





Product name	MammoTrak
Identification code(s)	989603019870 (1.5T version) 989603020840 (3.0T version)
Total weight [kg]	142 kg
Manufacturer	Philips Medical Systems Nederland B.V.
Address	Veenpluis 4-6 Best
Zip code	5680DA
Country	The Netherlands
Electronic info	RF_Mammotrak_989603019870_579_v01.doc

Recycling information

Special Attention 	Items	Location
	Under the carrier in the spacer there is a cable slab. An RF cable, a nurse call cable, and the headset tube run through this cable slab.	Nr 1: Figure 2
	An ODU connector (for the RF cable) and connectors for the nurse call and headset are positioned under the lid at the head-end of the carrier	Nr 2: Fig 1 and fig 4
	A cable plus ODU connector and connection to the headset and nurse call are at the side of the spacer.	Nr 3: Fig 3 and 4 ODU Connector: fig 5.

Batteries 	Items, type	Location
	Not applicable	

Hazardous substances 	Items	Location
	Beryllium copper contact pins on ODU connectors	Fig 5

Fluids and gases 	Items	Location
	Not applicable	

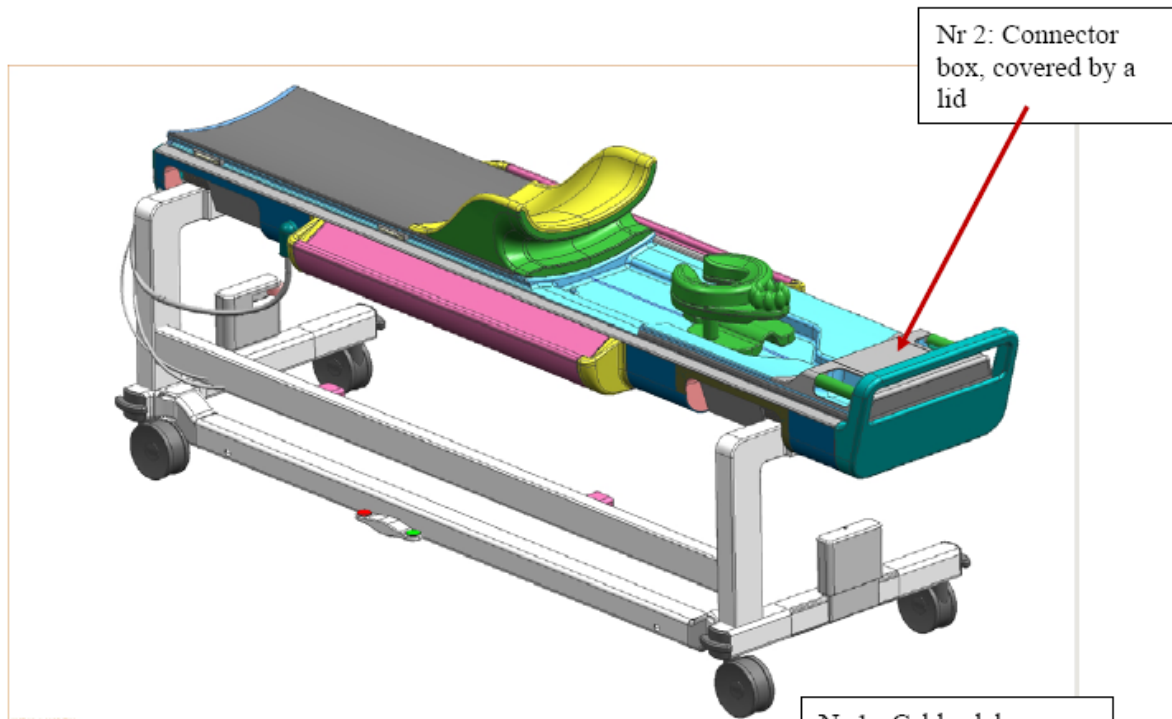


Fig 1: Drawing of MammoTrak with carrier, Ramp and Headrest

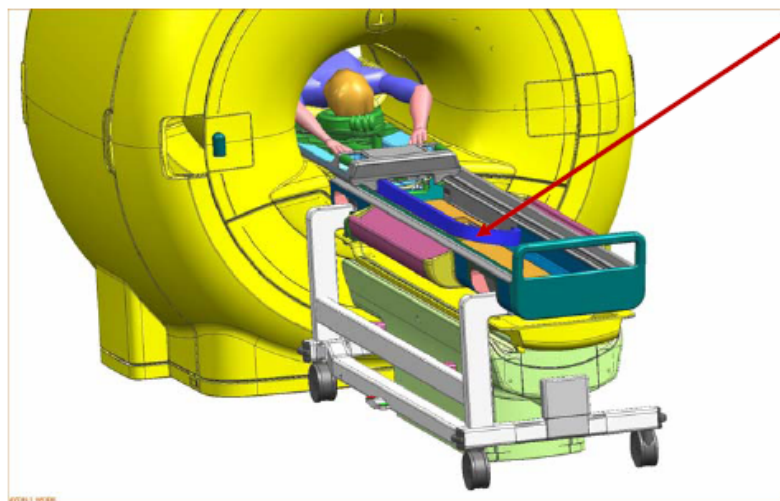


Fig 2: Artist Impression of MammoTrak docked to the MR scanner

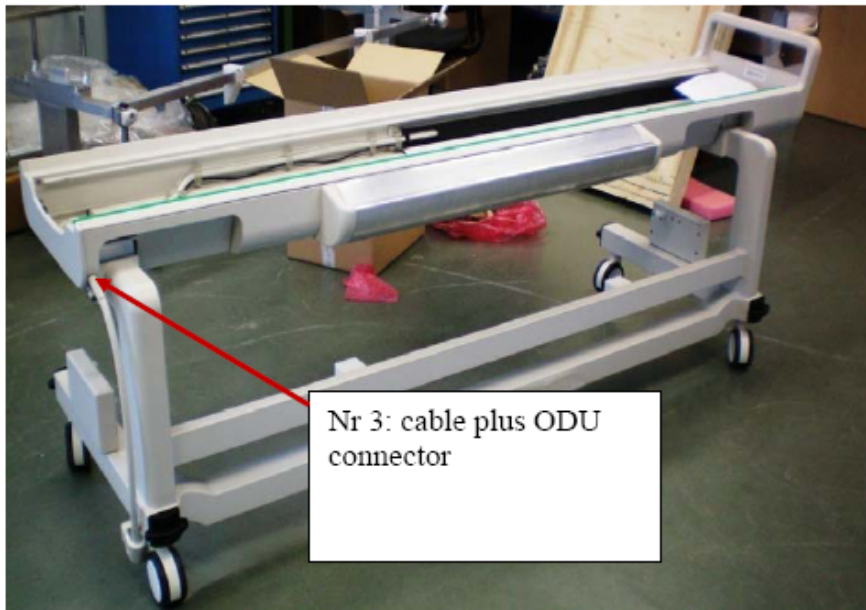


Fig 3: MammoTrak without carrier

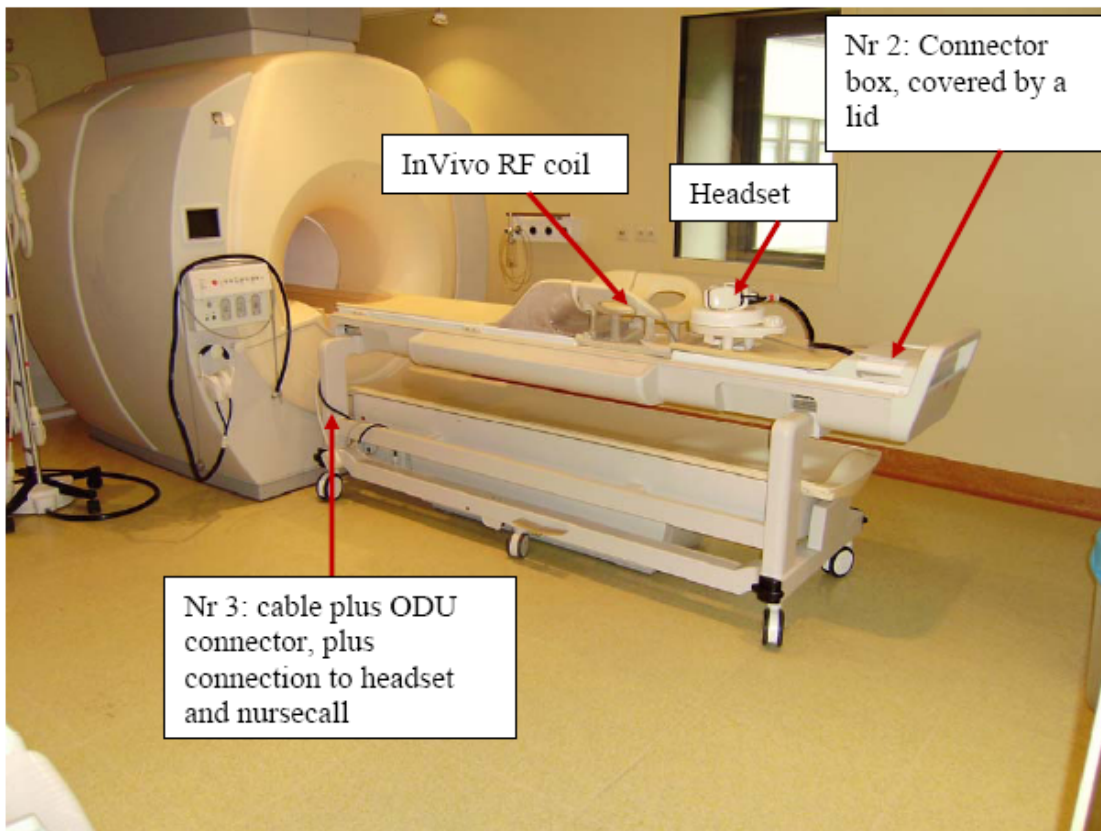


Fig 4: MammoTrak with headset and Invivo RF coil

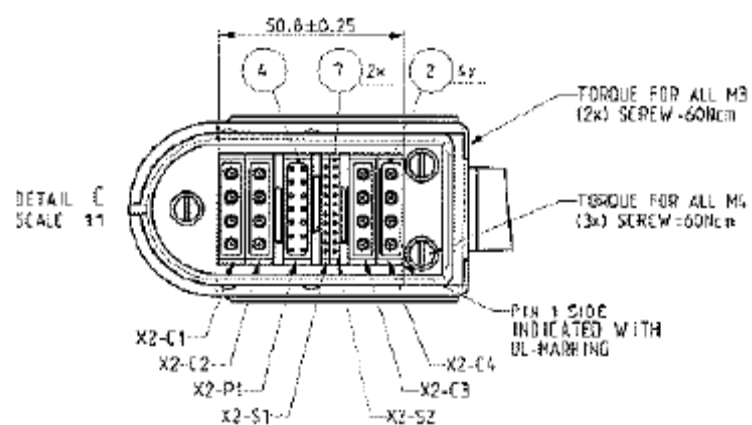


Fig 5: Layout of ODU connector