

Service Manual

Model: VBEAM

*Candela Corporation
530 Boston Post Road
Wayland, MA 01778-1886
Telephone (508) 358-7637
Toll Free (800) 733-8550 ext.336 (Technical Assistance)
Toll Free (800) 73-LASER (Customer Service)*

Caution

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Caution

Federal (USA) law restricts this device to sale by or on the order of a physician.

Copyright 2000. All rights reserved. Printed in USA.

"Candela"TM

TABLE OF CONTENTS

SECTION ONE	THEORY OF OPERATION	Revision
8501-00-1550	Theory of Operation, Vbeam	C
SECTION TWO	FIRMWARE DOCUMENTS	
1010-01-1000	Firmware Design Document, Vbeam.....	F6
SECTION THREE	SERVICE PROCEDURES	
8503-01-0763	Installation Procedure.....	A
8503-01-0764	Routine Preventive Maintenance Procedure	A
8503-01-0765	Fluid Temperature Calibrations Procedure.....	01
8503-01-0766	DCD Pressure Calibration	01
8503-01-0767	High Voltage Calibration Procedure	01
8503-01-0768	Head/Optical Rail Alignment Procedure	A
8503-01-0769	Head Detector Calibration Procedure.....	A
8503-01-0770	Calibration Port Detector Calibration Procedure	01
8503-01-0771	Wavelength Detector Calibration Procedure	A
8503-01-0060	Inspection and Cleaning of Optics.....	02
8503-01-0772	Bubble Sensor Calibration Procedure	01
10-400-00130	VBEAM System Performance & Usage Data Sheet.....	C

SECTION FOUR	ENGINEERING DRAWINGS	Revision
8501-02-1540	DRAWING PACKAGE	C
	Schematics	Revision
7111-80-2280	CPU / I/O PCB	B
7111-80-2300	Modulator PCB	C
7111-80-2320	Trigger PCB	B
7111-80-2330	24VDC Power Supply PCB.....	A
9914-80-0720	System Schematic.....	19
7111-80-2290	Head and Wavelength Detector PCB	06
7111-80-2310	Calibration Port PCB.....	03
7111-80-2230	Touch Panel Interface PCB	06
7111-80-2092	AC Distribution PCB	10
7111-80-2130	Delivery Handpiece PCB	06
	Diagrams	
9914-84-0720	VBEAM Functional Block Diagram	A
9914-91-0720	VBEAM System Family Tree	E
7121-81-9740	VBEAM High Voltage Section Circuit Diagram	A
	Assembly Drawings/BOMs	
7121-00-9970	Bom, Heater Manifold Assembly	A
7121-99-9970	Heater Manifold Assembly.....	A
7121-00-9630	Bom, Fluid Section Assembly	B
7121-99-9630	Fluid Section Assembly	B
7121-00-9740	Bom, HV Section Assembly	H
7121-99-9740	HV Section Assembly	A
7121-00-9770	Bom, AC Input Assembly.....	D
7121-99-9770	AC Input Assembly	D
7121-00-9780	Bom, Laser Head Assembly	D
7121-99-9780	Laser Head Assembly.....	B
7121-00-9820	Bom, Laser Rail Assembly,	A
7121-99-9820	Laser Rail Assembly.....	A
7121-00-9690	Bom, Upper Chassis Assembly,	B
7121-99-9690	Upper Chassis Assembly.....	A
7121-00-9900	Bom, Handpiece Delivery System Assembly	A
7121-99-7590	Handpiece Delivery System Assembly	B
7121-00-9810	Bom, Beam Shutter Assembly,	A
7121-99-9810	Beam Shutter Assembly	A
7121-00-9960	Bom, Calibration Port Assembly,	A
7121-99-9960	Calibration Port Assembly	A
7121-00-7990	Bom, Display Panel Assembly,	07
7121-99-7990	Display Panel Assembly	A
7121-00-9790	Bom, Head/Wavelength Detector Assembly,	A
7121-99-9790	Head/Wavelength Detector Assembly.....	02

Assembly Drawings/BOMs	Cont.	Revision
7121-00-9660	Bom, DCD Assembly,	06
7121-99-9660	DCD Assembly	A
7121-00-9800	Bom, Focusing Lens Assembly,	A
7121-99-9800	Focusing Lens Assembly.....	02
7121-00-9880	Bom, Fiber Assembly	J
7121-99-9880	Fiber Assembly.....	B
7121-00-9840	Bom, 7mm Slider Assembly,	C
7121-99-9840	7mm Slider Assembly.....	02
7121-00-9860	Bom, 3X10mm Slider Assembly,	D
7121-99-9860	3 X 10mm Slider Assembly	B
7121-00-9850	Bom, 10mm Slider Assembly,	C
7121-99-9850	10mm Slider Assembly.....	02
7122-00-3139	Bom, 7mm Slider, VbeamPH2	04
7122-99-3139	7mm Slider, VbeamPH2	04
7122-00-3137	Bom10mm Slider,VbeamPH2.....	04
7122-99-3137	10mm Slider,VbeamPH2	08
7122-00-3136	BOM3x10mm Slider,VbeamPH2	A
7122-99-3136	3x10mm Slider,VbeamPH2	06
7122-00-3141	BOM, Signal/Cool/Fbr Cbl	04
7122-99-3141	Signal/Cool/Fbr Cbl	10
7122-00-3138	Bom, 5mm Slider,VbeamPH2.....	05
7122-99-3138	5mm Slider,VbeamPH2	06

SECTION FIVE

TECHNICAL SERVICE BULLETINS

