The Clinipak silicone fixtures can be put to universal use and are ideal for fixing into sieve trays with a mesh size of 4 to 5 mm.

Unlike conventional holders, which have to be screwed down with an additional accessory, the Clinipak silicone fixtures’ holders can be easily inserted into the sieve trays’ base mesh and require no maintenance whatsoever. The small contact surface between the instrument and the silicone fixture compared with a flat bearing in the sieve tray also enables a better cleaning result. At the same time, the fixtures’ round shape prevents the instruments from sliding out of the fixing as a result of the high rinsing pressure. Mutual instrument damage is also prevented, which has a positive impact on the service life.

Additionally, clear instrument organisation thanks to the Clinipak silicone fixtures offers significant advantages for the user. While the fixtures reduce the risk of the user injuring themselves on the instruments, the instruments can also be returned to the holder straight after surgery and pass through the complete reprocessing cycle in one tray. This can optimise the time and effort spent on reorganisation and the arrangement of the instruments in the sieve tray.
**Trade Shows & Conventions**

Interlock will be happy to welcome you at the following events:

- **30-01-/02-02-2017** - Arab Health, Dubai, UAE  
  **Stand**: S.AB34, Sheikh Saeed Arena
- **02-/04-02-2017** - 19. Int. Endoskopie Symposium, Düsseldorf, Germany
- **18-03-2017** - Symposium ZSVA, Heidelberg, Germany
- **06-/08-04-2017** - Endoskopie LIVE meets DGE-BV, Berlin, Germany

**News & Information**

**Disposal bags for biohazardous materials**

Biohazard bags reduce the risk of recontamination as they are suitable for sterilisation and are available with or without a steam indicator. They can be sterilised in autoclaves at a maximum temperature of 141°C and are extremely resistant to leakage and perforation. Biohazard bags are available in the following sizes:

<table>
<thead>
<tr>
<th>REF</th>
<th>Dimensions</th>
<th>Indicator</th>
<th>SU</th>
</tr>
</thead>
<tbody>
<tr>
<td>03063</td>
<td>530 x 700 mm</td>
<td>without indicator</td>
<td>200 pcs.</td>
</tr>
</tbody>
</table>