



Please fill in the following First Start-up Report and send it back to Quanta System Service Dept.:
 via e-mail at service@quantasystem.com (scanned version),
 or fax it to +39 0331 367815.

FIRST START-UP REPORT FORM

Model of the laser system (please select your model):

- Cyber Tm 120 Cyber Tm 150 Cyber Tm 180 Cyber Tm 200

Serial number: _____

Line Voltage: 208 Vac; 230 Vac

Customer's name and address: _____

Contact phone number/email address: _____

<i>Checks</i>	<i>Put x if performed</i>	<i>Comments</i>
Visual check of the laser system		
Integrity and presence of the Accessories		
Integrity and presence of the Power cord		
Functioning of the Touchscreen		
Fill the Cooling system		
Presence of the Aiming beam out of the delivery system		
Absence of warnings or alarms		

General comments after the first start-up: _____

Authorized Company for Technical Service: _____

Country: _____

Service technician/engineer: _____

Date and Signature: _____

Please send the scanned First Start-up Report to service@quantasystem.com or fax it to +39 0331 367815

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DISCLAIMER

Quanta System service manuals are written specifically for use by Quanta System Service Engineers who have received formal training in the servicing of Quanta System equipment and by customers who have taken and passed a Quanta System Certification Service Training Course for the equipment being serviced. Information on certification service training courses program offered to customers can be obtained by contacting the Technical Service Training Coordinator by phone at +39-0331-376797 (Central European time 8:30am-5:30pm) or by e-mail at service@quantasystem.com.

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Any servicing of Quanta System equipment by persons who have not passed a current Quanta System certification service training course for that equipment will void Quanta System's product warranty.

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Content of the Service Manual

This Service Manual provides service engineers/technicians with information on the following topics:

- Safety Instructions
- Laser System Description
- First start-up Instructions
- Optical System
- Electronic System
- Cooling System
- Troubleshooting
- Special Service Tools
- Customer Service
- Appendices with technical drawings

Service personnel are encouraged to familiarize themselves with the laser system and its operation. Make sure that all components within the laser can be identified. Follow the Troubleshooting Chapter to restore the performance of the laser if it does not meet or even exceeds the defined criteria.

The service manual includes the detailed descriptions of all the relevant components and procedures needed for the correct way of using this laser system along with additional electrical schematics and technical illustrations.

Upon request, Quanta System will provide additional circuit diagrams, component part lists, descriptions, calibration instructions, or other information not already contained within the technical guide, to assist the qualified technical personnel in resolving the issues.

Any measurement performed shall give results within the acceptance range taking into account the measurement uncertainty of the measurement instrument.



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



In order to avoid any risks of dangerous faults, please **be sure that you carefully read this Service & Maintenance Manual before starting any operation.**



1 GENERAL INFORMATION

1.1 Introduction

Medical Device *Cyber Tm* is a diode-pumped, solid-state, Tm:YAG laser, emitting at 2010 nm laser wavelength. This laser is the result of the long experience of QUANTA SYSTEM in the field of medical laser equipment.

The devices of the *Cyber Tm* family may have different covering panels as in the figures below:



PUMS00009 and following and Pums00008 *Cyber Tm* versions.

The *Cyber Tm Family* includes the following versions:

Version	Maximum Power	Mains
Cyber Tm 120	120 W	230V Ac
Cyber Tm 120	120 W	208V Ac
Cyber Tm 150	150 W	230V Ac
Cyber Tm 150	150 W	208V Ac
Cyber Tm 180	180 W	230V Ac
Cyber Tm 180	180 W	208V Ac
Cyber Tm 200	200 W	230V Ac
Cyber Tm 200	200 W	208V Ac