### EASYMIX® Article single use

<table>
<thead>
<tr>
<th>Description</th>
<th>Art.-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASYMIX® uno</td>
<td>02-0301</td>
</tr>
<tr>
<td>Nozzle, slim (8 mm)</td>
<td>02-0104</td>
</tr>
<tr>
<td>Nozzle, revision (13 mm)</td>
<td>02-0105</td>
</tr>
</tbody>
</table>

### EASYMIX® reusable accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Art.-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASYMIX® cement injector</td>
<td>02-0504-04</td>
</tr>
<tr>
<td>EASYMIX® vacuum pump I</td>
<td>02-0401</td>
</tr>
<tr>
<td>EASYMIX® vacuum pump II with indicator</td>
<td>02-0201</td>
</tr>
<tr>
<td>Hose for vacuum pump 5 m, wall connection Medap</td>
<td>02-0205</td>
</tr>
<tr>
<td>Hose for vacuum pump 5 m, wall connection Dräger</td>
<td>02-0206</td>
</tr>
<tr>
<td>Hose for vacuum pump 5 m, without wall connection</td>
<td>02-0202</td>
</tr>
</tbody>
</table>

### References


EASYMIX® uno

EASYMIX® uno mixing system is a sterile disposable vacuum mixing system for mixing PMMA bone cement safely. The vacuum mixing technique reduces the porosity of the cement. Reduced porosity leads to an increase in the strength of the cement.

Properties
• Reliable vacuum mixing system for PMMA bone cements
• Convenient mixing of the cement
• Effective mixing of cement components
• Reduced porosity
• Increased fatigue strength of the bone cement
• Reduced emission of monomer fumes

Easy to Handle
EASYMIX® uno is easy to handle. Just a few safe steps provide excellent mixing results. The use of EASYMIX® uno in combination with PMMA bone cements relies on established procedures in the operating room and on well-known and safe processes of mixing and application.

Optimal Mixing Results
Mixing with the EASYMIX® uno vacuum mixing system reduces the porosity of the cement. Studies indicate that reduced cement porosity lowers the risk of subsequent revisions resulting from aseptic loosening. 2,20

Reliable Cementing Result
The reduced porosity of the cement leads to an increase of the fatique and bending strength of the cement. Vacuum mixing with the EASYMIX® uno mixing system makes retrograde filling possible, improves the cementing result and the stability of the connection of prosthesis and host bone. 21

Components
The EASYMIX® system consists of the EASYMIX® vacuum pump, the EASYMIX® cement injector and the EASYMIX® uno cartridge set.

EASYMIX® uno
The set is composed of:
• Mixing cartridge
• Mixing rod
• Funnel
• Nozzle (11 mm)
• Femoral pressurizer
• Tubing to connect to the vacuum pump
• Schema indicating the mixing steps