

## MRI info – Siemens Avanto 1.5T TIM

1. YOM: 2004 (?)
2. Magnet Type – Avanto 1.5
3. Computer type: HPZ400 model #10660928
4. Gradient: K2259/1500V/550A Gradient Coil A505 Model #07563955 K2259
5. Helium Level: 0.0%
6. Bore size: 60cm
7. # of Channels: 18 channels
8. Cold head replaced: unknown
9. Last PM: unknown
10. List of Coils:
  - a. Body Matrix A Trim Coil model #07579555
  - b. Head Coil model #07577732
  - c. Siemens 8 channel foot & ankle array assembly #108542
  - d. Neck matrix A Trim coil model #07577906
  - e. Shoulder array coil set assembly #104157 part #7580025
    - i. Shoulder array coil assembly #100214 part #44548
    - ii. Shoulder array coil assembly #100213 part#7580025
  - f. CP small flex coil model #05512038
  - g. CP large flex coil model #05512053
  - h. CP extremity coil model #07579472
  - i. Spine matrix A Trim coil model #07579340
11. Is magnet ACR accredited? Do not know
12. Who serviced equipment?
13. Is it still under service contract? No
14. Location within facility: Southeast corner of building 1<sup>st</sup> floor
15. Loading dock: No
16. Facility will be responsible to make clear pathways for removal.

The compressor is out, the magnet is warm and there is no helium.





