COOK	Quality Ma	anaç	gement Sy	stem Instruction	n For	m	
MEDICAL	Cook® Medical	Incorp	oorated				
Title:	Laser Servi	ce R	eport			-	
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document, the possessor exp	y Cook Medical. By possessior ressly agrees to comply with the ok® Medical Incorporated 2016"	ese terms.	CR Number:	CMI-17-187	Checke	ed By:	AB 16Aug2017
Laser Serial Numb	oer: LHH o	204	-0217			Da	ate: 21/03/18
Please fill out as mu	ch information as po	ssible ii	n the form below.				
General Information	and Background						
Laser System Type	: Odyssey	***************************************	⊘ H-30				
Laser	Owner (Hospital):	Clivica	Alexana tem	Under Wa	rranty?	○ Yes	○ No
C	Customer Number:		, ,,,	Phone N	lumber:		
	Contact Person:			Tecl	nnician:	Avoron	YSJEZ
	Email:			When was the laser last se	rviced?	09/	118
By whom was the la	ser last serviced?			Under Service Co	ontract?	○ Yes	○ No
Current	Service Location:			Installatio	n Date:		
	Plug Type:						
Any unusual enviro	onmental condition?	OY	es No If y	es, explain:			
Any information to re Was laser used for t			used or contributed Yes No	to illness or injury to patient o	or user?	○ Yes ○	No If yes, explain:
Additional comments otherwise leave blan		ssues a	nd their resolutions	.) Note: Only enter informatio	n if additi	onal inform	ation is applicable,
If this Section does	not apply check bo	x :/					
Laser Use Information							
Pulse Width Mo	ode: Short () Long	1	Repetition Rate (Hz):	5 (8 🔾 10	○ 12 ○ 15 ○ 20
Pulse Ene	rgy:			Fiber Size(s) Used (µm):			
Total Energy Deliver	red:	Total Tir	me:	○ 150 ○ 200 ○ 27	3 () 365	O 550 O	940
In what operational	state(s) was the laser v	vhen the	issue occurred?	Standby Trans	ition (Ready (Preparatory Clasing
If this Section does	not apply check bo	x 🗸					The state of the s
Note any error code(
General Description	of Issue:						
Equipo 7	3ion cuic	ADO	, Siu 6	bolles, Siv (cash	s Con	Lacos
Work Performed (Inc	clude Troubleshootin	g)				LIVE YE	



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PART NU	MBER/CPN		I.D. NUMBER	CALIBI	RATION DUE DATE	
Gentec "Maestr	o" Power Meter	2	42057		25-0	14 - 201
Gentec "Ma	estro" Target		24533			4/2017
BC Medical SA-20	01 Safety Analyzer					
·						
vice Manual Revision re replacement pa		S O No				
	/BER/CPN		LOT NUMBER		l n	ESCRIPTION
HLP- V	UF	Water Filten				
		I		eturned to COOK Capital Ed	uipment	
efective Part Dispositi					-	
al Resolution						
-Quipo	100%	pous tivo) -			
Carlaio	or Film	DE AG	in us			
CAMSIO	DE DE	Δ				
Slost 5H	100% (De Filth De Asu 1/0 Bus	20				
ok welcomes your	feedback at capita	lservice@cookm	nedical.com			
his Section does	not apply check be	ox 🗾				
ibration		-				
VALUE	INITIAL VALUE	E1	E2	FINAL VALUE	E1	E2
		MIN:	MAX:		MIN:	MAX:
		INT:	EXT:		INT:	EXT:
D OFFSET Hz, 0.5J) D POTENTIOMETERICOARSE HZ, 3.0J)					1	1
Hz, 0.5J) D POTENTIOMETER/COARSE		INT:	EXT:		INT:	EXT:
Hz, 0.5J) D POTENTIOMETER/COARSE HZ, 3.0J) PHD FULLSCALE/FINE		INT: OPEN:	EXT: CLOSED:		INT: OPEN:	EXT: CLOSED:



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	SHORT PW	Tana carroo ro	JIGOOG WILL OX	ternal data sheets	LONG PW	T		
CAL	SHOKI PVV				LONG PVV			
PHD ADJ		ADJ			PHD	PHD 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	

Final Steps							
Attach pictures o	of DAC values and	l plot from CAL men	u, if voltage valu	es changed.			
If this Section of	does not apply ch	eck box					
Short PW Calibr	ration Table (recor	d average output va	lues in User mod	de) with a 550 µ fil	per.		
ENERGY	TOLERANCE	REP. RATE: 5 Hz	8 Hz	10 Hz	12 Hz	15 Hz	20 Hz
0.5 J	0.45 - 0.55	0.46	0.45	0.46	0.46	0.44	046
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					0.92	
1.2 J	1.08 - 1.32						
1.5 J	1.35 - 1.65				1.43	1.44	
2.0 J	1.80 - 2.20	1.84	1.82	1.93			
2.5 J	2.25 - 2.75				2,40		
3.0 J	2.70 - 3.30		2.85	2.98			
3.5 J	3.15 - 3.85	3.19.					

f this Section of	loes not apply che	eck box					
ong PW Calibra	ation Table (record	d average output va	lues in User mod	le) with a 550 μ fibe	er.		
ENERGY	TOLERANCE	REP. RATE: 5 Hz	8 Hz	10 Hz	12 Hz	15 Hz	20 Hz
0.5 J	0.45 - 0.55	0.40	0.46	0.49	0.42	0.50	0.50
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					0.97	
1.2 J	1.08 - 1.32				1.22		
1.5 J	1.35 - 1.65		1.37	1.36		1.54	
2.0 J	1.80 - 2.20	1.81			1.96		
2.5 J	2.25 - 2.75		2.26	2.30			
3.0 J	2.70 - 3.30	2.80					



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-0217

Date: 21/03/18

	not apply check box		T			
Ground Resistance		UNITS	TOLERANCE	MEASURED	PASS	FAIL
		OHMS	≤0.27			
Unit	Forward Leakage	ΝΑμΑ	<u>≤</u> 450			
OFF	Reverse Leakage	ΝΑμΑ	≤450			
Unit	Forward Leakage	ΝΑμΑ	<450			
ON	Reverse Leakage	NAµA	<u><</u> 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:

Date:

HERMAN MORA ORTIZ Supervisor Eq. Médicos

Clinica Alemana de Temuco

Andres Yañez Area Informática CENCOMEX S.A.B 21 103 118