

# Contents – Lasers

## Holmium laser

Rhapsody® H-30® Holmium Laser System .....	12.2
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## Holmium laser fibres

Holmium Laser Fibre with SmartSync® Technology	
For use with the Rhapsody® H-30® or the Odyssey 30™	
Holmium Laser system .....	12.3
Holmium Laser Fibre with SmartSync® Technology	
For use with Rhapsody® H-30® and SMA-905 connector	
laser systems. ....	12.4

## Laser accessories

Holmium Laser Radiation Warning Sign .....	12.5
Holmium Laser Safety Glasses. ....	12.5
Holmium Laser Safety Goggles. ....	12.5
Fibre Stripping Tool. ....	12.5
Fibre Cleaving Tool .....	12.5
Fibre Inspection Microscope .....	12.5

## Holmium laser suction control

LithAssist® Suction Control for Laser Lithotripsy .....	12.6
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## Rhapsody® H-30® Holmium Laser System

Used for open, laparoscopic, and endoscopic surgery for incision, excision, resection, ablation, vaporisation, coagulation, and haemostasis of soft tissue. Urological indications for use include urethral strictures, bladder neck incisions, ablation of and resection of bladder tumours, urethral tumours, and ureteral tumours, the endoscopic fragmentation of urethral, ureteral, bladder, and renal calculi, and the treatment of distal impacted fragments of steinstrasse when a wire guide cannot be passed.

Order Number	Reference Part Number	Comments
G23664	HL-30C	230 V, 10 amp

*Additional extended warranty, service agreements, and training programmes are available for the Rhapsody H-30 system.*

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at [cookmedical.eu](http://cookmedical.eu).



## Holmium Laser Fibre with SmartSync® Technology

For use with the Rhapsody® H-30® or the Odyssey 30™ Holmium Laser system

Intended for stone fragmentation, incision, excision, ablation, and coagulation (haemostasis) when attached to the Rhapsody H-30 Holmium Laser System or the Odyssey 30™ Holmium Laser system for the indications for which the lasers have been cleared.

Order Number	Reference Part Number	Fibre Diameter µm	Connector Colour
<b>Single-Use Holmium Laser Fibre</b>			
G23553	HLF-S273-H30	273	red
G23552	HLF-S365-H30	365	red
G23734	HLF-S550-H30	550	red
G23735	HLF-S940-H30	940	red
<b>Multi-Use Holmium Laser Fibre</b>			
G23668	HLF-M273-H30	273	green
G23667	HLF-M365-H30	365	blue
G23666	HLF-M550-H30	550	violet
G23665	HLF-M940-H30	940	orange

*Odyssey 30 is a trademark of Convergent Laser Technologies.*

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## Holmium Laser Fibre with SmartSync® Technology

For use with Rhapsody® H-30® and SMA-905 connector laser systems

Intended for incision/excision, ablation, and coagulation (haemostasis) when attached to a cleared Ho:YAG laser system comprised of any standard SMA-type connector and an output power of up to 100 watts, for the indications for which the laser system has been cleared.

Order Number	Reference Part Number	Fibre Diameter $\mu\text{m}$	Connector Colour
<b>Single-Use Holmium Laser Fibre</b>			
G25292	HLF-S150-HSMA	150	red
G25293	HLF-S200-HSMA	200	red
G25294	HLF-S273-HSMA	273	red
G25295	HLF-S365-HSMA	365	red
G25296	HLF-S550-HSMA	550	red
G25297	HLF-S940-HSMA	940	red
<b>Multi-Use Holmium Laser Fibre</b>			
G25298	HLF-M273-HSMA	273	green
G25299	HLF-M365-HSMA	365	blue
G25300	HLF-M550-HSMA	550	violet
G25301	HLF-M940-HSMA	940	orange

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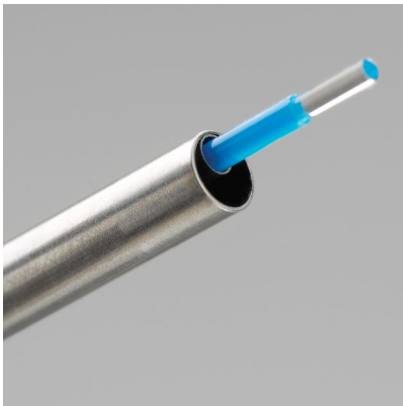
## Laser accessories

Cook provides a full line of laser accessories. All accessory items are packaged nonsterile.

Order Number	Reference Part Number	Diameter $\mu\text{m}$
<b>Holmium Laser Radiation Warning Sign</b>		
G50016	HLA-2000	-
<b>Holmium Laser Safety Glasses</b>		
G50015	HLA-2010	-
<b>Holmium Laser Safety Goggles</b>		
G50014	HLA-2020	-
<b>Fibre Stripping Tool</b>		
G50011	HLA-2120	273
G50010	HLA-2130	365
G50009	HLA-2150	550
G50012	HLA-2110	940
<b>Fibre Cleaving Tool</b>		
G50013	HLA-2100	-
<b>Fibre Inspection Microscope</b>		
G49750	HLA-2300	-

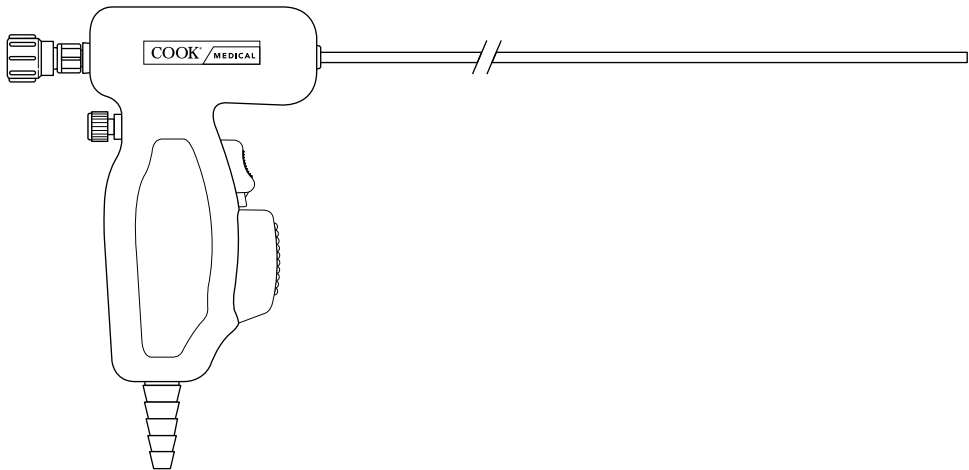
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## LithAssist® Suction Control for Laser Lithotripsy

The LithAssist suction control device is used in conjunction with a holmium laser system for lithotripsy to suction fluid, soft tissue, and stone fragments. It has an 11.6 Fr stainless steel, dual-lumen cannula. The 5 Fr lumen accommodates a laser fibre during kidney- or bladder-stone lithotripsy. The other lumen provides suction assistance when the device is used with an independent vacuum source. The trigger on the handle controls the amount of suction. The Tuohy-Borst adapter secures the laser fibre. A syringe can be attached to the Luer lock to flush out clots and clogs.



Order Number	Reference Part Number	Cannula Length cm	Cannula OD Fr	Inner Lumen ID Fr
G23810	LA-116038	38	11.6	5

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