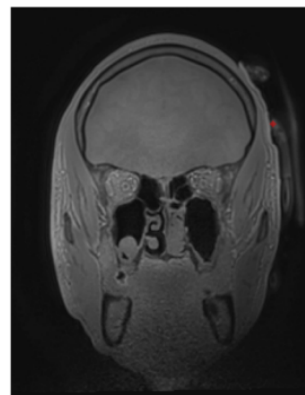
Coronal Slice (x=75.55)



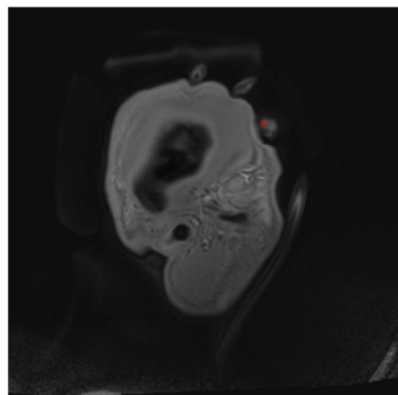
Axial Slice (z=25.08)



semi-automated
Sagittal Slice (y=39.6)

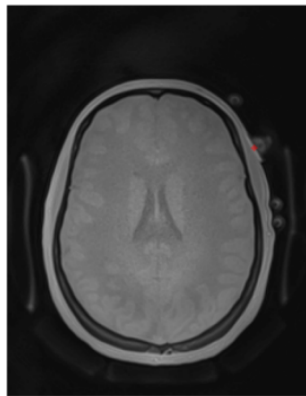


Coronal Slice (x=77.81)

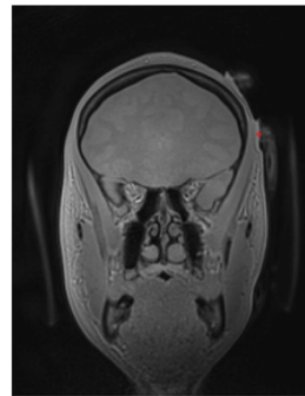


(sub-038_ses-2_run-02_Cathode2)
full-automated

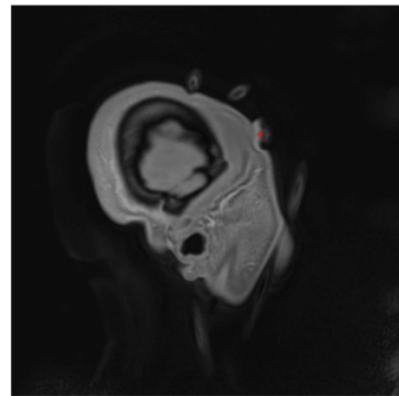
Axial Slice (z=22.05)



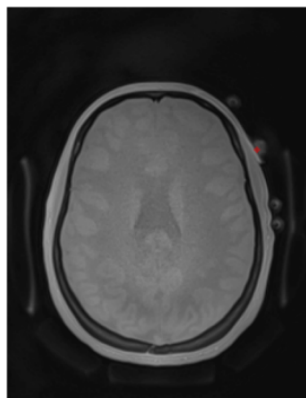
Sagittal Slice (y=43.74)



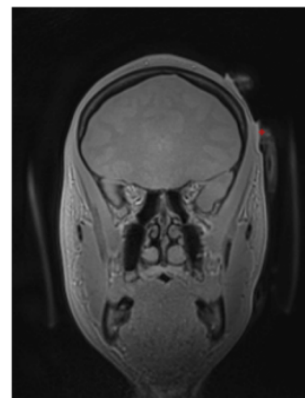
Coronal Slice (x=59.69)



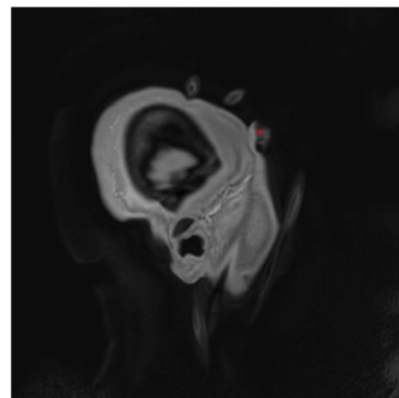
Axial Slice (z=24.81)



semi-automated
Sagittal Slice (y=43.9)

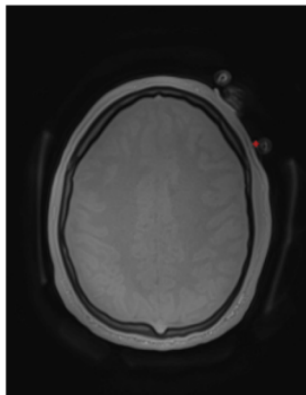


Coronal Slice (x=61.29)

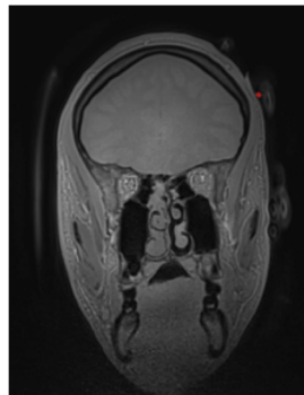


(sub-043_ses-3_run-01_Cathode1)
full-automated

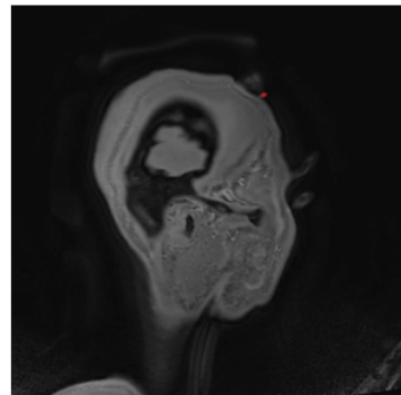
Axial Slice (z=46.02)



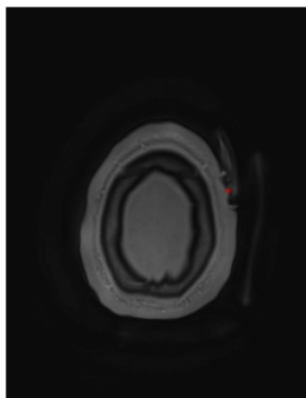
Sagittal Slice (y=22.63)



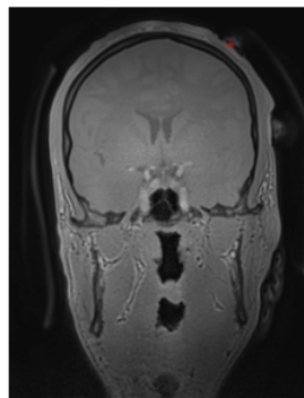
Coronal Slice (x=63.93)



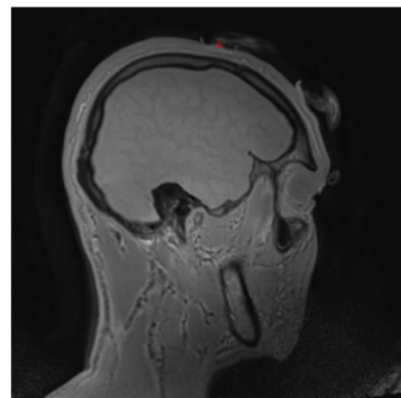
Axial Slice (z=74.41)



semi-automated
Sagittal Slice (y=-13.07)

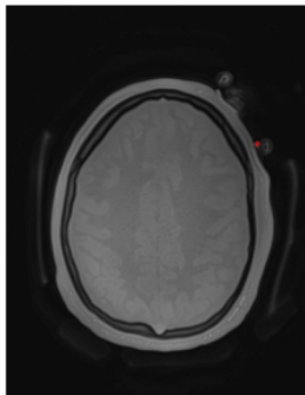


Coronal Slice (x=46.07)

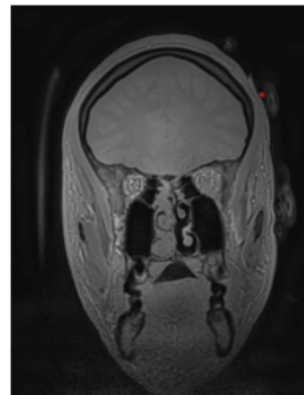


(sub-043_ses-3_run-02_Cathode1)
full-automated

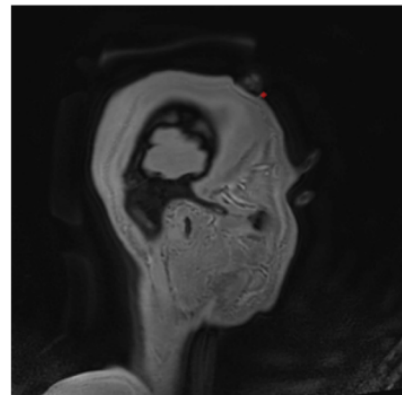
Axial Slice (z=45.94)



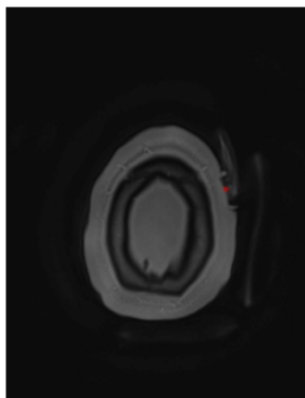
Sagittal Slice (y=22.23)



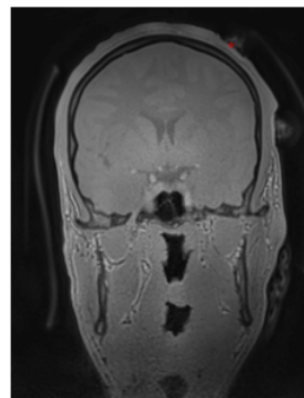
Coronal Slice (x=65.02)



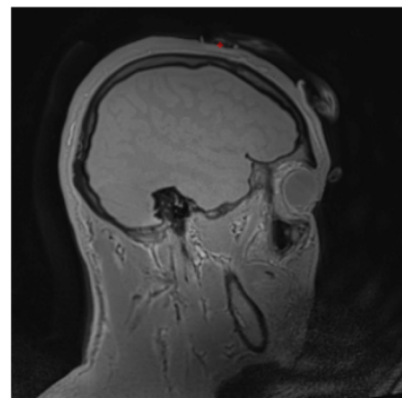
Axial Slice (z=74.58)



semi-automated
Sagittal Slice (y=-12.2)

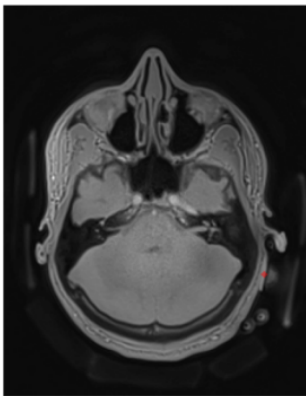


Coronal Slice (x=45.16)

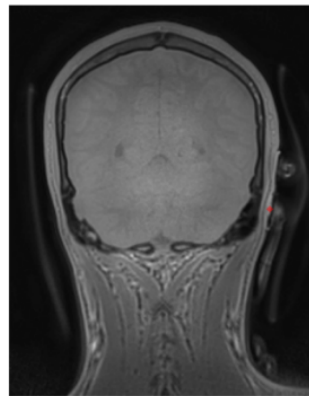


(sub-044_ses-1_run-02_Cathode2)
full-automated

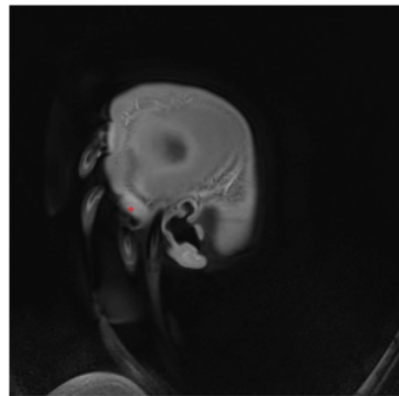
Axial Slice (z=-42.48)



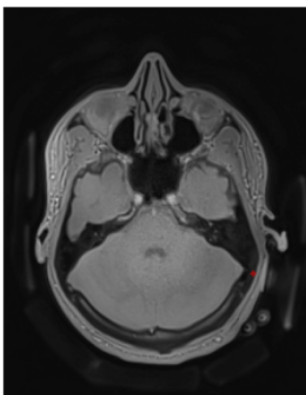
Sagittal Slice (y=-50.03)



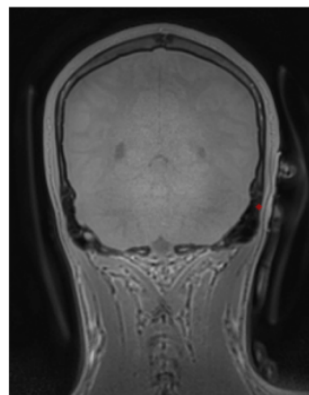
Coronal Slice (x=71.78)



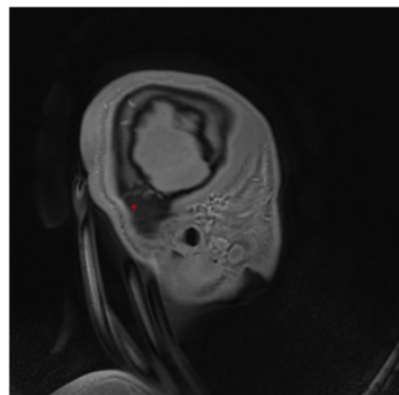
Axial Slice (z=-39.31)



semi-automated
Sagittal Slice (y=-48.46)

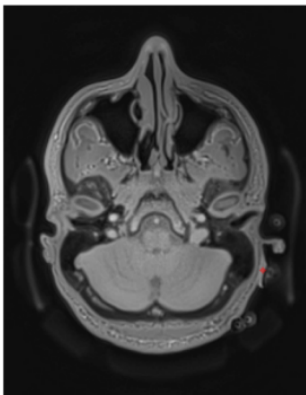


Coronal Slice (x=64.65)

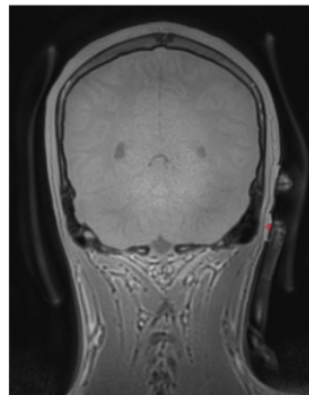


(sub-044_ses-2_run-01_Cathode2)
full-automated

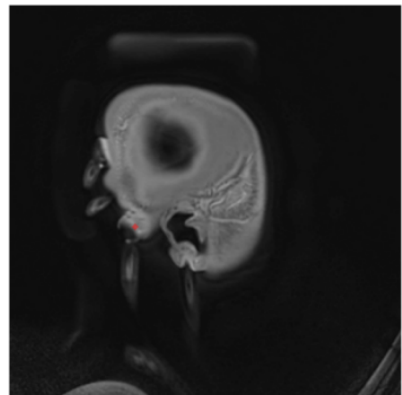
Axial Slice (z=-54.07)



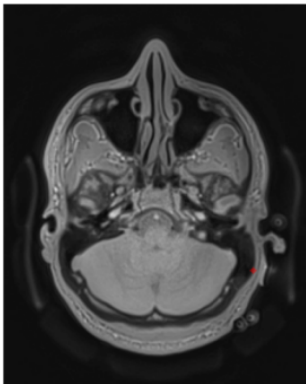
Sagittal Slice (y=-47.69)



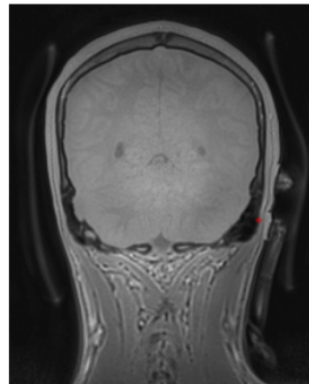
Coronal Slice (x=70.14)



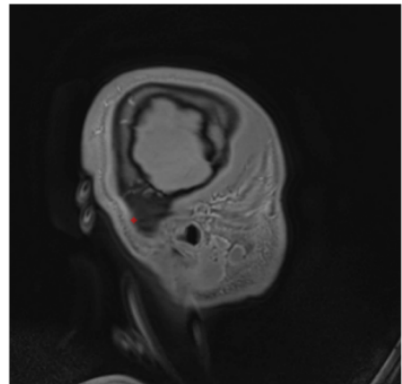
Axial Slice (z=-50.13)



semi-automated
Sagittal Slice (y=-48.55)

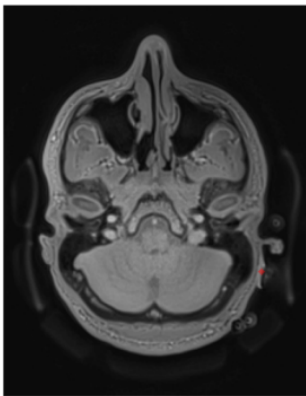


Coronal Slice (x=64.14)

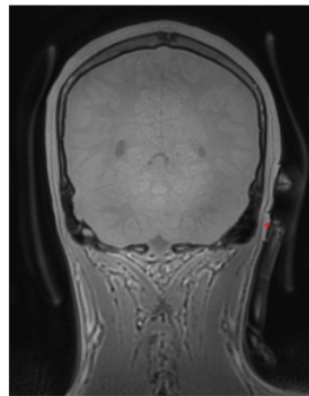


(sub-044_ses-2_run-02_Cathode2)
full-automated

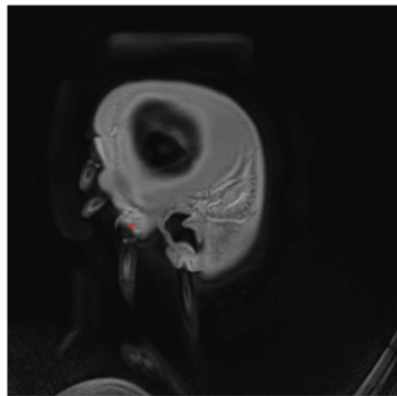
Axial Slice (z=-53.52)



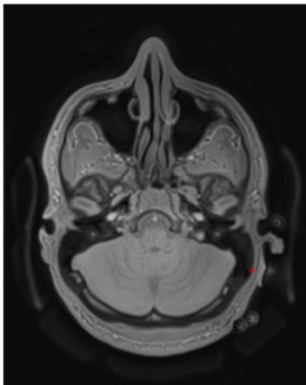
Sagittal Slice (y=-48.43)



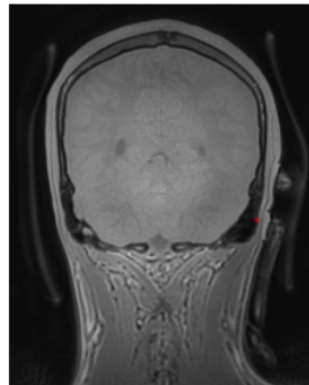
Coronal Slice (x=69.35)



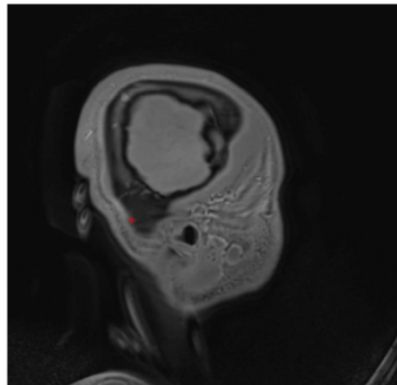
Axial Slice (z=-50.09)



semi-automated
Sagittal Slice (y=-48.58)

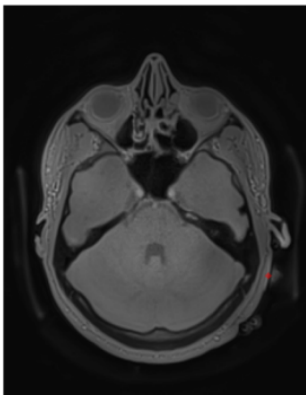


Coronal Slice (x=63.24)

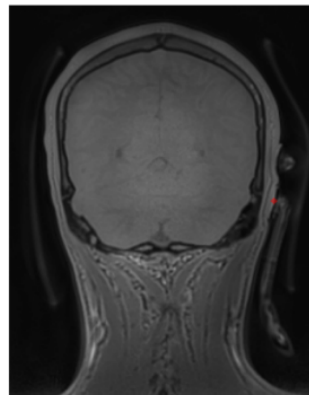


(sub-044_ses-3_run-01_Cathode2)
full-automated

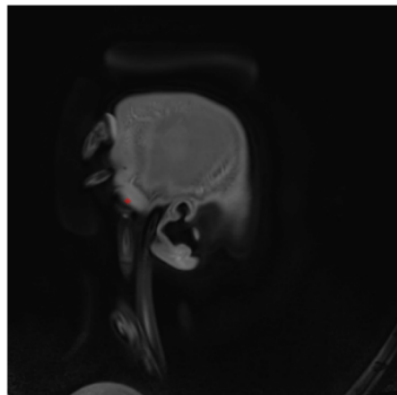
Axial Slice (z=-37.38)



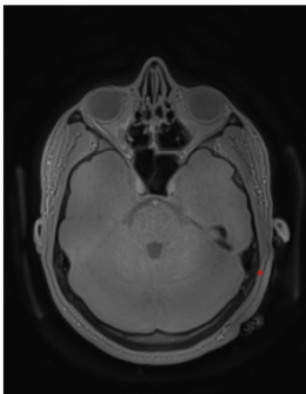
Sagittal Slice (y=-50.87)



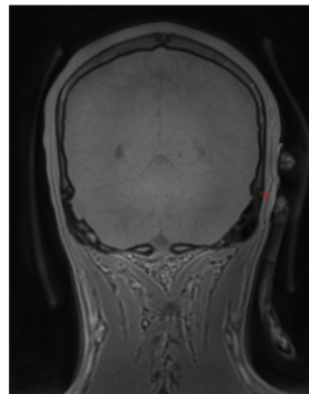
Coronal Slice (x=74.99)



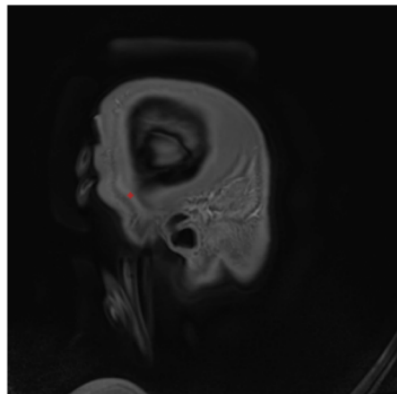
Axial Slice (z=-33.21)



semi-automated
Sagittal Slice (y=-49.14)

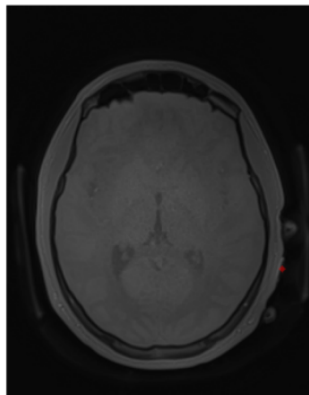


Coronal Slice (x=69.47)

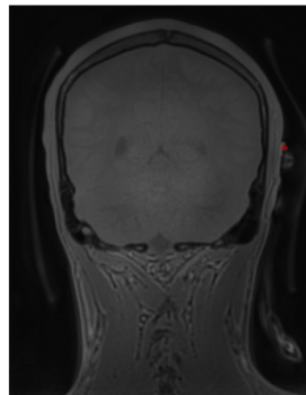


(sub-044_ses-3_run-02_Anode)
full-automated

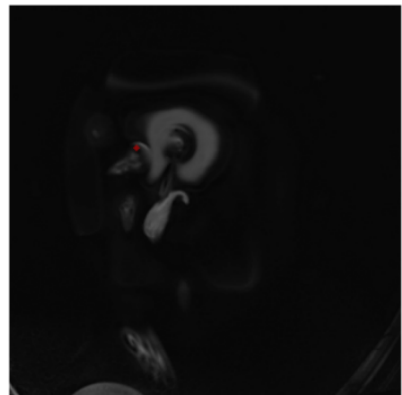
Axial Slice ($z=-2.54$)



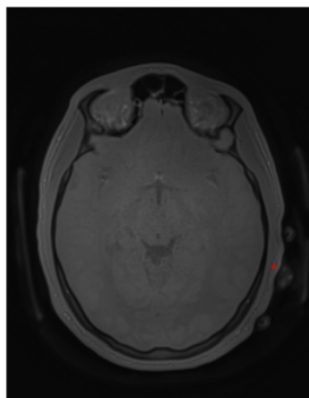
Sagittal Slice ($y=-46.08$)



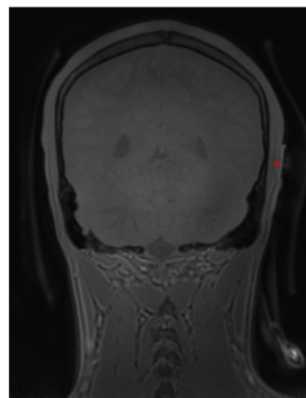
Coronal Slice ($x=83.09$)



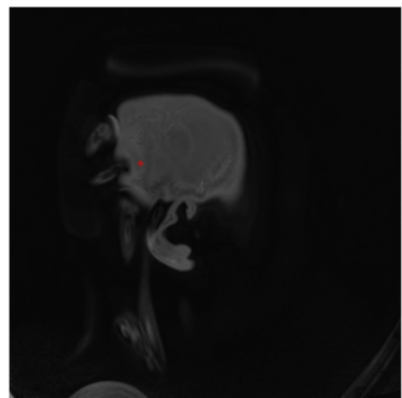
Axial Slice ($z=-11.04$)



semi-automated
Sagittal Slice ($y=-43.29$)

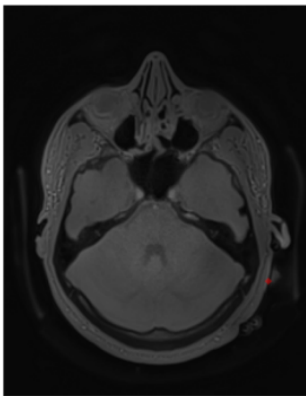


Coronal Slice ($x=77.51$)

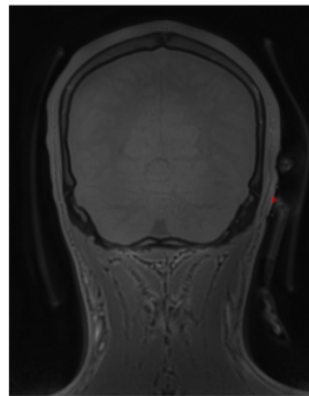


(sub-044_ses-3_run-02_Cathode2)
full-automated

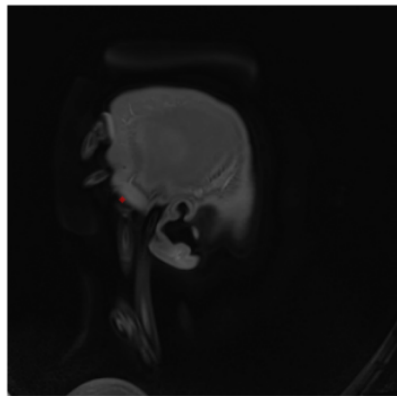
Axial Slice (z=-36.01)



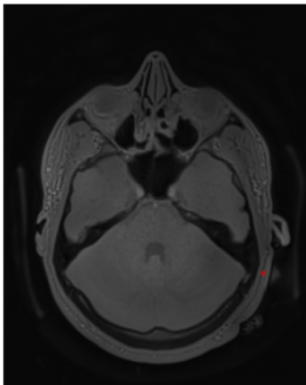
Sagittal Slice (y=-54.53)



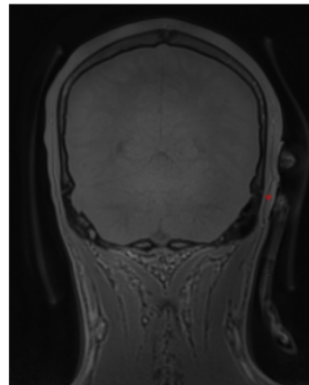
Coronal Slice (x=75.35)



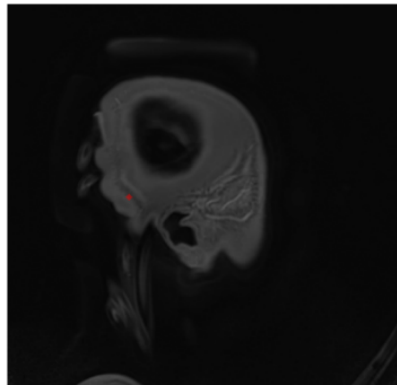
Axial Slice (z=-35.09)



semi-automated
Sagittal Slice (y=-49.99)

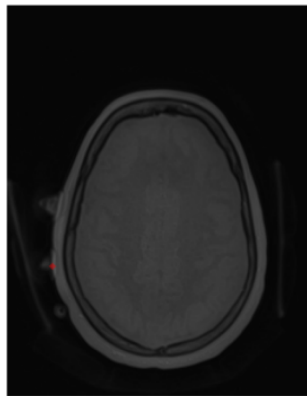


Coronal Slice (x=71.22)

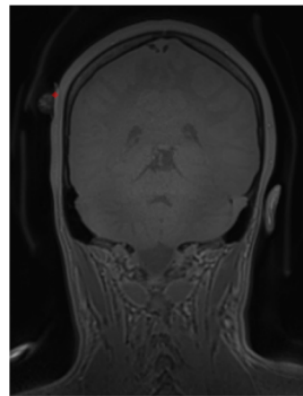


(sub-052_ses-3_run-02_Anode)
full-automated

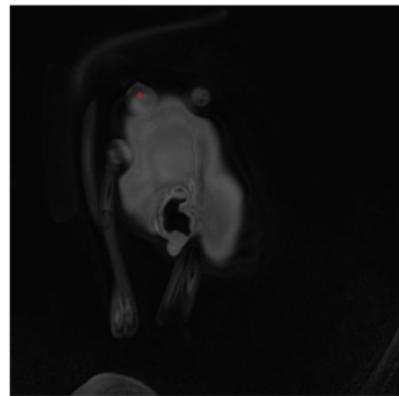
Axial Slice (z=49.14)



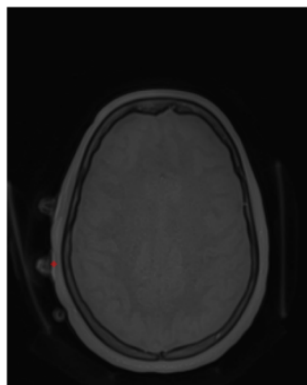
Sagittal Slice (y=-33.87)



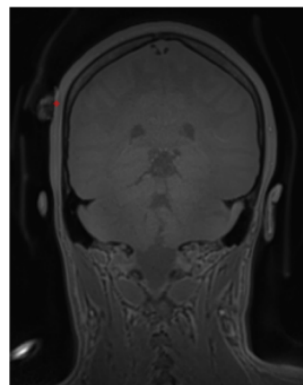
Coronal Slice (x=-69.67)



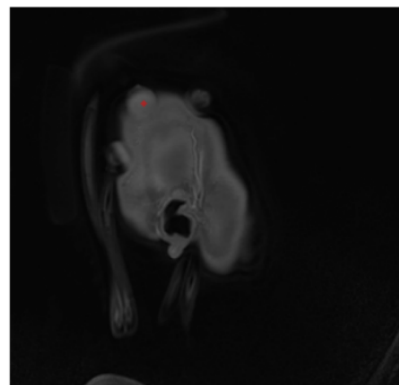
Axial Slice (z=44.16)



semi-automated
Sagittal Slice (y=-31.4)

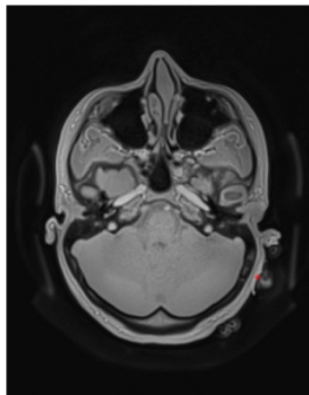


Coronal Slice (x=-68.52)

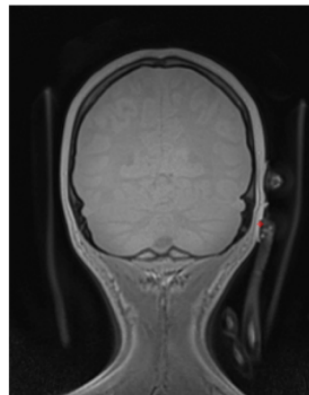


(sub-054_ses-3_run-02_Cathode2)
full-automated

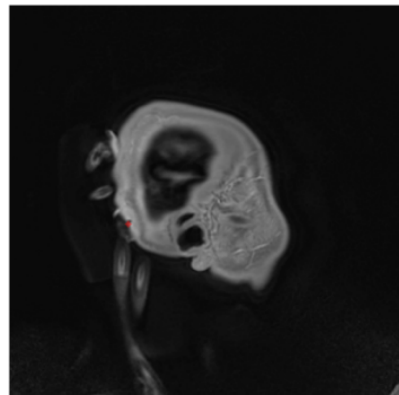
Axial Slice (z=-23.73)



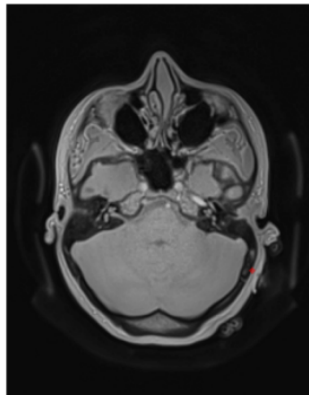
Sagittal Slice (y=-62.64)



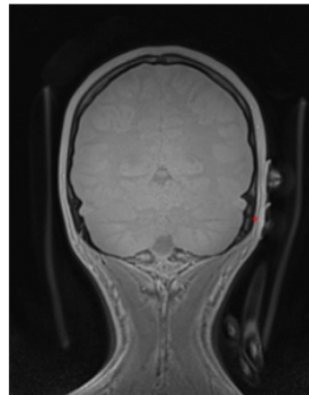
Coronal Slice (x=68.61)



Axial Slice (z=-21.05)



semi-automated
Sagittal Slice (y=-58.85)



Coronal Slice (x=64.66)

