

Data Sheet

CARINAnav MR

Smart laser control for DORADOnova MR3T from LAP

Features

- User-friendly intuitive interface with a clear navigation structure
- Safe due to multiple defenses against cybercrime
- Flexible thanks to three different options for transmitting coordinates to the laser system
- Fast and precise operation due to the highresolution capacitive touch screen mounted directly on the DORADOnova MR3T
- Compatible with all well-known TPS and virtual simulation software

Supported data interfaces

- LAP file format
- DICOM isocenter import
- SIEMENS syngo.via RT Image Suite*

Notes

- 12 months standard warranty
- Installation is not included

^{*}CARINAnav MR Upgrade DLS required



DORADOnova MR3T

The associated laser system DORADOnova MR3T. Find out more:



Technical data	CARINAnav MR
Devices	Fujitsu ESPRIMO P5011 Desktop PC and Canvys R Series Touchscreen
Dimensions (W × D × H)	180 × 304 × 375 mm
Weight	approx. 10kg
Operating temperature	10–35 °C
Air humidity (rel. humidity, non-condensing)	5–85 %
External power supply	100–240 V AC, 50–60 Hz
Screen type	TFT color touch screen
Screen dimesions	15"
Screen resolution	1,024 × 768 px
Operating system	Windows 10 Professional
CPU	Intel® Core™ i3-10105 or Core™ i5-10400 Processor
RAM	8.0 GByte DDR4-RAM PC-3200
Hard disk	SSD Pcle 256 GByte M.2 2280 NVMe
Scope of delivery	
	Computer with laser control software CARINAnav MR
	15″ touch screen
Bluetooth gateway	
Dimensions (W × D × H)	180 × 90 × 35 mm
Weight	375 g

LAP GmbH Laser Applikationen Zeppelinstr. 23 21337 Lüneburg Germany

P +49 4131 95 11-95

E info@lap-laser.com



