

HEINE EasyClean LED laryngoscope handle.

Reliable performance. Easy reprocessing. For patient safety.

In situations, where you need 100 % reliable performance. Easy reprocessing to ensure patient safety - whatever national standards require.

Simple, fast and safe cleaning

- ▶ Reliable wipe disinfection of the handle after use ('intermediate disinfection') thanks to non-slip "wave design".
- ▶ 100% waterproof. In the case of immersion disinfection ('high-level disinfection') or low temperature sterilisation processes (STER-RAD®, VHP® (Steris)), neither the batteries nor the LED light unit need to be removed.
- ► Autoclavable LED technology: No removal of the light unit required for use in autoclaves, just batteries.

Fail-safe

- ► Typ. 10 hours of operating time (EasyClean LED laryngoscope handle in continuous operation).
- ► Fade-out feature: brightness reduces slowly as battery operating time diminishes, for even more efficient battery use.
- ► Compatible with all laryngoscope blades according to ISO 7376 (green standard).

Perfect view

- ► There's LED. And there's LEDHQ. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity and thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE Quality or LEDHQ.
- ► Maximum brightness: 3x brighter than conventional halogen light.
- ▶ Virtually unlimited hours of working life.

Laryngoscope handles ordering information

EasyClean LED – STANDARD	F-008.22.820
EasyClean LED - SLIM	F-008.22.821
EasyClean LED - SHORT	F-008.22.822

▶ Download Book of Truth for more information on our laryngoscope blades: www.heine.com/BoT

Hygienic reprocessing options:*

	• .				
Reprocessing	Wipe	Manual immersion	Low temperature	Mechanical cleaning +	Steam sterilisation/
process →	disinfection	disinfection	gas plasma sterilisation	disinfection	autoclave
			(STERRAD®/	(thermal disinfector)	
			VHP® (Steris))		
Temperature	cold	< 60°C	< 60°C	max. 93°C	max. 134°C/4min
with batteries	~		V	batteries removed	batteries removed
				previously	previously
with HEINE LED	V	V	V	V	V

^{*}Detailed instructions can be found on heine.com

HEINE Optotechnik GmbH & Co. KG Dornierstr. 6, 82205 Gilching, Germany www.heine.com















