EXTENSION DEVICES FOR MAQUET OR TABLES

This document is intended to provide information to an international audience outside of the US.
EXTENSION DEVICES

MAQUET – THE GOLD STANDARD

OR equipment designed to meet the highest of demands:
MAQUET is a world leader when it comes to products and solutions for ORs, hybrid ORs as well as for intensive care and patient transportation. When developing products, the needs of the personnel and the patient are the focus. Simple, flexible and fast to operate, the practical products ensure maximum safety and convenience for the patient and enable the best-possible operating results.

The extension device enables the care of extremities under tension on a universal OR table. The easy handling of the bars and the insertion system enable fast and simple set up for all types of application.

EXTENSION DEVICE 1419.01
TRIED AND TESTED ERGONOMIC FUNCTIONALITY

The extension device enables easy treatment of extremities under tension. The functional principle of the bar and insertion system has been known for its simple handling for many years. The clip-on device is used in conjunction with a universal OR table.

The simple and safe mounting of the extension device to the leg plate mounting point of the OR table is carried out with the help of the practical trolley. This provides safe storage for all accessories and is part of the scope of delivery.

Including basic accessories:
- 1 pair of adapters
- 1 trolley with basket
- 1 telescopic bar, short, with foot-end side rail
- 1 telescopic bar, long, with foot-end side rail
- 1 screw tension device
- 1 foot plate mount
- 2 support bars
- 2 radial setting clamps
- 1 countertraction post, including padding roll
- 1 side rail extension

All benefits at a glance:
- Excellent usage options for the C-arm during interventions
- Rust-free and disinfectant-proof version in CrNi steel
- Simple mounting of accessories
- Simple and safe mounting to the OR table with the help of the trolley
- Trolley with basket
- The positioning of the patient may be carried out by a single person

Variations
- 1419.01B0 suitable for ALPHASTAR 1132 and BETASTAR 1131.12
- 1419.01C0 suitable for BETACLASSIC 1118.01 and ALPHACLASSIC PRO 1118.06
- 1419.01HC suitable for ALPHAMAXX 1133
- 1419.01GC suitable for OR table top 1150.19/30
- 1419.01JC suitable for ALPHASTAR PRO 1132.21/22 and BETASTAR 1131.12 on the “normal back” mounting point
POSITIONING EXAMPLES
TREATMENT OF FEMUR AND TIBIA FRACTURES

Femoral neck treatment in the supine position

Femoral neck treatment in the lateral position

Calf treatment with countertraction post for tibia and fibula and joint supporting arm

Thigh treatment with traction stirrup clamp with rotation
## ADDITIONAL EXTENSION ACCESSORIES

### OVERVIEW

<table>
<thead>
<tr>
<th>Standard accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1001.65A0 Goepel leg holder, with ball joint adjustment, with securing strap, SFC padding</td>
</tr>
<tr>
<td>1003.23C0 Radial setting clamp, to accommodate 1001.65A0</td>
</tr>
<tr>
<td>1003.34A0 Rotating and tilting clamp, to accommodate foot plates</td>
</tr>
<tr>
<td>1003.35A0 Traction stirrup clamp with rotation, for wire bar extension</td>
</tr>
<tr>
<td>1003.67A0 Extension shoe M/L, with 2 terrycloth covers M/L and 1 vacuum inlay</td>
</tr>
<tr>
<td>1003.67B0 Extension show S, with 2 terrycloth covers S and 1 vacuum inlay</td>
</tr>
<tr>
<td>1001.97A0 Foot plate pair, adjustable width, with velcro strap and heel pad</td>
</tr>
<tr>
<td>1150.64B0 Pair of leg plates, with SFC padding</td>
</tr>
<tr>
<td>1150.64E0 Pair of leg plates, with SFC padding suitable for YUNO OTN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1003.50C0 Countertraction post for tibia and fibula, height adjustable and can be swiveled, including PUR padding roll</td>
</tr>
<tr>
<td>1004.93B0 Condyle fixation, for 1003.50, individually adjustable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thigh treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1004.86B0 Universal support, can be swiveled, height can be adjusted, leg rest on ball joint, for positioning the calf for transcondyle wire extension</td>
</tr>
<tr>
<td>1004.90B0 Femur countertraction post, for locking nailing with the patient in the supine position, with PUR padding</td>
</tr>
<tr>
<td>1004.85B0 Femur countertraction post, for lateral position, height adjustable, including padding rolls and seat plate, with PUR padding</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1007.15A0 Accessories trolley</td>
</tr>
</tbody>
</table>
EXTENSION DEVICE FOR OPERATING TABLE SYSTEMS

TABLE TOP FOR YUNO OTN

For the operating table systems from MAQUET, there is also a suitable solution. All clip-on device are characterized by the fact that the OR table can be converted with very little effort. The bars can be easily mounted thanks to the Easy Click technology.

The basic accessories for all three listed clip-on devices are identical to that of 1419.01. Also included in the scope of delivery are:
- 2 bar extensions
- 1 rotating and tilting clamp
- 1 traction stirrup clamp with rotation

Specifically for YUNO OTN, the special table for orthopedics, traumatology and neurosurgery an own table top has been developed. This table top enables the use of existing extension accessories.

There are two versions:
- 1433.41AC table top for extension without additional accessories
- 1433.41BC table top for extension including extension accessories

1180.19X0 extension device
- Suitable for MAGNUS
- Can be mounted directly to the basic unit 1180.10X0
- Quick conversion to an extension table
- Good C-arm access

1150.59AC extension device
- Suitable for the table tops 1150
- Can be mounted to leg plate mounting point
- Quick conversion to an extension table
- Good C-arm access

1433.41XC table top for extension
- Suitable for YUNO OTN
- Quick conversion of the OR table
- Good C-arm access
- For use of existing extension accessories
GETINGE GROUP is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of ArjoHuntleigh, GETINGE and MAQUET. ArjoHuntleigh focuses on patient mobility and wound management solutions. GETINGE provides solutions for infection control within healthcare and contamination prevention within life sciences. MAQUET specializes in solutions, therapies and products for surgical interventions, interventional cardiology and intensive care.