

# Product Specification

Product: **PABH\*-Dissection table with center column**  
Item number: **MA-3502**

**PABH\*-Dissection table with center column, side suction and height adjustment of 780-1080mm - without work surface**

**Type: 3502**

### Concept and functions

The following absolutely easy (without tools) interchangeable working areas are available:

**MA-3505 Work surface for pathology with 3 drain-sickening and negative embossing**

**MA-3506 Work surface for balm with 4-piece, perforated work surface for maximum exhaust air output**

**MA-3507 Work surface for anatomy preparation exercises and forensic medicine as a transfer work surface with 8 small wheels. Can also be used as a fixed desktop**

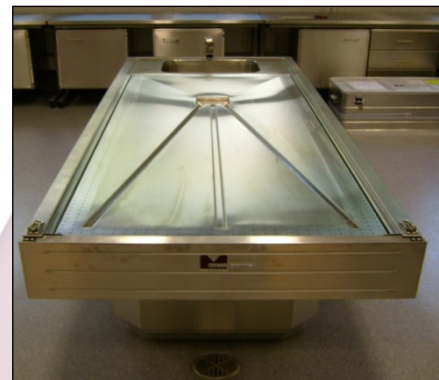
Novel multifunctional seziert table concept for the lightweight Replacement of 3 work surfaces (anatomy, balm and pathology). The top of the table is designed as a tub. This has a residual basin (130x260x135mm deep) with removable Resieder. Otherwise, the tub floor has no Recess for exhaust air or similar! On the two sides of the tub are so-called double slots, which provide the effective suction by an external fan / central exhaust air. The exhaust air is passed through the central column and further through in the ground or to wall-laid exhaust air pipes.

Electronic height adjustment 780 - 1080mm with pushbutton "ON" / "AB". State-of-the-art tandem telescopic technology with 2 columns and 4 actuators. Completely vibration-free Run. Maintenance-free two-pillar construction (no hydraulics).

The electrically height-adjustable universal transporter MA-2010 or a scissor truck is used for docking to the end PABH dissection or to the body cooling cell.

We guarantee:

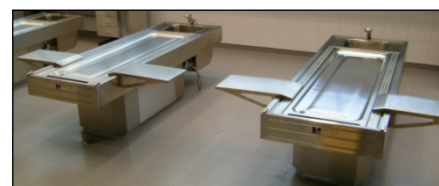
- pollutant- and odour-free air in the user's breathing area
- no air noise



MA-3502 with pathology work surface MA-3505 and edge suction



MA-3502 with balsamation surface MA-3506 and edge suction



MA-3502 with anatomy work surface, suctioned arm rests and edge suction

# Product Specification

- no draught

## Description

The bottom of the tub is noise-insulating. The corresponding work surfaces have processes for effective liquid drain into the tub and the residual basin or residual sieve. A flap at the end of the upper part is used to dock the Universal transporter with programmable height adjustment, when using the transfer work surface with 8 small wheels, wants to censor.

Organ basin with standpipe overflow valve. Hot/cold water Knee lever mixing battery with inlet preset.

Flexible shower (2m) over organ basins, at the same time in the middle of Organ table can be suspended and shifted over the entire length of the body Bar.

Center column with 2 revision doors for easy access to exhaust air or sanitary installations.

2xSchuko sockets, splash-proof (IP64). Charging flap for transfer work surface at the rear with clamping device for full permanent fixation of the work surface. The special construction of the "absaugegills" as well as a slot cover prevents the Penetration of splash water and foreign substances into the exhaust air system

## Technical data

Material: Stainless steel DIN 1.4301 K 240

Dimensions Basin: 400(L) x 500(W) x 200(D)mm Dimensions Transfer upper: 2000(L) x 620(W) x 80(H)mm

Dimensions Dissection table: 2600(L) x 900(W) x 850(H)mm

Necessary exhaust air volume: max. 1600 m<sup>3</sup> / h (adjustable due to night-time subsidence)

Height adjustment: 780 - 1080mm

Weight: about 350kg

Assembly / media connection data: drawing on request

## Optional versions at an additional cost:

- electronically height adjustable from 780 - 1080mm with programmable height adjustment remote control (3 personal heights). State-of-the-art tandem telescopic technology with 2 columns and 4 actuators. Completely vibration-free running. Maintenance-free construction.

- Design without basin (length = 2100mm)

- Work surface (3-shared with finger holes) from perforated,



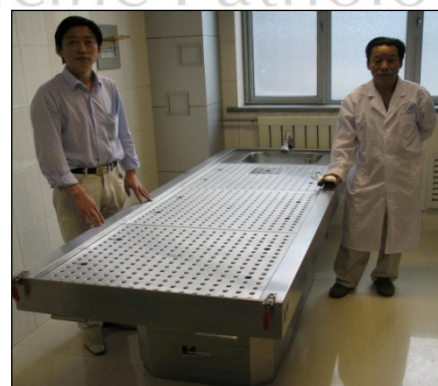
MA-3502 Anatomy-Preparation table in the body-Transfer with Universal Transporter MA-2010 (optionally usable)



Anatomy setup with MEDIS MT multi-function tables



Pathology setup with MEDIS MT multi-functional tables



MEDIS MT-"Embalming" System in the Anatomy of the University of Beijing / China

# Product Specification

stable and removable stainless steel panels.  
Note: No perforation in the body area! This Version can be installed alternatively without parts at the table and can be used as an alternative to transfer work surface.

## Optional accessories at extra cost

- Organ table with Corian-cutting board, inner inclination and perforation and side wall of the organ storage for central Fluid drain. Incl. splash protection, instrument storage and PTFE sliding shoes with guide for dissection table edge. Including. Safety stop at the end of the table (prevents slipping of the table). Working height according to user specification.
- Skull fixation made of CNS (non-slip) with V-notch
- the water surface flushing of the tub during the Dissection / Obduction Work
- Elbow and special fittings
- electric shredder below the organ basin (only with height-adjustable and rigid design possible)
- "Transfer" plastic work surface for X-ray work z.B. in forensic medicine
- "Transfer" work surface with cm-grid graduation by Laser technology for in-examination in forensic medicine
- Dissection cutlery in all versions
- Cover for suction slots (when cleaning the tub)
- Supply air hood with adjustable air slots and lighting

## Note:

### The MEDIS MT module system

The modular MEDIS MT system allows the replacement of the transfer Work surface against a 3-piece legable perforable work surface without a modification of the table!

### The "Dom" - suction

We produce the so-called dome suction only on explicit customer's request and do not guarantee the dirt of the air ducts with water or debris and the same suction over the entire length of the table.

## Origin

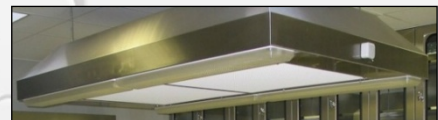
Manufactured in Germany by MEDIS MT GmbH in accordance with ISO 9001



Essay organ table with concave cutting and storage space. Central fluid drain. Removable spray plates on the side. Cutting Corian plate with black macro dot



Dissection table with edge suction and surface flushing. Control via valve



The supply air hood generates a laminar flow system and is particularly effective in anatomy and forensic medicine with strong odour attack



example of a so-called "dom" suction, which we made as a special version only once. Have. The floor is not smooth and the exhaust air pipe goes directly into the exhaust air system. Our

# Product Specification



and the applicable EN standards as well as occupational health and safety Provisions.

Tip: nicht recommended!

