In situations, where you need 100% reliable performance

HEINE EasyClean LED Laryngoscope Handle
Easy reprocessing to ensure patient safety – whatever national standards require

TRUST HEINE QUALITY!

✔ First and only complete waterproof LED handle compatible with STERRAD®/STERIS®
✔ Easy-to-wipe "wave design"
✔ Significant life cycle and environmental cost savings

NEW!

LED HQ
LED NOW IN HEINE QUALITY.
HEINE EasyClean LED Laryngoscope Handle
Reliable Performance. Easy Reprocessing. For patient safety.

**PERFECT VIEW OF VOCAL CORDS**
- Optimal and homogenous light intensity 3 times brighter than conventional halogen bulbs
- Nearly unlimited lifetime up to 50,000 hours
- Reference colour temperature typ. 5000K

**EASY REPROCESSING TO ENSURE PATIENT SAFETY**
- First and only complete LED handle for low temperature gas plasma sterilisation (STERRAD®/STERIS®). No disassembly/reassembly of the handle needed
- Antislip “wave-design” facilitating wipe disinfection
- 100% waterproof (IPX8) facilitating manual cleaning and soak disinfection. No disassembly/reassembly of the handle needed
- Autoclavable LED technology (batteries must be removed)

**RELIABLE DESIGN**
- Typ. 10 hours of continuous operation. Battery handle with 2 C-Cells (R14/LR14)
- Fade-Out Feature. Light intensity slowly decreases, if battery operating time is low
- Compatible with all laryngoscope blades according to ISO 7376 (Green Standard)

Start now with the new standard for reusable laryngoscope handles
- Reliable performance for a successful intubation – in all critical and non critical situations
- Easy hygienic reprocessing to ensure patient safety in full compliance with national standards
- Optimal workflow compatibility due to no disassembly/reassembly during manual cleaning, soaking and low temperature gas plasma sterilisation: less reprocessing time, less trainings and less repairs
- Significant life cycle and environmental cost savings compared to disposable laryngoscope and or other reusable laryngoscope systems

<table>
<thead>
<tr>
<th>Reprocessing method</th>
<th>Wipe disinfection</th>
<th>Manual immersion disinfection</th>
<th>Low temperature gas plasma sterilisation (STERRAD®/STERIS®)</th>
<th>Steam sterilisation/autoclave</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature*</td>
<td>Cold</td>
<td>&lt; 60 °C</td>
<td>&lt;60 °C</td>
<td>max. 134 °C/3 min</td>
</tr>
<tr>
<td>Removal of batteries not required</td>
<td>✔</td>
<td>✔</td>
<td>✗</td>
<td>Batteries must be removed</td>
</tr>
<tr>
<td>Removal of HEINE LEDHQ not required</td>
<td>✔</td>
<td>✗</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

* See details in the instruction for use. Please note: Batteries do not withstand temperatures > 60 °C. Remove batteries before machine wash.


**Ordering information:**
EasyClean LED Laryngoscope Handle (without batteries) F-008.22.820