COOK
Title:
WARNING - CONF
This document is owner

Quality Management System Instruction Form

Cook® Medical Incorporated

Title: Laser Service Report

WARNING - CONFIDENTIAL PROPRIETARY PROPERTY

This document is owned by Cook Medical. It contains confidential proprietary trade secret information and must not be copied. The document and the information it contains can be used only by the recipient for the specific use for which it was requested. All other use is strictly prohibited. This document must be returned to Cook Medical impediately upon request by Cook Medical. By cossession of this

immediately upon request by Cook document, the possessor expressly a					1		
"© COPYRIGHT Cook® Me		nese terms.	CR Number:	CMI-17-187	Checked E	By: A	B 16Aug2017
Laser Serial Number:	ZH+ 13	312	-12/3		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Date	10/04/18
Please fill out as much in	formation as p	ossible in	the form below.				
General Information and	Background						
Laser System Type:	Odyssey		♂ H-30				
Laser Own	er (Hospital):	clo	C.	Under	Warranty?	Yes	○ No
	mer Number:				ne Number:	· · · · · · · · · · · · · · · · · · ·	
Co	ntact Person:		· · · · · · · · · · · · · · · · · · ·		Technician:	ي الم	Yasa
	Email:		***	When was the laser las		IC	1226
By whom was the laser l	ast serviced?			Under Service	e Contract?	Yes	○ No
Current Serv	rice Location:			Instal	lation Date:		
	Plug Type:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
				I to illness or injury to pation		Yes Øi	
Nas laser used for treatm Additional comments: (No otherwise leave blank.	nent or diagnos ote any recent i apply check bo	sis? () issues an	Yes of No	s.) Note: Only enter inform			
Nas laser used for treatm Additional comments: (No otherwise leave blank. If this Section does not aser Use Information at	nent or diagnos ote any recent i apply check bo Occurrence	sis? () issues an	Yes of No	s.) Note: Only enter inform	nation if additional	informati	on is applicable,
Nas laser used for treatm Additional comments: (No otherwise leave blank. If this Section does not aser Use Information at Pulse Width Mode:	nent or diagnos te any recent of apply check be Occurrence	sis? () issues an	Yes of No	s.) Note: Only enter inform Repetition Rate (Hz):	nation if additional	informati	
Vas laser used for treatmodditional comments: (Note therwise leave blank. If this Section does not a laser Use Information at Pulse Width Mode: Pulse Energy:	nent or diagnos ote any recent i apply check bo Occurrence	sis? () issues an	Yes No	s.) Note: Only enter inform	oation if additional	informati	on is applicable,
Was laser used for treatm Additional comments: (No otherwise leave blank. If this Section does not aser Use Information at Pulse Width Mode:	nent or diagnos ote any recent of apply check be Occurrence Short	issues an	Yes No ad their resolution:	Repetition Rate (Hz): Fiber Size(s) Used (µm	oation if additional	informati	on is applicable,
Was laser used for treatm Additional comments: (No otherwise leave blank. If this Section does not aser Use Information at Pulse Width Mode: Pulse Energy: Total Energy Delivered:	apply check be Short (issues and OX Long Total Time when the i	Yes No ad their resolution:	Repetition Rate (Hz): Fiber Size(s) Used (µm	5 8 1): 273 365 \$	informati	on is applicable,) 12
Mas laser used for treatments: (Notherwise leave blank. If this Section does not asser Use Information at Pulse Width Mode: Pulse Energy: Total Energy Delivered: In what operational state(If this Section does not also shows any error code(s) the	apply check be Occurrence Short s) was the laser apply check be at was present	issues and OX Long Total Time when the i	Yes No ad their resolution:	Repetition Rate (Hz): Fiber Size(s) Used (µm	5 8 1): 273 365 \$	informati	on is applicable,) 12
Mas laser used for treatments: (Notherwise leave blank. If this Section does not asser Use Information at Pulse Width Mode: Pulse Energy: Total Energy Delivered: In what operational state(If this Section does not asser Use any error code(s) the General Description of Isserted:	apply check be Occurrence Short s) was the laser apply check be at was present	issues and Dox Long Total Time when the income considering the considering th	Yes No nd their resolutions ne: issue occurred?	Repetition Rate (Hz): Fiber Size(s) Used (µn	oation if additional	10 (550 (94)	on is applicable, 12 15 20 Preparatory \(\) Lasing
Nas laser used for treatments: (Note therwise leave blank. If this Section does not asser Use Information at Pulse Width Mode: Pulse Energy: Total Energy Delivered: In what operational state(If this Section does not also be any error code(s) the section of less sec	apply check be Occurrence Short s) was the laser apply check be at was present	issues and Dox Long Total Time when the income considering the considering th	Yes No nd their resolutions ne: issue occurred?	Repetition Rate (Hz): Fiber Size(s) Used (µm	oation if additional	10 (550 (94)	on is applicable, 12 15 20 Preparatory Lasing
Mas laser used for treatments: (Notherwise leave blank. If this Section does not asser Use Information at Pulse Width Mode: Pulse Energy: Total Energy Delivered: In what operational state(If this Section does not asser Use any error code(s) the General Description of Isserted:	apply check be Occurrence Short s) was the laser apply check be at was present	issues and DX Long Total Time when the interpretation to the inte	Yes No nd their resolutions ne: issue occurred?	Repetition Rate (Hz): Fiber Size(s) Used (µn	oation if additional	10 (550 (94)	on is applicable, 12 15 20 Preparatory Lasing

COOK**Document Number:** Quality Management System Instruction Form Version No.: 4 QMSI18 09-F06 Laser Service Report MEDICAL Laser Serial Number: / 4 + Date: List Calibrated Equipment, Tools or Test Equipment Used PART NUMBER/CPN I.D. NUMBER **CALIBRATION DUE DATE** 242057 Gentec "Maestro" Power Meter Gentec "Maestro" Target BC Medical SA-2001 Safety Analyzer Service Manual Revision Number: Were replacement parts used? O Yes O No PART NUMBER/CPN **LOT NUMBER DESCRIPTION** 5510876 WATER Returned to COOK Capital Equipment Defective Part Disposition: Disposed of Final Resolution Low wor Trop los Blast Stito austratio, Se Tebe Carrollan. Equipo openativo Colignación runo lizado, carrollo de Filtro y AGUA equipo openativo Cook welcomes your feedback at capitalservice@cookmedical.com If this Section does not apply check box | Calibration **INITIAL VALUE** VALUE **E1 FINAL VALUE** E2 E1 E2 PHD OFFSET MIN: MAX: MIN: MAX: (10Hz, 0.5J) PHD POTENTIOMETER/COARSE (10HZ, 3.0J) INT: EXT: INT: EXT: PHD FULLSCALE/FINE INT: EXT: INT: EXT: (10 HZ, 3.0J) PHD SHUTTER CLOSED OPEN: CLOSED: OPEN: CLOSED: Notes (calibration, tuning, centration, alignment, etc.) Note: Only enter information if additional information is applicable, otherwise leave blank.



Document Number: QMSI18_09-F06

Quality Management System Instruction Form Laser Service Report

Version No.: 4

Laser Serial Number: 2H+13-12-1215 Date: 10/04/18

	SHORT PW	(data can be re	eplaced with ext	ernal data sheets	, if desired)			
CAL	SHOKEFW				LONG FW			
	PHI) ADJ			PHD A	ADJ		
RATE	LOW	HIGH	Emin	EMAX	LOW	HIGH	Emin	EMAX
5 Hz			0.5	3.5	· .		0.5	3.0
8 Hz			0.5	3.0	·		0.5	2.5
10 Hz			0.5	3.0			0.5	2.5
12 Hz			0.5	2.5			0.5	2.0
15 Hz			0.5	1.5	:		0.5	1.5
20 Hz			0.5				0.5	

Attach pictures o	of DAC values and	l plot from CAL men	u. if voltage valu	es changed			
	does not apply ch						
		d average output va	lues in User mod	de) with a 550 u fib	er.		
ENERGY	TOLERANCE	REP. RATE: 5 Hz	8 Hz	10 Hz	12 Hz	15 Hz	20 Hz
0.5 J	0.45 - 0.55	0.38	0.34	0.34	0.37	0.47	0.46
0.6 J	0.54 - 0.66						
0.7 J	0.63 - 0.77						
0.8 J	0.72 - 0.88						
1.0 J	0.90 - 1.10					0.86	
1.2 J	1.08 - 1.32						
1.5 J	1.35 - 1.65				1.24	1.31	
2.0 J	1.80 - 2.20	1.59	1.50	1.63			
2.5 J	2.25 - 2.75	1			2.12		
3.0 J	2.70 - 3.30		2.57	2.54			
3.5 J	3.15 - 3.85	2.85	V. 30				

ENERGY	TOLERANCE	REP. RATE: 5 Hz	8 Hz	10 Hz	12 Hz	15 Hz	20 Hz
0.5 J	0.45 - 0.55	0.32	0.230	0.37	0.44	047	0.40
0.6 J	0.54 - 0.66				,		
0.7 J	0.63 - 0.77						
0.8 J	0.72 - 0.88						
1.0 J	0.90 - 1.10					0.95	
1.2 J	1.08 - 1.32				0.88	 	
1.5 J	1.35 - 1.65		1.02	1.13		1.30	
2.0 J	1.80 - 2.20	1.44			1.75	-	
2.5 J	2.25 - 2.75		2.04	201			
3.0 J	2.70 - 3.30	2.42	- '				

COOK

Document Number: QMSI18_09-F06

Quality Management System Instruction Form Laser Service Report

Version No.: 4

Laser Serial Number: LH+ 13 12 - 12 15

Date: 10/04/18

Ground Resistance		UNITS	TOLERANCE	MEASURED	PASS	FAIL
		OHMS	<u><</u> 0.27	0.13		
Unit	Forward Leakage	NAµA	<u><</u> 450			
OFF	Reverse Leakage	NAµA	≤450			
Unit	Forward Leakage	NAµA	≤450			
ON	Reverse Leakage	NAµA	≤450			

Note: If any item of Electrical Safety fail, contact service department immediately. Do not put H30 System back into operation mode. System may need to be returned to service department for service.

Form Submitted By: Anones Yang

Date: 10/04/18