

# Specification MR 460 MRI Trailer

# Siemens Avanto 1.5T

Medispace offers a width scale of flexible mobile and modular solutions to for 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 mobile trailer. YOM 2016.

#### TRAILER SPECIFICATIONS

#### Measurement

Length 13,600 mm
Width 2,550 mm
Chassis height 1,360 mm

Mechanical steering axle

#### Patient lift

 Length
 2,000 mm

 Width
 1,320 mm

 Weight
 27.980 kg

## **Electrical Requirements**

- 400 volt 3 phases 50 Hz +/- 5%, fused at a minimum of 165 A.
- A 15 meter shoreline cable
- · Marechal DS2 male
- 3 telephone sockets, 2 RJ-45 data sockets



#### **MRI SPECIFICATIONS**

MAGNETOM Avanto 1.5T, Tim and Dot System Eco Line, Tim 76x18 Q-engine, Av Brain Dot Engine, TimCT FastView, 1D/2D PACE AutoAlign Head, BLADE, Inline Diffusion including REVEAL, MDDW (Multiple Direction Diffusion Weighting), CISS/DESS, iPAT Extensions

### 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
- · CP Extremity Coil
- · Shoulder Matrix Coil