

H-30[™]
HOLMIUM LASER SYSTEM

With the H-30™ Holmium Laser System and Holmium Laser Fibers with SmartSync™ Technology you can safely and effectively treat stones and soft tissue malformations within the urinary tract.



H-30[™]

HOLMIUM LASER SYSTEM

The H-30 Holmium Laser System features a variable pulse width to minimize stone migration and maximize tissue coagulation. Choose between three configurations. The 230 V system produces 30 W power. The H-30 also delivers a full 30 W when configured at 115 V and 20 amps. (Other lasers only provide 15 W when configured for 20 amps.) A 115 V and 15 amp setup is also available.

With the advantages of a full 30 W and a variable pulse width, the H-30 allows you to treat urethral strictures and perform bladder neck incision. It can be used for the ablation and resection of bladder, urethral and ureteral tumors. The laser system is also ideal for treating any type of calculi, regardless of color or composition, in the kidneys, ureters or bladder.



System Features

- A variable pulse width minimizes stone migration and maximizes tissue coagulation.
- The 30 W treatment power allows you to treat stones and soft tissue malformations.
- A green aiming beam provides better contrast and visualization of the surgical site.
- User-friendly touch screen controls allow you to change the power parameters during procedures.

Specifications

Laser type	Pulsed Ho	ılmium: YAC
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Laser wavelength 2100 nm

Maximum 30 Watts

average power

Pulse duration Short and long

Pulse energy 0.5 to 3.5 Joule

Repetition rate 5 to 20 Hz

Visible aiming beam Diode laser, green, 32 nm

(adjustable < 3 mW maximum)

Electrical 115/230 V~ 15/20 A

requirements single-phase

Physical dimensions 20 in (50 cm) wide

23 in (59 cm) deep 51 in (129 cm) high

Weight 176 lbs. (80 kg)

Safety compliance UL/CSA 2601

EN 60601-1 EN 60825-1 EN 60601-1-2

Holmium Laser Fibers

Holmium Laser Fibers with SmartSync Technology are compatible with most SMA-905 holmium lasers, but they provide an advanced level of functionality when they are used with the H-30. The SmartSync microchip communicates with the H-30 to identify the size of the attached fiber, limit the laser energy to the fiber's maximum allowable power output, and record all information related to the case (i.e., power settings, number of pulses and any suspected laser system or laser fiber malfunction).

Single-Use Fibers

Single-use fibers have red connectors and are offered in the following core diameters (micron): 150, 200, 273, 365, 550 and 940.

Multi-Use Fibers

Multi-use fibers have color-coded connectors that allow you to easily identify the fiber size. These fibers are offered in the following core diameters: 273 (green), 365 (blue), 550 (violet) and 940 (orange) μ m.

The number of uses for each multi-use fiber will depend upon the careful handling and reprocessing of the fiber.

Features

- Color-coded connectors help you determine the appropriate usage and size of a fiber.
- The integrated protective material in the hub absorbs errant blasts and protects the optical deck on the laser system from damage. This protective material makes the blast shield a redundant measure.
- A SmartSync microchip communicates with the H-30 to identify and record important information.



Use	Single-Use	Multi-Use	Multi-Use	Multi-Use	Multi-Use
Core diameter	150, 200, 273, 365, 550, 940	273	365	550	940

H-30[™] HOLMIUM LASER SYSTEM

Order	Reference	Fiber Diameter			
Number	Part Number	μm	Comments		
H-30 Holmium	Laser				
G23663	HL-30A	-	115 V, 15 amp		
G23071	HL-30B	-	115 V, 20 amp		
G23664	HL-30C	-	230 V		
Holmium Lase	Holmium Laser Radiation Warning Sign				
G50016	HLA-2000	-	-		
Holmium Lase	Holmium Laser Safety Glasses				
G50015	HLA-2010	-	-		
Holmium Lase	r Safety Goggles				
G50014	HLA-2020	-	-		
Stripping Tool					
G50011	HLA-2120	273	-		
G50010	HLA-2130	365	-		
G50009	HLA-2150	550	-		
G50012	HLA-2110	940	-		
Fiber Steam S	Fiber Steam Sterilization Tray				
G50008	HLA-2200	-	-		
Fiber Cleaving	Fiber Cleaving Tool				
G50013	HLA-2100	-	-		
Fiber Inspecti	Fiber Inspection Microscope				
G49750	HLA-2300	-	-		

Additional extended warranty, service agreements and training programs are available for the H-30.

Fibers for Use with H-30 and Non-SMA-905 Connector Laser Systems

Order Number	Reference Part Number	Fiber Diameter μm	Connector Color	
Single-Use Ho	Single-Use Holmium Laser Fiber			
G23731	HLF-S150-H30	150	red	
G23733	HLF-S200-H30	200	red	
G23553	HLF-S273-H30	273	red	
G23552	HLF-S365-H30	365	red	
G23734	HLF-S550-H30	550	red	
G23735	HLF-S940-H30	940	red	
Multi-Use Holi	Multi-Use Holmium Laser Fiber*			
G23668	HLF-M273-H30	273	green	
G23667	HLF-M365-H30	365	blue	
G23666	HLF-M550-H30	550	violet	
G23665	HLF-M940-H30	940	orange	

 $[*]The\ connector\ color\ identifies\ the\ fiber\ diameter.$

Contact your local Cook representative or Customer Service for details.

Fibers for Use with H-30 and SMA-905 Connector Laser Systems

Order Number	Reference Part Number	Fiber Diameter µm	Connector Color	
Single-Use Hol	Single-Use Holmium Laser Fiber			
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	
Multi-Use Holmium Laser Fiber*				
G25298	HLF-M273-HSMA	273	green	
G25299	HLF-M365-HSMA	365	blue	
G25300	HLF-M550-HSMA	550	violet	
G25301	HLF-M940-HSMA	940	orange	

^{*}The connector color identifies the fiber diameter.

Contact your local Cook representative or Customer Service for details.

Functional Specification for Holmium Laser

Introduction

Required is a holmium laser for fragmenting stones of varying sizes and hardness in all areas of the urinary tract. The secondary role will be for excision or coagulation of soft tissue/tumour with minimal damage to surrounding tissue.

Mandatory Functional Requirements

30 watts adjustable power setting

• adjustable pulse energy of 0.3-3.5 Joules

varying pulse duration and repetition rate

ureteroscopes.

The device must have an adjustable aiming beam

Control panel for adjusting all parameters

The device have alarms/warning in case of malfunctioning of machine to protect user

 Ten sets of laser safety goggles/glasses adequate to provide protection from the main beam and the aiming beam must be supplied.

• Four sets of laser safety signs stating the class and type of laser which can be hung from a hook, will be supplied.

1. State the power supply requirements of the laser.

2. State the power consumption requirements of the laser.

3. Provide a list of compatible urology scopes.

4. State any limitations on the duration or type of lithotripsy procedures which can be performed with this laser.

5. the operating temperature of the device

6. Please provide details of the beam delivery including:

Wavelength

output accuracy

- width, divergence distance and subtense angle

output calibration, if any

output power incremental steps

7. information on the fibres:

- available range of reusable fibres including details on "smart" or "intelligent fibres"

recommended number of uses

Yes

Yes - 30W laser Adjustable 0.5 - 3.5J

Yes - LONG and SHORT pulse duration options. Repetition rate of 5-20Hz

Yes - Fully compatible with all urology cystoscopes, nephroscopes, semirigid ureteroscopes and flexible ureterorenoscopes.

Yes

Yes - please see 'H-30 Quick User Guide' for diagram of touchscreen. Very intuitive and user-friendly

glasses specifications: OD5+@ 2100nm, D,I,R 1400-2200 L4

Yes

230 V~ ± 10%; 50/60 Hz; 10 A

230 V~ ± 10%; 50/60 Hz; 10 A

All urological scopes are compatible - all brands/sizes of cystoscopes, semirigid ureteroscopes, nephroscopes and flexible ureterorenoscopes No limitiations - all Urological lithotripsy can be carried out with this machine including: bladder stones, ureteroscopies, flexible ureterorenoscopies and PCNL

10-25 degrees Celsius

2100nm=532nm

See pg11 of Service Manual for technical info See pg11 of Service Manual for technical info

Internal energy meter, detects laser energy prior to entry into laser fibre and warns if energy out of accepted range (+/-20%)

Energy options: 0.5, 0.6, 0.7, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5, 3.0, 3.5J. Frequency options: 5, 8, 10, 12, 15, 20Hz. Note, not all energies/frequencies available for all fibre sizes.

Sizes: 273, 365, 550 and 940μ reuseable fibres are available. All 3m in length with 7mm clear tip when new and blue buffer. All our fibres are 'Smartsync' fibres that communicate between the laser and the fibre. This ensures only the correct fibres are used with the machine, ensures the power levels remain in line with fibre size and assists with troubleshooting and technical feedback. All the case data is stored on a microchip in the fibre connector, this greatly speeds up the troubleshooting process and allows us to quickly ascertain all the settings/time/pulses/error messages/operating conditions during a case where a technical issue may have occured.

Max 20 uses



does the manufacturer support the use of generic fibres

No - Laser will not accept generic fibres

Sizes: 150, 200, 273, 365, 550 and 940 μ single-use fibres are available. 150 μ is the smallest fibre available on the market and we have the largest range of singe-use fibre sizes on the market. All 3m in length with 7mm clear tip and blue buffer. All our fibres are 'Smartsync' fibres that communicate between the laser and the fibre. This ensures only the correct fibres are used with the machine, ensures the power levels remain in line with fibre size and assists with troubleshooting and technical feedback. All the case data is stored on a microchip in the fibre connector, this greatly speeds up the troubleshooting process and allows us to quickly ascertain all the settings/time/pulses/error messages/operating conditions during a case where a technical issue may have occured

Does the manufacturer support the use of generic or thirdparty single-use fibres – if so, give examples

No - Laser will not accept generic fibres

In all cases state compatible with flexible ureteroscopes

Compatible with all brands/sizes of flexible ureteroscopes

the pulse mode including

method

output energy range

Pulsed laser

0.5, 0.6, 0.7, 0.8, 1.0, 1.2, 1.5, 2.0, 2.5, 3.0, 3.5J

range of repetition frequency available and incremental steps 5, 8, 10, 12, 15, 20Hz

pulse duration range and incremental steps

pulse interval and incremental steps

SHORT or LONG mode. Varies between 300 - 1200µs depending on settings

N/A - can change energy, rate and pulse duration

9 Please provide details of the aiming beam including:

output power

beam width details of focusing beam accuracy

alignment with therapeutic beam

Diode laser, green 532nm, adjustable < 3mW max.

Coaxial with working beam through focusing lens Coaxial with working beam as it is launched into the fibre

Coaxial

10. the operating wavelength

Laser 2100nm, aiming beam 532nm

Fan powered air cooling system and an enclosed water cooling system. Water cooling system has deionising cartridges and a water filter in the system. Water and DI cartridge exchanged every PM. Laser is designed to work for long periods with maximum cooling of the laser rod for increased efficiency

12. State the warming up time - from power on to clinically usable

<20 seconds

14. State the power supply requirements

230 V~ ± 10%; 50/60 Hz; 10 A

Our main novel safety feature and USP is that our laser fibres have a newly designed novel connector that absorbs any errant laser energy rather than transferring it along the protective layers of the fibre. Other fibres may transfer errant energy along the protective coatings of the fibre which results in a weak point where the fibre is deflected ultimately leading to a broken fibre at that point and the high possibility for scope damage if the break isn't spotted quickly enough. Our fibre conenctor reduces weaknesses at deflection that are associated with other laser fibres thus reducing the incidents of broken laser fibres and scope damage.

16. the laser class

17. the nominal ocular hazard distance in continuous and pulsed mode

15. State if there are any novel features designed to improve the

safety of the device and/or protect the scopes to be used with the

Laser only has a pulsed mode. NOHD is less than 0.5m when fired through a fibre during normal use - up to 14.7m during some service operations. Full info in Chapter 2 of Service Manual



Safety features include: visible and audible emmisions indicator to warn when the laser is being fired; fibre detection system with Smartsync fibres to ensure the correct fibres are used with the machine and to ensure power levels cannot be increased to unsafe levels with small sizes of fibre; emergency stop fitted to the front of the machine in case of emergency; case logging on the Smartsync fibre giving the opportunity to provide full case data for each procedure; visible aiming beam to ensure laser energy being delivered to the correct precise location; fibres packaged with a drape sticker to hold the fibre in place during procedures, reduces the need for scrub nurses to physically hold the fibre and in turn could help avoid clincial incidents due to fibres being broken; our status bar on the control screen quickly highlights any errors to the users and will put the machine back in standby mode for any error critical to safe operation; finally our fibres connector is designed to absorb any errant energy as outlined in Q15 above. This can reduce scope damage associated with broken fibres from weak points at full deflection.

- 19. The details of all safety features which are included in the design of the machine
- 20. The details of
- all user controls including foot pedals
- steps required before the laser is fired
- status indicators
- 21. the dimensions of the unit
- 22. the method of cooling
- 23. the weight of the unit
- 26. Do any checks need to be carried out after the equipment has Not if moved on internal corridors we don't recommend transporting been moved?
- 27. The first placed on the market in the EU.
- 28. Confirm that the laser is CE marked
- 33. Origin of manufacture
- 34. First date of system manufacture
- 35. Expected last date of system manufacture
- 36. Details of primary reference site
- 37. Details of delivery time (weeks)
- 41. Estimated technical lifetime of the equipment
- 42. Typical response time in the event of equipment failure
- 43. Warranty period and any exclusions applying to this period

Intuitive touch screen to change settings and go between Standby and Ready states. Gives information on total energy for the case, can see fibre information (single/reusable, number of uses, lot no.), see date of last PM, when next PM is due, number of cases carried out by the machine, temperature of the coolant and diagnostic info. Foot switch is used by the clinician to fire the laser once it is in Ready state. Laser plugged in to normal 3 pin plug socket, laser mains switch switched on, laser turned on via key, fibre and footpedal attached to the machine.

Status bar highlighting whether laser is on Standby or Ready mode, when it is lasing and displays any error messages. There is a visible and audible emissions indicator to warn when the laser is being fired. 50cm wide, 59cm deep, 129cm high. Has a very small footprint to take up minimal space in theatres. Significantly smaller footprint than most 'desktop' lasers

Settings selected. Ready mode entered.

Fan powered air cooling system and an enclosed water cooling system. Water cooling system has deionising cartridges and a water filter in the system. Water and DI cartridge exchanged every PM. Laser is designed to work for long periods with maximum cooling of the laser rod for increased efficiency

104kg

between buildings/cross site once installation has been completed

2013

Yes

USA Summer 2012

Ongoing, new unit, will be manufactured for the foreseeable future

4-5 weeks 10 years 24 hours

2 years - negligence/mistreatment are excluded. PM servicing needs to be paid for during warranty period as outlined in 'After Sales' document



Service Clientèle

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NOM DU PRODUIT: H-30 Holmium Laser System - H-30™ système laser holmium, DESTINATION: Cette section présente l'utilisation du système laser holmium H-30 dans les applications cliniques. Les informations sont fournies par spécialité et incluent des recommandations opératoires ainsi que des indications et contre-indications spécifiques. Les informations fournies dans cette section ne sont pas exhaustives et ne sont pas destinées à remplacer la formation ou l'expérience du médecin. Seuls les médecins et le personnel dûment formés et connaissant bien les consignes et précautions de sécurité incluses dans ce manuel doivent utiliser le H-30. Une révision de la formation suivie auparavant est vivement suggérée et recommandée., CLASSE DU DISPOSITIF MEDICAL: <IIb, ORGANISME NOTIFIE: LRQA 0088, FABRICANT: Cook Urological, MODE D'EMPLOI: Veuillez lire attentivement les instructions figurant sur la notice ou l'étiquetage du dispositif médical, REMBOURSEMENT: Pris en charge par l'assurance maladie., DATE DE PUBLICATION: 2012 Décembre, NUMÉRO DE RÉFÉRENCE INTERNE: URO-BFRM-H30BR-FR-201212

