## EXTENSION SET FOR MIS HIP REPLACEMENT AND HIP ARTHROSCOPY 1003.66A0



SURGICAL WORKPLACES



Can be quickly and easily adapted to all standard OR tables: In cooperation with the surgeons and hip replacement manufacturers, MAQUET has developed the new universal adapter for MIS hip replacement and hip arthroscopy. With just a few simple actions, it can be attached to practically every standard OR table: this saves on expensive special tables, cuts down on downtime between operations and makes the work of the surgical team a whole lot easier.

## The benefits at a glance:

- Suitable for almost all standard universal OR tables
- Just a few simple actions and it's installed
- Optimum access for surgeons
- 360° fluoroscopy at the pelvis
- Foot is held securely in the extension shoe
- Economical solution that saves on space and time

MAQUET - The Gold Standard.

MAQUET GmbH & Co. KG Kehler Straße 31 D-76437 Rastatt, Germany Phone: +49 (0) 7222 932-0 Fax: +49 (0) 7222 932-571 info@maquet.de www.maquet.com

## PATIENT-FRIENDLY AND ECONOMICAL EXTENSION SET 1003.66A0

The full set: The new extension set includes

- 1 x Plug-in universal adapter
- 2 x Extension devices for MIS hip replacement
- 2 x Semi-elasticated extension shoe with quick-change attachment for gentle foot-retention
- 4 x Towelling covers for extension shoe
- 2 x Vacuum inlays for extension shoe

**For all standard universal OR tables:** The universal adapter is fitted quickly and securely to the OR table using 2 fixing points. The trapezoidal shape facilitates anterior access and allows low-artefact x-raying at all times. A lateral support roller can be installed if the proximal femur has to be dislocated.

**Free leg movement:** No problem for the MIS extension device. The semi-elasticated extension shoe with towelling and vacuum inlay ensures even and optimum distribution of pressure. The resulting traction and rotation forces are transferred to the entire lower leg, putting less pressure on the ankle. The extension shoe can be moved through 360°, locked securely in place and, if required, can be released with a handle during the operation, in order to test the free movement of the foot.



Shorter turnaround times and more flexible utilisation of the OR: the radiotranslucent universal adapter can be attached to almost every universal OR table.



The MIS extension device and extension shoes with quick change attachment belong to the complete set.

