

LASER CONTROL SYSTEM

DESCRIPTION

CARINAsim control system is used to operate LAP Laser systems with movable lasers for patient marking and positioning in radiotherapy. It also functions as an interface between the treatment planning software and the LAP laser system. CARINAsim is based on ARGO NAVIS database and reads DICOM RT data as well as LAP file format.

SCOPE OF DELIVERY

- CARINAsim software
- ARGO NAVIS database
- CARINAsim licence
- DICOM RT read licence
- 3D workflow licence
- All-In-One PC with touchscreen functionality, table stand or flush wall bracket
- ARGO NAVIS PC server work station
- Midi-tower, LCD-Monitor, mouse, keyboard
- Connection kit

COMPATIBILITY

- DORADO
- DORADOnova
- TAURUSblue

OPTIONS (SUBJECT TO COSTS)

- Ceiling pendant system
- Flexible arm wall bracket

UPGRADE POSSIBILITIES

- Additional All-In-One PC-client with touchscreen functionality



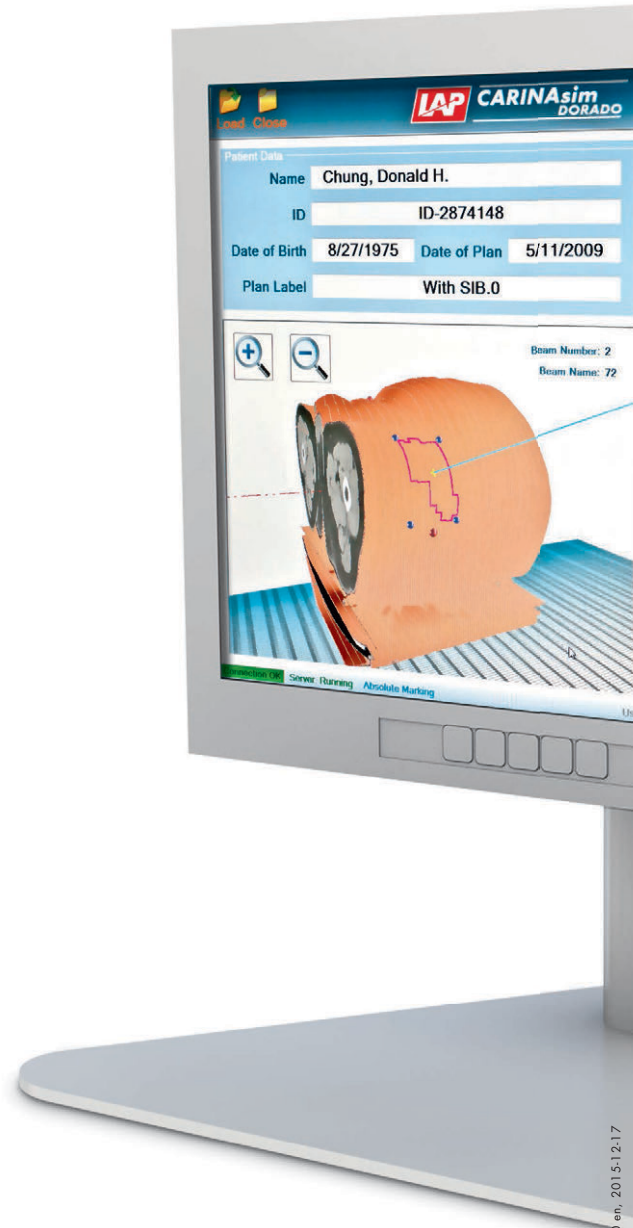
NOTES

- 12 months standard warranty
- Installation and commissioning not included

TECHNICAL DATA

TECHNICAL DETAILS ALL IN ONE PC	
19" touch screen	1280 × 1024 px
CPU	Intel Duo/Intel Core i5
RAM	2.0 GB
Hard disk	100 GB
USB	4 × USB 2.0
System software	Windows 7 Professional 64bit

TECHNICAL DETAILS ARGO NAVIS PC WORKSTATION	
CPU	Intel Core i7
RAM	4 GB
Hard disk	500 GB
System software	Windows 7 Professional 64bit



www.LAP-LASER.com

LAP GmbH
Laser Applikationen

Zeppelinstrasse 23
21337 Lueneburg
Germany
Phone +49 4131 9511-95
Fax +49 4131 9511-96
Email info@lap-laser.com



CARINAsim®, DORADO®, TAURUSblue® and ARGO NAVIS® are registered trademarks of LAP GmbH Laser Applikationen. Further designations of products or services may be registered trademarks of LAP GmbH or other organizations; their use by third parties may infringe the rights of the respective owners.

