

System Evaluation Siemens Magnetom Avanto FIT



Performed by Stefan Hellwig

The inspection was done on 15. May 2024 at the AZ Sint-Elisabeth Hospital in Zottegem / Belgium.

System Specifications

- Siemens Magnetom Avanto FIT
- syngo MR E11, VE11B
- SQ-Engine Gradients, 45mT/m, SR 200 T/m/s
- Cold head replaced
- 48 RF Channels
- OR105 Magnet with Sumitomo Coldhead
- Sumitomo F-70 Helium Compressor
- Helium Level: 40.2%
- DOM: 2008, upgraded to FIT in 2015
- System Serial No: 69587
- syngo MR Workspace

MAGNETOM Avanto^{fit}
A Tim+Dot System

Avanto_fit

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Series Number: 69587

Software: NUMARIS/4

Version: syngo MR E11



- ☑ ✓ System Parameter
 - ✓ Helium fill level: 52.2 %
 - ✓ Primary Water Temperature: 7.7 °C
 - ✓ Primary Water Flow: OK

Measurement Settings

| | |
|-----------------------------|------------------|
| System Variant | Upgrade |
| Control Type | PCIe |
| Number of Receiver Channels | 48 |
| Gradient Power Amplifier | K2259_2000V_650A |
| Gradient Coil | AS05 |
| SHIM Option | Advanced |
| Shim plate type | CoFe |
| Stimulation Monitor | SAFE MODEL |
| SAR guide line | IEC |
| RFPA | None |
| TX-Box | TBX2 1ch CP LC |
| TX-Box (multi-nuclei) | None |
| PMU Type | K2301 |
| Patient Table Model | K2303 |
| Patient Table Type | Fixed |
| Patient Table Range | 2240 |
| Control Panels | Front |
| Illumination Moodlight | None |
| Cooling System | SEP 98SQ |
| MSUP Type | K2306 (10523587) |
| System Unit Type | Stationary |
| Number of ERDU Buttons | 2 |
| Inline Image Filter | enabled |
| Image Reconstruction System | Standard |

SoftwarePackages

COEM VZ10D_SL02P02
 syngo VH21A_SL36P43
 N4_VE11B_LATEST_20150530
 N4_SECURITY_UPDATE_0025 (SU25)
 N4_VE11B_LATEST_20150530_P1
 N4_OU_02_SYNGO_VH21A (OU02)
 SecurityUpdate_SU26_F4 (SU26)
 N4_VE11B_LATEST_20150530_P5 (SP01)
 SecurityUpdate_SU28_F2 (SU28)
 OperatingUpdate_OU05_F5 (OU05)
 OperatingUpdate_OU09_F3 (OU09)
 OperatingUpdate_OU13_F2 (OU13 - Savelog fixes)
 OperatingUpdate_OU10_F1 (OU10)

Status of the system

The status of the system is good, it looked maintained and is scanning patients on a daily basis.

Still, the system did show some typical signs of usage, such as scratches on the patient table, scratches on the magnet covers and some damages of the covers.

There was no cold head bypass line with the system.

The monitor of the syngo Acquisition Workplace is pretty worn.



NOT ANYMORE! The monitor been replaced by Siemens at the last PM visit in July 2024.

Body Coil 18ch: This has also been replaced at the last PM visit in July 2024.
New coil is **YOM 2024**, sn 35739.

Please ask for the new QA test of Body 18 (done by Siemens).

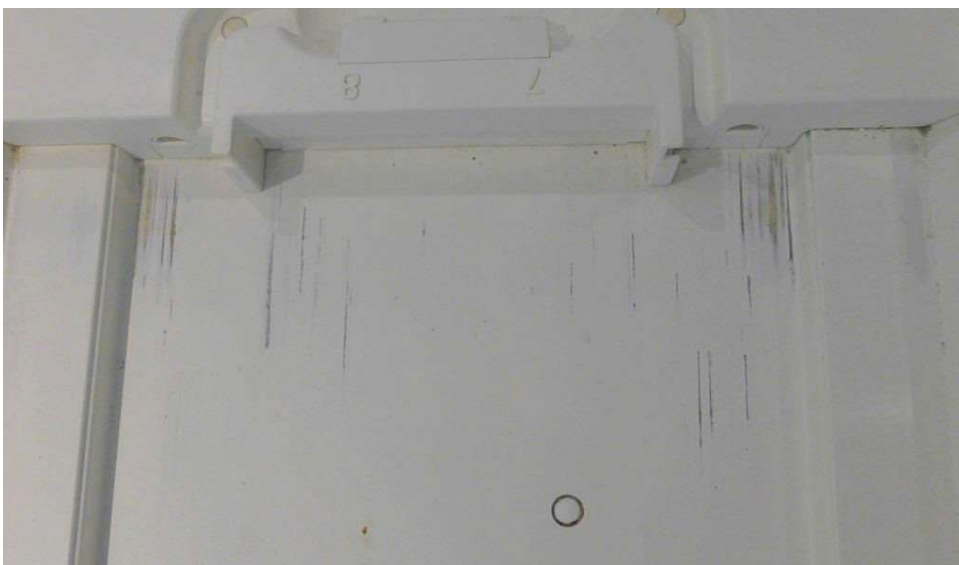
Therefore please disregard the "not OK" mentioning on page 33 of *this* QA report.

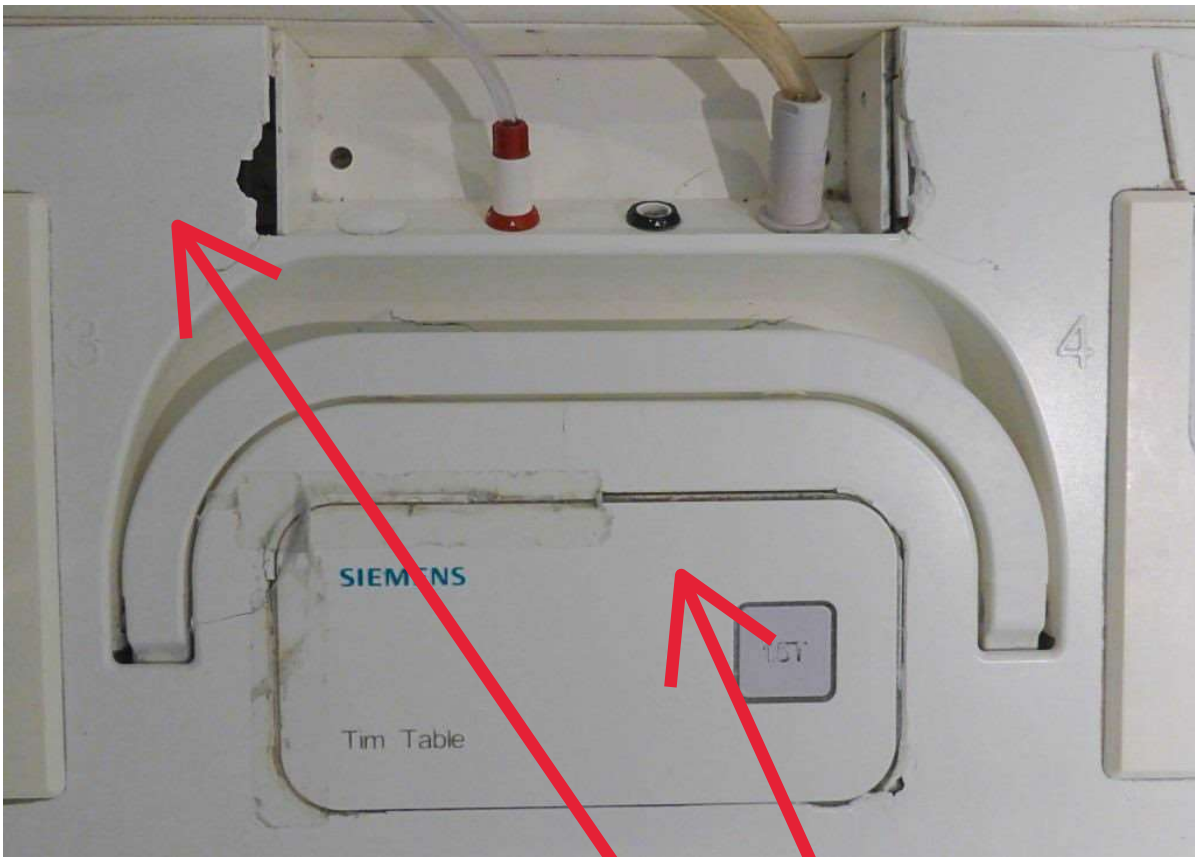
The patient table has scratches and some damages



NB: This cover has been replaced on both sides of the table!

follow THIS LINK to see the new covers.





NB: This cover has been replaced!

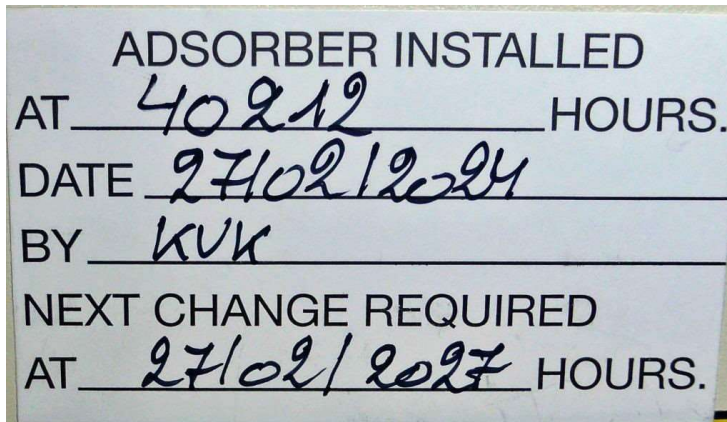
Follow this [LINK](#) to see the new covers

The magnet cover has scratches and a damage



Magnet Refrigeration System

The helium compressor has a sticker, showing that the adsorber has been serviced in February 2024.



The following shows an excerpt from the MSUP History file.

2024-03-19 02:00:17

| | | | | | | | | | |
|-------------|--|----------------------|--|-----------------|--|------------------|--|------------------|--|
| HeliumLevel | | dColdHeadTemperature | | dMagnetPressure | | dBoreTemperature | | dLinkTemperature | |
| 52.2 | | 42.4 | | 15.3 | | 47.9 | | 44.1 | |

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.
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2024-05-15 13:59:48

| | | | | | | | | | |
|-------------|--|----------------------|--|-----------------|--|------------------|--|------------------|--|
| HeliumLevel | | dColdHeadTemperature | | dMagnetPressure | | dBoreTemperature | | dLinkTemperature | |
| 52.2 | | 42.0 | | 15.3 | | 47.3 | | 43.6 | |

The Helium boil off between 19. March 2024 and 15. May 2024 has been 0%.

Software Options syngo Acquisition Workplace (MRC)

| Name | Version | Expirydays | | | |
|---------------------------------|---------|------------|---------------------------|-----|---------|
| Tim Application Suite | 1.0 | 3650000 | MDDW | 1.0 | 3650000 |
| Angio Suite | | | Morpho Quality Control | 1.0 | 3650000 |
| Cardiac Suite | | | Inline Diffusion | 1.0 | 3650000 |
| Neuro Suite | | | BLADE | 1.0 | 3650000 |
| Body Suite | | | TGSE | 1.0 | 3650000 |
| Onco Suite | | | Dot Engine Basic | 1.0 | 3650000 |
| Ortho Suite | | | Brain Dot Engine | 1.0 | 3650000 |
| Quiet Suite | | | AutoAlign Head LS | 1.0 | 3650000 |
| Breast Suite | | | SWI | 1.0 | 3650000 |
| Scientific Suite | | | TWIST | 1.0 | 3650000 |
| syngo General License | 43.1 | 3650000 | AutoAlign Knee | 1.0 | 3650000 |
| 3D Usage License | 40.100 | 3650000 | Extended Cardiac | 1.0 | 3650000 |
| 3D MPR (Volume of Interest) | 40.100 | 3650000 | Auto Bolus Detection | 1.0 | 3650000 |
| 3D MIP | 40.100 | 3650000 | Abdomen Dot Engine | 1.0 | 3650000 |
| 3D SSD | 40.100 | 3650000 | Knee Dot Engine | 1.0 | 3650000 |
| Argus Viewer | 4.01 | 3650000 | Neuro Perfusion Local AIF | 1.0 | 3650000 |
| Worklist | 40.100 | 3650000 | Hip Dot Engine | 1.0 | 3650000 |
| PhoenixZIP | 1.0 | 3650000 | Shoulder Dot Engine | 1.0 | 3650000 |
| Optimized Protocols for EC | 1.0 | 3650000 | AutoAlign Shoulder | 1.0 | 3650000 |
| syngo Remote Assist | 1.0 | 3650000 | AutoAlign Hip | 1.0 | 3650000 |
| CISS & DESS | 1.0 | 3650000 | RESOLVE | 1.0 | 3650000 |
| TimCT Fast View | 1.0 | 3650000 | Advanced WARP | 1.0 | 3650000 |
| iPAT Extensions | 1.0 | 3650000 | TWIST VIBE | 1.0 | 3650000 |
| Motion Correction NR | 1.0 | 3650000 | StarVIBE | 1.0 | 3650000 |
| Image Filter Software | 1.1 | 3650000 | Fast Dixon | 1.0 | 3650000 |
| MPPS | 1.0 | 3650000 | Flow Quantification | 1.0 | 3650000 |
| Inline 3D Distortion Correction | 1.0 | 3650000 | Composing | 1.0 | 3650000 |
| 3D Distortion Correction | 1.0 | 3650000 | Inline Perfusion | 1.0 | 3650000 |

Software Licenses: syngo Acquisition Workplace (MRC)

| Sr no. | Feature | Version | Start Date | Expiration Date | Status |
|--------|---------------------------|---------|-------------|-----------------|--------|
| 1. | MR_DIS3D | 1.0 | 28-feb-2008 | permanent | Ok |
| 2. | N_InlineDIS3D | 1.0 | 15-nov-2010 | permanent | Ok |
| 3. | N_SWI | 1.0 | 28-feb-2008 | permanent | Ok |
| 4. | N_BLADE | 1.0 | 28-feb-2008 | permanent | Ok |
| 5. | MRI_CV_MAIN | 1.1 | 28-feb-2008 | permanent | Ok |
| 6. | N_Dynamic3D | 1.0 | 10-mar-2015 | permanent | Ok |
| 7. | N_TimCT_FastView | 1.0 | 10-mar-2015 | permanent | Ok |
| 8. | N_PhoenixZIP | 1.0 | 28-feb-2008 | permanent | Ok |
| 9. | MR_AutoAlign_Head_LS | 1.0 | 10-mar-2015 | permanent | Ok |
| 10. | MR_STEREOTACTIC_TSE | 1.0 | 15-nov-2010 | permanent | Ok |
| 11. | MR_AutoAlign_Knee | 1.0 | 25-aug-2015 | permanent | Ok |
| 12. | MR_Support_I | 1.0 | 15-nov-2010 | permanent | Ok |
| 13. | Channels_48 | 1.0 | 10-mar-2015 | permanent | Ok |
| 14. | N_Extended_Cardiac | 1.0 | 10-mar-2015 | permanent | Ok |
| 15. | N_AutoBolusDetect | 1.0 | 25-aug-2015 | permanent | Ok |
| 16. | N_WF_Brain | 1.0 | 10-mar-2015 | permanent | Ok |
| 17. | N_WF_Abdomen | 1.0 | 25-aug-2015 | permanent | Ok |
| 18. | N_WF_Knee | 1.0 | 25-aug-2015 | permanent | Ok |
| 19. | N_WF_Basic | 1.0 | 10-mar-2015 | permanent | Ok |
| 20. | MR_Neuro_Local_AIF | 1.0 | 10-mar-2015 | permanent | Ok |
| 21. | MR_MotionCorrection_NR | 1.0 | 10-mar-2015 | permanent | Ok |
| 22. | N_WF_Hip | 1.0 | 25-aug-2015 | permanent | Ok |
| 23. | N_WF_Shoulder | 1.0 | 25-aug-2015 | permanent | Ok |
| 24. | MR_AutoAlign_Shoulder | 1.0 | 25-aug-2015 | permanent | Ok |
| 25. | MR_AutoAlign_Hip | 1.0 | 25-aug-2015 | permanent | Ok |
| 26. | N_RESOLVE | 1.0 | 10-mar-2015 | permanent | Ok |
| 27. | N_Morpho_QC | 1.0 | 10-mar-2015 | permanent | Ok |
| 28. | N_SEMAC | 1.0 | 25-aug-2015 | permanent | Ok |
| 29. | N_VIBE_View_Sharing | 1.0 | 10-mar-2015 | permanent | Ok |
| 30. | N_VIBE_Radial | 1.0 | 10-mar-2015 | permanent | Ok |
| 31. | N_Reduced_Motion_Sens_tse | 1.0 | 10-mar-2015 | permanent | Ok |
| 32. | N11TGSE | 1.0 | 10-mar-2015 | permanent | Ok |
| 33. | CAP3D_FILTER_MIP | 40.100 | 28-feb-2008 | permanent | Ok |
| 34. | CAP3D_FILTER_SSD | 40.100 | 28-feb-2008 | permanent | Ok |
| 35. | CAP3D_VOIMODE | 40.100 | 28-feb-2008 | permanent | Ok |
| 36. | CAP3D_MAIN | 40.100 | 28-feb-2008 | permanent | Ok |
| 37. | GET_WORKLIST | 40.100 | 28-feb-2008 | permanent | Ok |
| 38. | MRI_ARGUS_MAIN | 4.01 | 28-feb-2008 | permanent | Ok |
| 39. | N_RoW | 1.0 | 28-feb-2008 | permanent | Ok |
| 40. | N11FlowQuant | 1.0 | 25-aug-2015 | permanent | Ok |
| 41. | N_PAT_Advanced | 1.0 | 10-mar-2015 | permanent | Ok |
| 42. | N_AdvFunctNeuro | 1.0 | 28-feb-2008 | permanent | Ok |
| 43. | MPPS_SUPPORT | 1.0 | 28-feb-2008 | permanent | Ok |
| 44. | SQ_Gradients | 1.0 | 10-mar-2015 | permanent | Ok |
| 45. | MR_Composing_Spine | 1.0 | 28-feb-2008 | permanent | Ok |
| 46. | N_Diffusion | 1.0 | 28-feb-2008 | permanent | Ok |
| 47. | N_Perfusion | 1.0 | 28-feb-2008 | permanent | Ok |
| 48. | N_TimApplication | 1.0 | 28-feb-2008 | permanent | Ok |
| 49. | N11Adv3D | 1.0 | 28-feb-2008 | permanent | Ok |
| 50. | SYNGO_GENERAL_LICENSE | 43.1 | 28-feb-2008 | permanent | Ok |

HOSTID=9-4e637f8b

Software Options syngo Acquisition Workplace (MRSC)

| Name | Version | Expiry days ▲ |
|-----------------------------|---------|---------------|
| syngo General License | 43.1 | 3650000 |
| 3D Usage License | 40.100 | 3650000 |
| 3D MPR (Volume of Interest) | 40.100 | 3650000 |
| 3D MIP | 40.100 | 3650000 |
| 3D SSD | 40.100 | 3650000 |
| Argus Viewer | 4.01 | 3650000 |
| Image Filter Software | 1.1 | 3650000 |
| 3D Distortion Correction | 1.0 | 3650000 |

| Name | Version | Expiry days ▲ |
|--------------------------|---------|---------------|
| 3D Distortion Correction | 1.0 | 3650000 |
| Worklist | 40.100 | 3650000 |
| Argus Function | 4.01 | 3650000 |
| Tim Application Suite | 1.0 | 3650000 |
| Angio Suite | | |
| Cardiac Suite | | |
| Neuro Suite | | |
| Body Suite | | |

| Name | Version | Expiry days ▲ |
|---------------------|---------|---------------|
| Body Suite | | |
| Onco Suite | | |
| Ortho Suite | | |
| Quiet Suite | | |
| Breast Suite | | |
| Scientific Suite | | |
| Argus 4DVF | 4.04 | 3650000 |
| syngo Remote Assist | 1.0 | 3650000 |

| Name | Version | Expiry days ▲ |
|---------------------|---------|---------------|
| Ortho Suite | | |
| Quiet Suite | | |
| Breast Suite | | |
| Scientific Suite | | |
| Argus 4DVF | 4.04 | 3650000 |
| syngo Remote Assist | 1.0 | 3650000 |
| Argus Flow | 4.02 | 3650000 |

Software Licenses syngo MR Workplace (MRSC)

| Feature | Version | Expire Date | Required | Status | |
|------------------|---------|-------------|----------|-----------|---|
| CAP3D_FILTER_MIP | 40.100 | permanent | yes | available | ▲ |
| CAP3D_FILTER_SSD | 40.100 | permanent | yes | available | |
| CAP3D_VOIMODE | 40.100 | permanent | yes | available | |
| CAP3D_MAIN | 40.100 | permanent | yes | available | |
| GET_WORKLIST | 40.100 | permanent | no | available | ▼ |

| | | | | | |
|-----------------------|------|-----------|-----|-----------|---|
| MRI_ARGUS_MAIN | 4.01 | permanent | yes | available | ▲ |
| MRI_ARGUS_VF_ANALYSIS | 4.01 | permanent | no | available | |
| N_RoW | 1.0 | permanent | yes | available | |
| N_TimApplication | 1.0 | permanent | no | available | |
| SYNGO_GENERAL_LICENSE | 43.1 | permanent | yes | available | ▼ |

| | | | | | |
|-------------------------|------|-----------|-----|-----------|---|
| MR_DIS3D | 1.0 | permanent | yes | available | ▲ |
| MRI_CV_MAIN | 1.1 | permanent | yes | available | |
| MRI_ARGUS_4DVF | 4.04 | permanent | no | available | |
| MR_Support_i | 1.0 | permanent | no | available | |
| MRI_ARGUS_FLOW_ANALYSIS | 4.02 | permanent | no | available | ▼ |

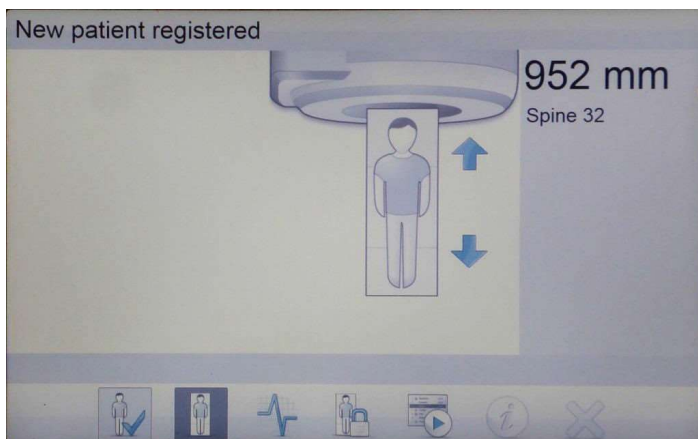
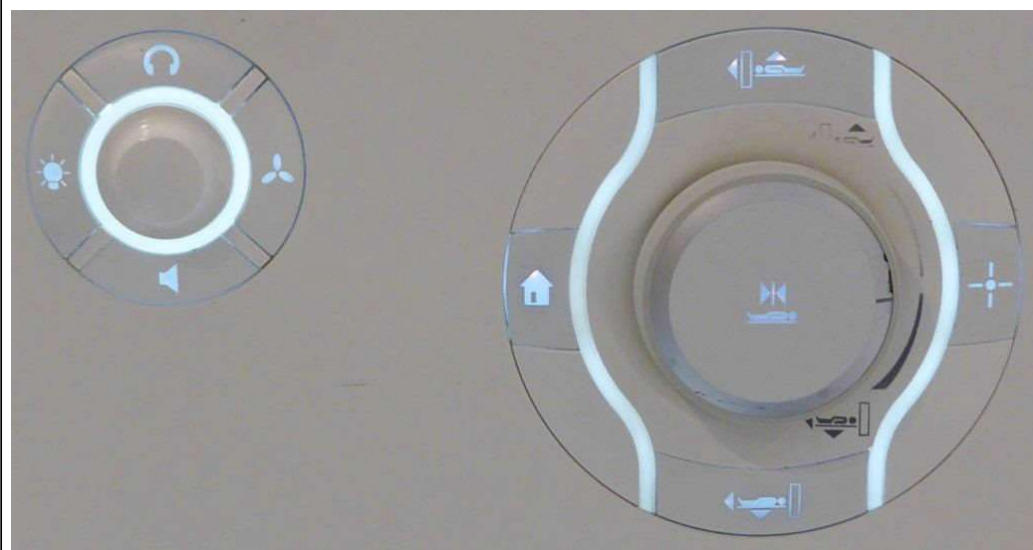
Scan Room Components



Scan Room Components



Scan Room Components



Scan Room Components

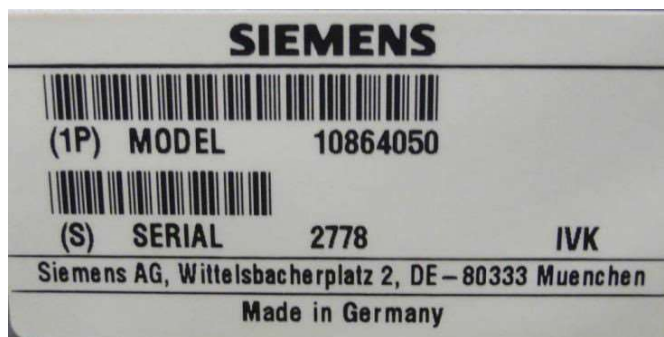


Gradient Cabinet**SIEMENS**
(1P) Model No. 07564003
(S) Serial No. 3622 IVKSiemens AG, Wittelsbacherplatz 2, DE 80333 Muenchen
Made in Germany

EPC



EPC



SEP



SIEMENS

(1P) MODEL NO.: 10433129

(S) SERIAL LOT NO.: 0581689

Siemens Aktiengesellschaft, Wittelsbacher Platz 2, D - 80333 Muenchen (Germany)

MADE IN GERMANY

CE

SEP

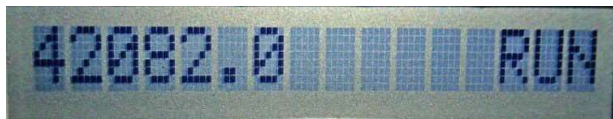


Sumitomo 1833 Vultee Street
(SHI) CRYOGENICS OF AMERICA, INC. Allentown, PA 18103

Siemens P/N 
M/N F-70H 1P 10121435
P/N 267046D23L
DOM 05/2019
S/N 
S FS06772

US Pat. #7674099, 8187370
UL File # SA7076

MADE IN U.S.A.



He-Compressor
Sumitomo F-70H
DOM: 05.2019
He-pressure: 22 bar

Filter Panel



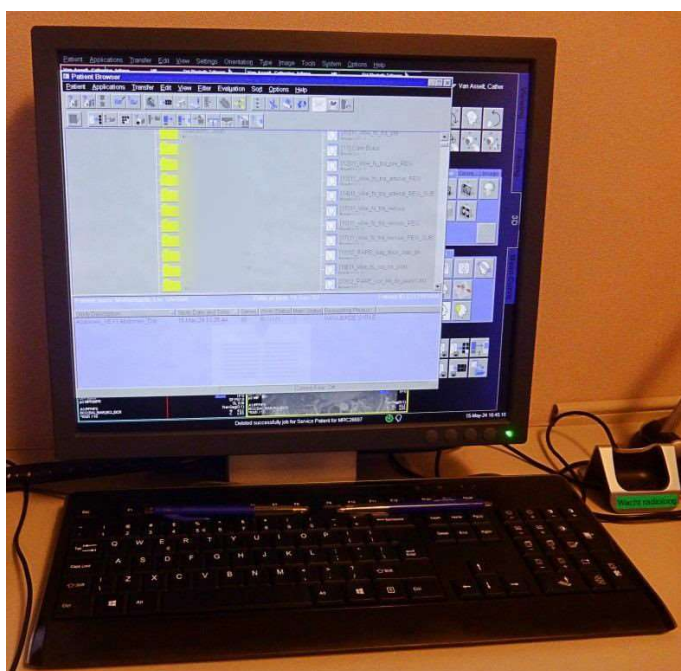
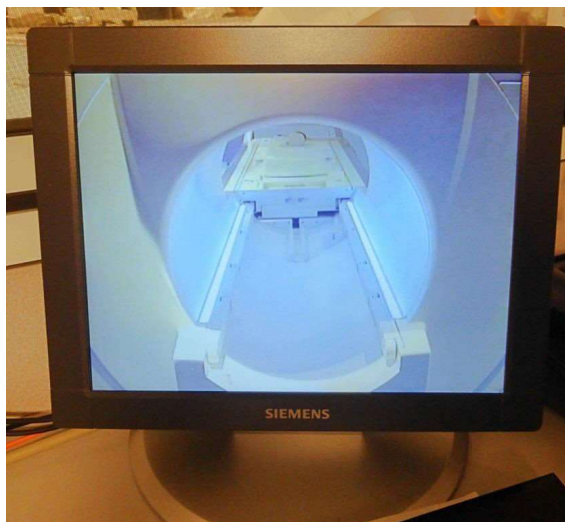
System has a short cable set

Console Parts

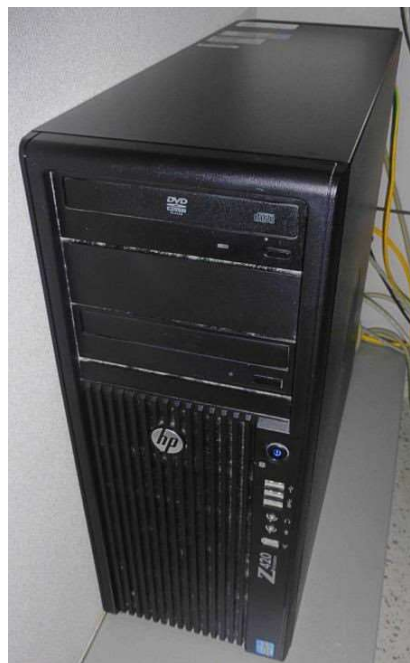
Host, HP Z420



Console Parts



syngo MR Workplace



HP Z420

Accessories



Headset

Alarm Ball



ECG Lead

Finger Pulse

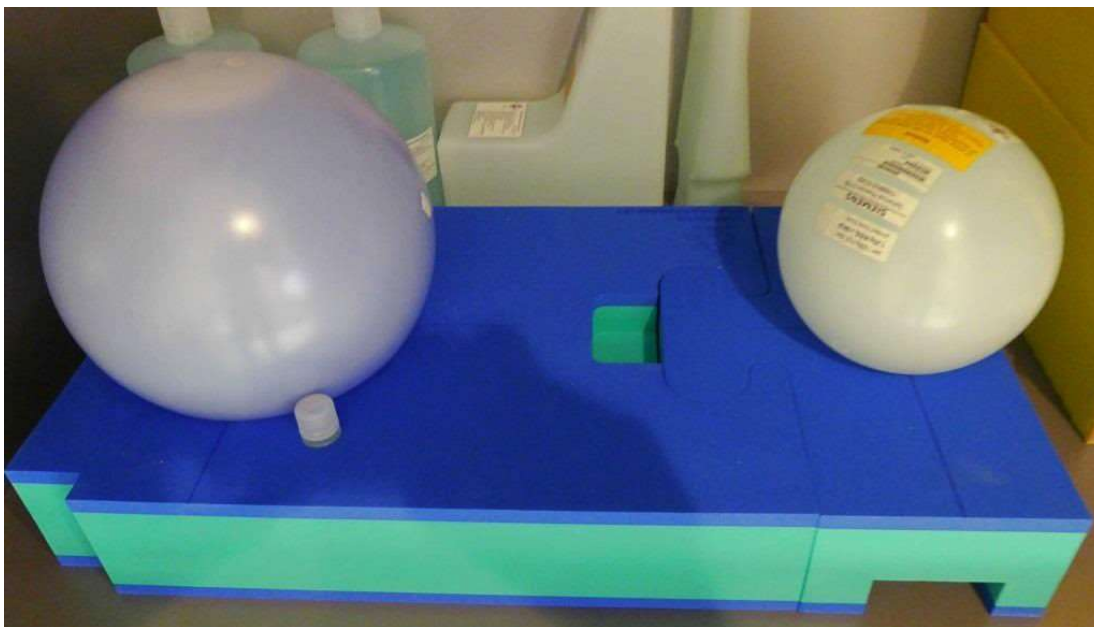


Accessories



Phantoms and Holders

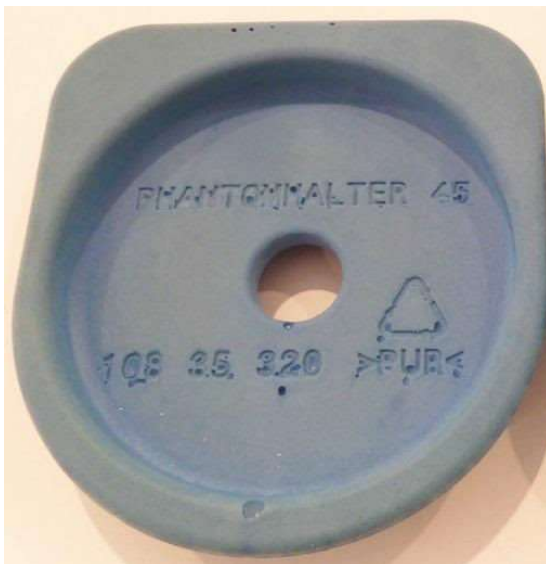
- Spherical Phantom D165, 1 piece
- Spherical Phantom D240, 1 piece
- MR Phantom 5300ml, 1 piece
- Plastic Bottle, 1900ml, 2 pieces
- Wrist/Hand Phantom
- Ankle Phantom



Phantoms and Holders

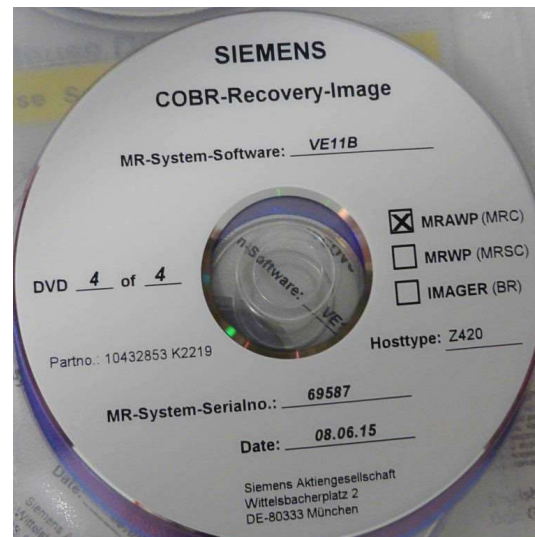
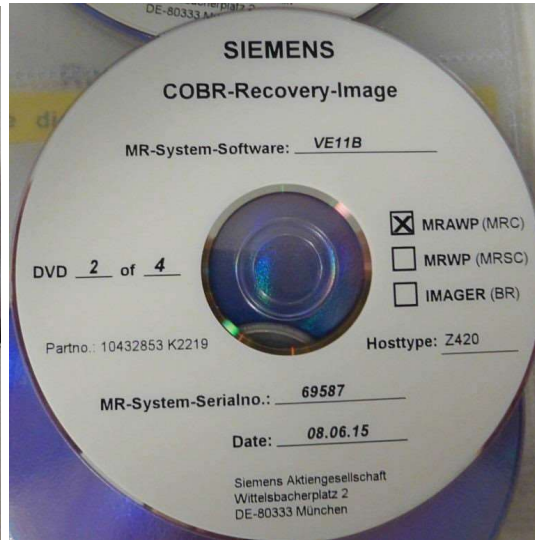
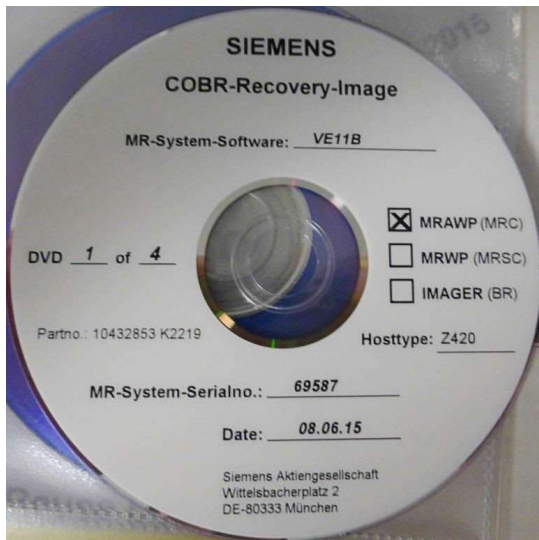


Phantoms and Holders

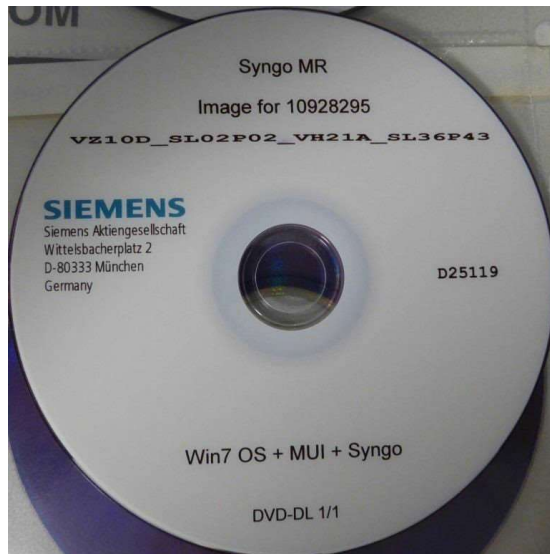
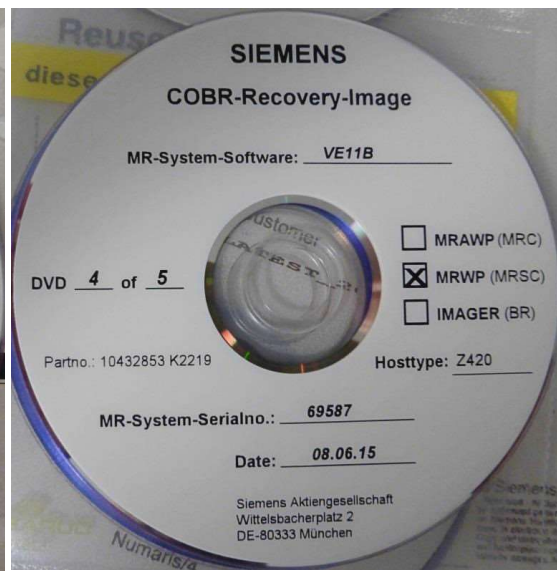
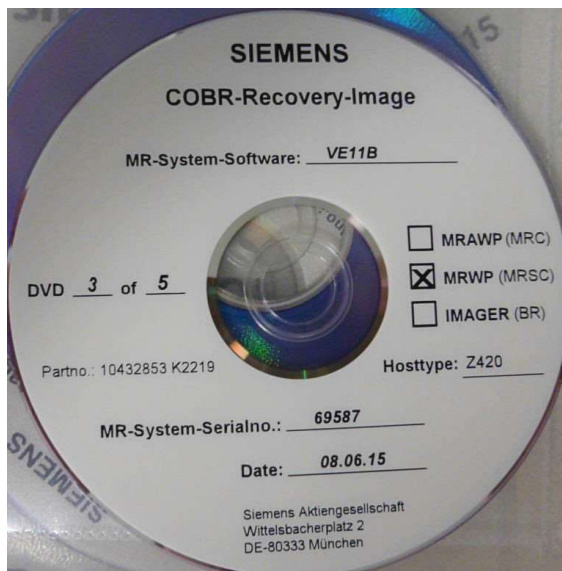


Software CD's / DVD's – MRAWP / MRWP

- COBR Recovery Image VE11B, MRAWP, Z420, Disk 1-4
- COBR Recovery Image VE11B, MRWP, Z420, Disk 1-5
- syngo MR Image, Win7 OS + MUI + syngo









Software CD's / DVD's – MRAWP / MRWP



USB Disc with Backups



Software CD's / DVD's – MRAWP / MRWP

| | | | |
|--|------|--------|------------|
|  .. | | <DIR> | 21.02.2024 |
|  Full_System_Backup_empty_db_Post_OSUpdat.. | tib | 50.8 G | 24.06.2020 |
|  Full_System_Backup_empty_db_Pre_OSUpdate.. | tib | 49.2 G | 24.06.2020 |
|  Full_System_Backup_empty_db2022-01-26_1417.. | tib | 54.7 G | 26.01.2022 |
|  Full_System_Backup_empty_db-2023-02-08_14.. | tibx | 43.9 G | 08.02.2023 |
|  WP_C_Drive_Post_OSUpdate09_2020-06-24_15.. | tib | 28.4 G | 24.06.2020 |

| Coils | | | |
|-------------------------|----------------|------------------|---------------|
| Coil | Part No | Serial No | QA |
| Head/Neck 20 Coil | 104 96 540 | 33524 | OK |
| Spine 32 Coil | 104 96 544 | 2582 | OK |
| Body 18 Coil | 104 96 530 | 4427 | <i>not OK</i> |
| Hand Wrist 16 Coil | 104 98 848 | 1423 | OK |
| Foot Ankle 16 Coil | 105 00 084 | 1937 | OK |
| Shoulder 16 Coil, large | 105 00 081 | 5561 | OK |
| Shoulder 16 Coil, small | 105 00 082 | 2294 | OK |
| TxRx 15-CH Knee Coil | 106 76 688 | 3061 | OK |
| Breast 18 Coil | 106 06 915 | 1301 | OK |

NOTE:

This Body 18ch coil (sn 4427) has been replaced at latest Siemens PM visit in July 2024.

New body coil 18 has sn 35739 and **YOM 2024** - please ask for Siemens QA report.

Coils**SIEMENS****Head/Neck 20 MR Coil 1.5T**

(01) 04056869014890 GTIN

(240) 10496540

(422) 276


(21) 33524

MODEL

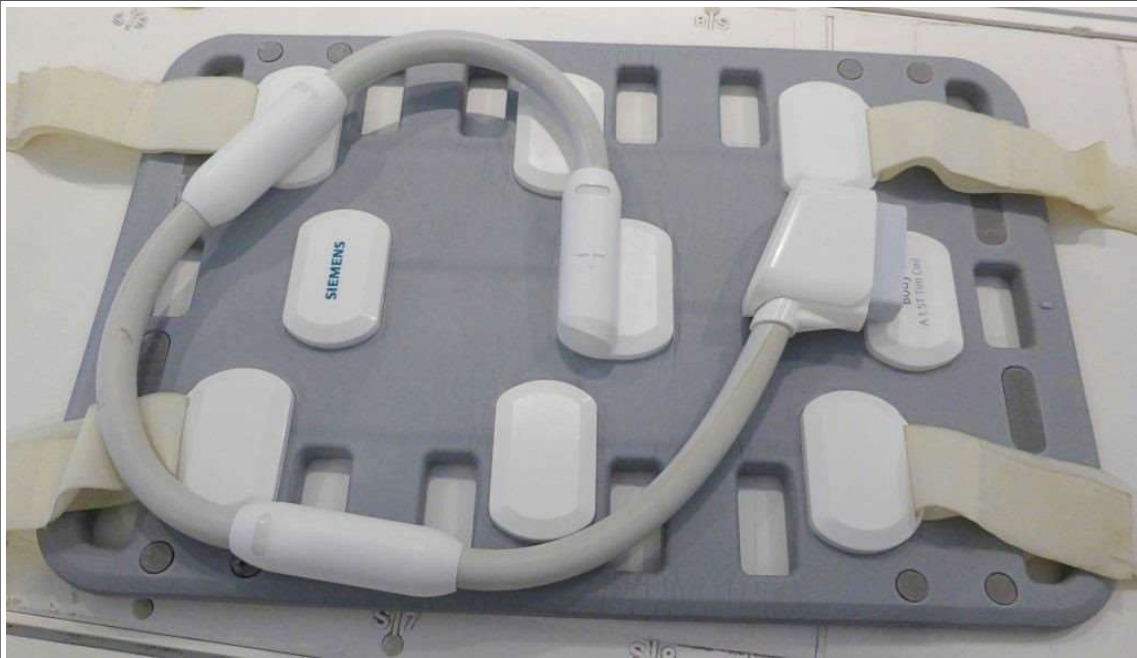
ORIGIN DE

SERIAL

IVK

 Siemens Healthcare GmbH, Henkestr. 127
91052 Erlangen, Germany**Made in Germany**

Coils

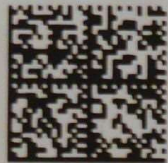
Coils**SIEMENS**

(1P) MODEL 10496530

(S) SERIAL 4427 IVK

Siemens AG, Wittelsbacherplatz 2, DE – 80333 Muenchen

Made in Germany

Coils**Hand/Wrist 16 1.5T**

(01) 04056869014975 GTIN
(240) 10499848 MODEL
(422) 156 ORIGIN CN
(21) 1423 SERIAL

IVK

Siemens Shenzhen Magnetic Resonance Ltd., Siemens MRI Center,
Gaoxin C. Ave., 2nd, Hi-Tech Industrial Park, 518057 Shenzhen,
PEOPLE'S REPUBLIC OF CHINA

Made in China

Coils



SIEMENS


(1P) Model No. **10500084**


(S) Serial No. **1937** **IVK**

Siemens Shenzhen Magnetic Resonance Ltd, Siemens MRI Center,
Gaixin C. Ave., 2nd, Hi-Tech Industrial Park, Shenzhen 518057, P.R. China

Made in China

Coils**1.5T Shoulder 16 Large**

(01) 04056869014999 GTIN

(240) 10500081 MODEL

(422) 156 ORIGIN CN

(21) 5561 SERIAL

IVK

Siemens Shenzhen Magnetic Resonance Ltd., Siemens MRI Center,
Gaoxin C. Ave., 2nd, Hi-Tech Industrial Park, 518057 Shenzhen,
PEOPLE'S REPUBLIC OF CHINA

Made in China

Coils



SIEMENS


(1P) Model No. **10500082**



(S) Serial No. **2294** **IVK**

Siemens Shenzhen Magnetic Resonance Ltd., Siemens MRI Center,
Gaoxin C. Ave., 2nd, Hi-Tech Industrial Park, Shenzhen 518057, P.R. China

Made in China

Coils

TxRx Knee 15 Flare MR Coil 1.5T

| | | | | | | |
|-----------|------------|---------------|-----------|--------------|---|--------------------|
| Siemens | REF | (1P) 10676688 | ES | X1 02 |  | (01)00814848020669 |
| QED | REF | Q7000167 | 03 04 05 | (11)220517 | | |
| | SN | (S) 3061 | 06 07 08 | (21)3061 | | |
| | | | 09 10 11 | (24)10676688 | | |
| Freq. MHz | | 63.6 | | | | (42)840 |

Coils

QA Check – Coil QA

To check the status and the functionality of the system, I did QA scans with all coils. This tests all the coil elements and therefore is a pretty good benchmark of the system performance. The Body 18 coils did not pass the QA check.

Results of the QA Scans (for details see full reports)

Quality Assurance (15-May-2024, 14:17:50, #69587)

Coil Check HeadNeck_20 Success (15-May-2024, 14:17:51 » 15-May-2024, 14:24:24)

Comments (0)

| # | Timestamp | Comment |
|--------------------------------|-----------|---------|
| No comments for this function. | | |

Summary

Summary

| | Status |
|------------------------|---------|
| 098_HeadNeck_20_HE_Tra | OK |
| 098_HeadNeck_20_NE_Tra | OK |
| Program Result | Success |

Quality Assurance (15-May-2024, 14:56:55, #69587)

Coil Check Spine_32 Success (15-May-2024, 14:56:55 » 15-May-2024, 15:27:10)

Comments (0)

| # | Timestamp | Comment |
|--------------------------------|-----------|---------|
| No comments for this function. | | |

Summary

Summary

| | Status |
|----------------------|---------|
| 098_Spine_32_SP1_Tra | OK |
| 098_Spine_32_SP2_Tra | OK |
| 098_Spine_32_SP3_Tra | OK |
| 098_Spine_32_SP4_Tra | OK |
| 098_Spine_32_SP5_Tra | OK |
| 098_Spine_32_SP6_Tra | OK |
| 098_Spine_32_SP7_Tra | OK |
| 098_Spine_32_SP8_Tra | OK |
| Program Result | Success |

Quality Assurance (15-May-2024, 15:41:23, #69587)

Coil Check Body_18 Aborted (15-May-2024, 15:41:24 » 15-May-2024, 15:55:59)

Comments (0)

| # | Timestamp | Comment |
|--------------------------------|-----------|---------|
| No comments for this function. | | |

Summary



Summary

| | Status |
|-------------------|---------|
| 098_Body_18_H_Tra | Not OK |
| 098_Body_18_F_Tra | Not OK |
| 098_Body_18_L_Sag | OK |
| Program Result | Aborted |

Quality Assurance (15-May-2024, 14:33:06, #69587)

Coil Check HandWrist_16 Success (15-May-2024, 14:33:06 » 15-May-2024, 14:39:25)

Comments (0)

| # | Timestamp | Comment |
|--------------------------------|-----------|---------|
| No comments for this function. | | |

Summary

Summary

| | Status |
|----------------------|---------|
| 098_HandWrist_16_Tra | OK |
| Program Result | Success |

Quality Assurance (15-May-2024, 14:39:43, #69587)

Coil Check FootAnkle_16 Success (15-May-2024, 14:39:44 » 15-May-2024, 14:47:32)

Comments (0)

| # | Timestamp | Comment |
|--------------------------------|-----------|---------|
| No comments for this function. | | |

Summary

Summary

| | Status |
|----------------------|---------|
| 084_FootAnkle_16_Cor | OK |
| 084_FootAnkle_16_Tra | OK |
| Program Result | Success |

Quality Assurance (15-May-2024, 15:34:47, #69587)

Coil Check ShoulderLarge_16 Success (15-May-2024, 15:34:48 » 15-May-2024, 15:40:52)

Comments (0)

| # | Timestamp | Comment |
|--------------------------------|-----------|---------|
| No comments for this function. | | |

Summary

Summary

| | Status |
|--------------------------|---------|
| 084_ShoulderLarge_16_Tra | OK |
| Program Result | Success |

Quality Assurance (15-May-2024, 15:27:36, #69587)

Coil Check ShoulderSmall_16 Success (15-May-2024, 15:27:36 » 15-May-2024, 15:34:27)

Comments (0)

| # | Timestamp | Comment |
|--------------------------------|-----------|---------|
| No comments for this function. | | |

Summary

Summary

| | Status |
|--------------------------|---------|
| 084_ShoulderSmall_16_Tra | OK |
| Program Result | Success |

Quality Assurance (15-May-2024, 14:24:58, #69587)

Coil Check TxRx_Knee_15 Success (15-May-2024, 14:24:59 » 15-May-2024, 14:32:38)

Comments (0)

| # | Timestamp | Comment |
|--------------------------------|-----------|---------|
| No comments for this function. | | |

Summary

Summary

| | Status |
|----------------------|---------|
| 098_TxRx_Knee_15_Tra | OK |
| Program Result | Success |

Quality Assurance (15-May-2024, 14:47:46, #69587)

Coil Check Breast_18_H Success (15-May-2024, 14:47:46 » 15-May-2024, 14:56:30)

Comments (0)

| # | Timestamp | Comment |
|--------------------------------|-----------|---------|
| No comments for this function. | | |

Summary

Summary

| | Status |
|-----------------------|---------|
| 084_Breast_18_L_H_cor | OK |
| 084_Breast_18_R_H_cor | OK |
| Program Result | Success |