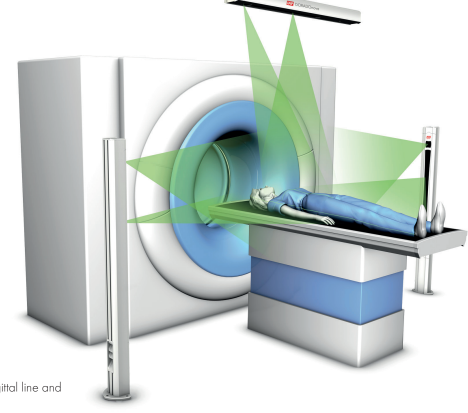
moving laser system for patient alignment in RT

DESCRIPTION

Precise patient marking, accurate planning and exact positioning are key factors for a successful treatment. Patient marking takes place during CT simulation (virtual simulation) and is required for reproducible treatment positioning on the LINAC.

DORADOnova 3 laser system consists of three rails with fixed and movable laser modules for projecting red, green or blue lines to mark the patient in all three body planes



SCOPE OF DELIVERY

- 1 ceiling rail with one movable laser for display of sagittal line and one fixed laser for display of transverse line
- 2 wall/post rails, each with one movable laser to display the coronal lines and one fixed laser for display of transverse lines
- Remote control for laser adjustment
- Cable set consists of power cords and data cable
- Wilke Phantom for quality assurance

Laser Adjustment

All 6 degrees of freedom can be adjusted via remote control

- Shift, tilt, rotation
- Focus

MOUNTING VERSIONS

You are free to select from five mounting versions to perfectly match your existing room situation.











OPTIONS (SUBJECT TO COSTS)

- Support system for false ceilings
- Support system for floor mounted units
- Bridge design

NOTES

- 12 months standard warranty
- Installation not included

© LAP GMBH, MKT-140006 1.4 EN, 2018-12-17

TECHNICAL DATA

Dimensions Wall (W × H × D) 1553 × 143 × 109.5 mm (61.1" × 5.6" × 4.3") 100.5 × 6.5" 100.5 mm (61.1" × 5.6" × 4.3") 100.5 mm (72.1") 100.2 mm (72.1")	SYSTEM			
Weight post bridge 24 kg approx. 100 kg International Protection Rating IP20 Operating temperature 15 30 °C Ambient conditions 35 80 % rel. humidity, non-condensing Travel range 700 mm Travel speed up to 200 mm/s Positioning accuracy ± 0.1 mm Projection precision ± 0.5 mm up to 4 m distance LASER to 4 (638 nm), green (520 nm), blue (450 nm) Laser colour (typical wave length) red (638 nm), green (520 nm), blue (450 nm) Laser class 2 Focusable range 1 4 m Line length at 3 m distance > 3 m Line width up to 4 m distance < 1 mm (red, green), < 0.5 mm (blue)	Dimensions	ceiling (W × H × D) post (W × H × D)	1553 × 143 × 109.5 mm (61.1" x 5.6" x 4.3") 1707.5 × 225 × 164 mm (67.2" x 8.9" x 6.5")	
Operating temperature Ambient conditions 35 80 % rel. humidity, non-condensing Travel range 700 mm Travel speed up to 200 mm/s Positioning accuracy ± 0.1 mm Projection precision ± 0.5 mm up to 4 m distance LASER Laser colour (typical wave length) red (638 nm), green (520 nm), blue (450 nm) Laser class Focusable range 1 4 m Line length at 3 m distance line width up to 4 m distance Ambient conditions 1 mm (red, green), < 0.5 mm (blue) Max. laser output power POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Weight	post	24 kg	
Ambient conditions 35 80 % rel. humidity, non-condensing Travel range 700 mm Travel speed Positioning accuracy # 0.1 mm Projection precision # 0.5 mm up to 4 m distance ## Laser colour (typical wave length) Laser class Focusable range 1 4 m Line length at 3 m distance ## Laser output power Nax. laser output power Na	International Protection Rating		IP20	
Travel range Travel speed Positioning accuracy # 0.1 mm Projection precision # 0.5 mm up to 4 m distance LASER Laser colour (typical wave length) Laser class Cocusable range In 4 m Line length at 3 m distance Line width up to 4 m distance Max. laser output power POWER SUPPLY External power supply # 0.0 mm # 0.1 mm # 0.5 mm up to 4 m distance # 1 4 m # 1 mm (red, green), < 0.5 mm (blue) # 1 mW # 100 240 V AC, 50 60 Hz	Operating temperature		15 30°C	
Travel speed up to 200 mm/s Positioning accuracy ± 0.1 mm Projection precision ± 0.5 mm up to 4 m distance LASER Laser colour (typical wave length) red (638 nm), green (520 nm), blue (450 nm) Laser class 2 Focusable range 1 4 m Line length at 3 m distance > 3 m Line width up to 4 m distance < 1 mm (red, green), < 0.5 mm (blue) Max. laser output power < 1 mW POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Ambient conditions		35 80 % rel. humidity, non-condensing	
Positioning accuracy ± 0.1 mm Projection precision ± 0.5 mm up to 4 m distance LASER Laser colour (typical wave length) red (638 nm), green (520 nm), blue (450 nm) Laser class 2 Focusable range 1 4 m Line length at 3 m distance > 3 m Line width up to 4 m distance < 1 mm (red, green), < 0.5 mm (blue) Max. laser output power < 1 mW POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Travel range		700 mm	
Projection precision ± 0.5 mm up to 4 m distance LASER Laser colour (typical wave length) red (638 nm), green (520 nm), blue (450 nm) Laser class 2 Focusable range 1 4 m Line length at 3 m distance > 3 m Line width up to 4 m distance < 1 mm (red, green), < 0.5 mm (blue) Max. laser output power < 1 mW POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Travel speed		up to 200 mm/s	
Laser colour (typical wave length) Laser class Pocusable range 1 4 m Line length at 3 m distance Line width up to 4 m distance Max. laser output power POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Positioning accuracy		± 0.1 mm	
Laser colour (typical wave length) Laser class 2 Focusable range 1 4 m Line length at 3 m distance Line width up to 4 m distance Max. laser output power POWER SUPPLY External power supply red (638 nm), green (520 nm), blue (450 nm) 2 1 4 m > 3 m (red, green), < 0.5 mm (blue) < 1 mW POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Projection precision		\pm 0.5 mm up to 4 m distance	
Laser class Focusable range 1 4 m Line length at 3 m distance Line width up to 4 m distance Max. laser output power POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	LASER			
Focusable range 1 4 m Line length at 3 m distance > 3 m Line width up to 4 m distance Max. laser output power POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Laser colour (typical wave length)		red (638 nm), green (520 nm), blue (450 nm)	
Line length at 3 m distance > 3 m Line width up to 4 m distance < 1 mm (red, green), < 0.5 mm (blue) Max. laser output power < 1 mW POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Laser class		2	
Line width up to 4 m distance < 1 mm (red, green), < 0.5 mm (blue) Max. laser output power < 1 mW POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Focusable range		1 4 m	
Max. laser output power < 1 mW POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Line length at 3 m distance		> 3 m	
POWER SUPPLY External power supply 100 240 V AC, 50 60 Hz	Line width up to 4 m distance		< 1 mm (red, green), < 0.5 mm (blue)	
External power supply 100 240 V AC, 50 60 Hz	Max. laser output power		< 1 mW	
	POWER SUPPLY			
	External power supply	100 240 V AC, 50 60	Hz	
	Internal voltage	24 V DC		

REMOTE CONTROL		
Dimensions $(H \times W \times D)$	163 × 63 × 21 mm (6.4" × 2.5" × 0.8")	
Weight	130 g	
International Protection Rating	IP40	
Power supply	6 V DC (4 batteries type AAA/LG 03/Micro, 1.5 V)	



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 LAP DORADOnova is a registered trademark 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.









