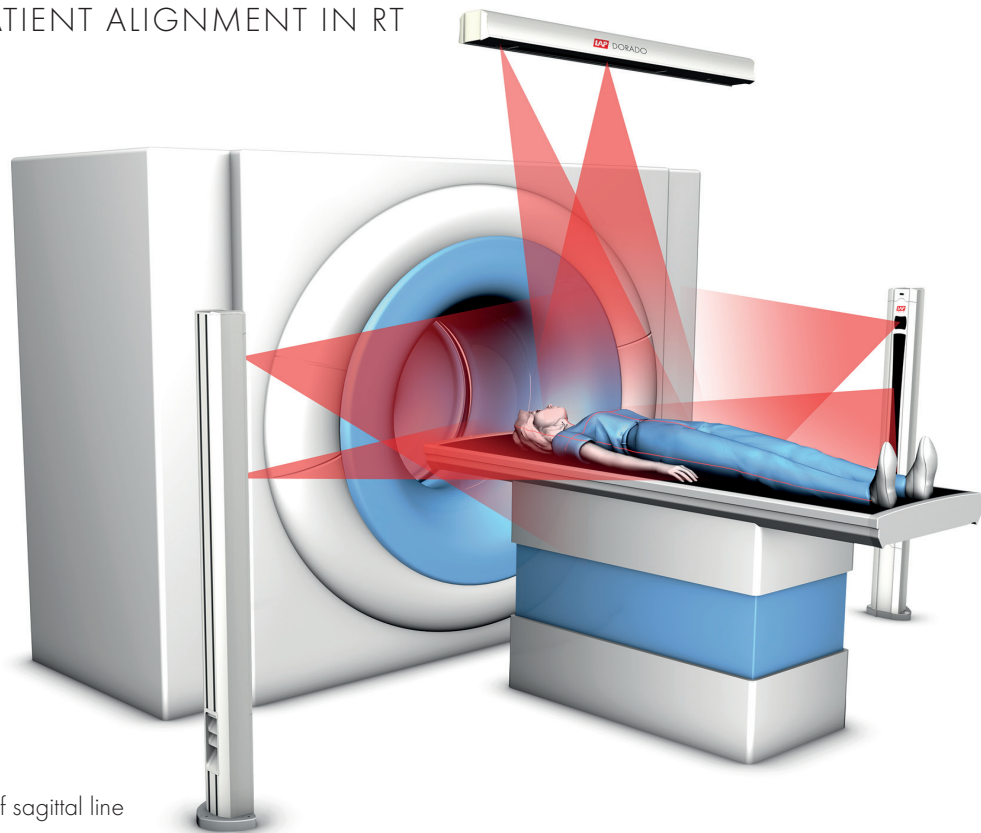


MOVING LASER SYSTEM FOR PATIENT ALIGNMENT IN RT

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.

DORADO 3 laser system consists of one ceiling and two wall/post rails with fixed and movable red laser modules 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
- Cable set consists of power cords and data cable
- Wilke Phantom for quality assurance

MOUNTING VERSIONS

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



wall-ceiling-wall



post-ceiling-post



wall-ceiling-post



post-ceiling-wall



bridge

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

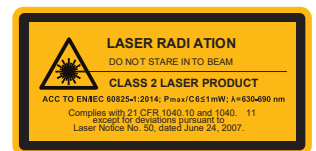
TECHNICAL DATA

SYSTEM	
Dimensions	wall/ceiling(W × H × D) 1553 × 143 × 109.5 mm (61.1" × 5.6" × 4.3") post (W × H × D) 1707.5 × 225 × 164 mm (67.2" × 8.9" × 6.5") bridge (customized, W x H) 2594-5000 mm x 2300-2800 mm (102.1"-197" x 90.6"-110.2")
Weight	wall/ceiling 23 kg post 24 kg bridge 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	
Laser colour (typical wave length)	red (638 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
Max. laser output power	< 1 mW
POWER SUPPLY	
External power supply	100 ... 240 V AC, 50 ... 60 Hz
Internal voltage	24 V DC

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 DORADO 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.



NL-Tec Pty Ltd
Unit 10/16 Yampi Way
Willetton, WA 6155
Australia

Tel: +61 8 9259 5100
e-mail: info@nl-tec.com
www.nl-tec.com