

Product: Demo Table with 4 castors, no sink, mobile
Cat.-No.: MA-0987

Demo and Transport Table (4 Feet Design), mobile, with 4 quality “hospital” castors with locks

Type: MA-0987.0

Description

Drain hole off-centre which eliminates clogging of drain. It is possible to hang a bucket or “closed” container below the drain hole.

Sturdy 40mm framing. Lower storage area.

Mainly used for student dissecting classes and transport of cadavers.

Extra large with strong work plate for optimum strength and stability.

The upper part of the table contains a large drain sewer with a residue basket.

The underside of the plenum is noise dampened.

The table contains a sturdy frame for optimum stability. This unique feature guarantees a very good sturdy design and consequently, a long life cycle of the product itself under daily tough work conditions.

Standard Features

- closure for drain holes
- hook for bucket / waste container

Technical data

Material: stainless steel EN/DIN 1.4301 (AISI 306) double polished for all parts

Dimension overall: 2000(L) x 900(W) x 850(H)mm

Weight: 95kgs



MA-0987 Autopsy table without sink, 4 feet and lockable castors. Incl. drain hole.



MA-0987 Transport table for cadavers with plain worktop



MA-0987 Docking transport / autopsy table with plain worktop

Optional features / accessories:

- organ table with cutting board (corian), concave embossment and drain holes. Removable side walls. Drainage at centre of sectioning area. 2 splash guards. Trays for instruments. Plastic gliders for easy movement of organ table at side rails of autopsy table. Type: MA-0985
- plastic work area for X-ray applications in forensic medicine
- autopsy tools / instruments on request
- head rest for adults with rubber feet
- head rest for children with rubber feet

Country of Origin

Manufactured by MEDIS MT GmbH in Germany acc. to EN and German norms and the health & safety regulations of the EC and Germany!



MA-0985 Organ Table with dissecting tools

MEDIS
Medical Technology

Anatomy-Forensic Medicine-Pathology