



MR 470 MRI Modulair Building

Siemens Avanto Tim 1.5T Q-engine

Medispace offers a wide scale of flexible mobile and modular solutions to fill the needs for diagnostic imaging. The interim solution will be chosen in cooperation with the customer. Every interim solution will be constantly monitored to assure an optimal service for the customer. For this service we can offer you a Siemens MRI unit in a modular building. YOM 2012

MODULAIR BUILDING SPECIFICATIONS

Measurement

| | |
|--------|-----------|
| Length | 15.000 mm |
| Width | 3.999 mm |
| Height | 3.350 mm |

Electrical Requirements

- 400 volt 3 phases 50Hz +/- 5%, fused at a minimum of 125A
- 400 volt 3 phases 50Hz +/- 5%, fused at a minimum of 63A
- 3 telephone sockets, 2 RJ-45 data sockets

Coils

- Head Matrix coil
- Neck Matrix coil
- Spine Matrix coil
- Body Matrix coil
- Flex coil interface
- Flex coil large
- Flex coil small
- Tx/Rx 15ch Knee coil
- Shoulder Matrix coil
- Breast Matrix coil
- Foot ankle coil
- Wrist coil



MRI SPECIFICATIONS

MAGNETOM Avanto 1.5T, Tim system, 76x18 Q-engine, PMU wireless Physio Control, iPAT extensions, MPSS, BLADE, SPACE, REVEAL, TWIST, Composing, Inline Diffusion, Inline Perfusion, Image Fusion, MapIt, SWI, Argus Flow, Flow Quantification, Inline Composing, WARP, AutoAlign Spine