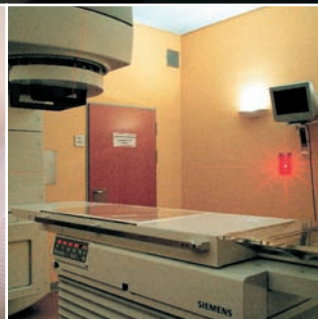
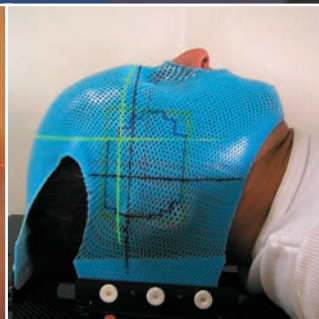
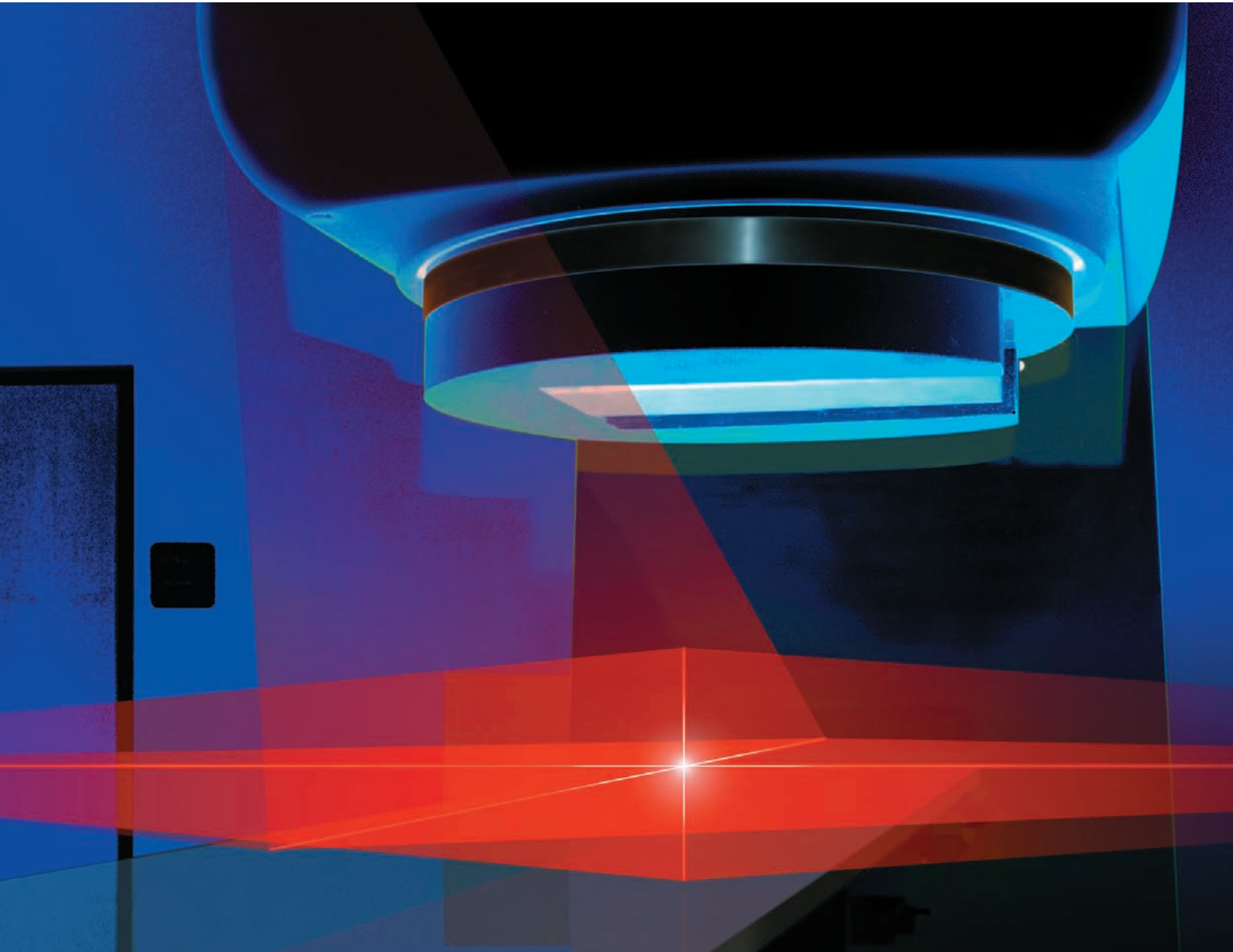


GEMINI

LASER SYSTEMS FOR PATIENT ALIGNMENT





GEMINI LASER SYSTEMS FOR PATIENT ALIGNMENT.



HIGHLIGHTS.

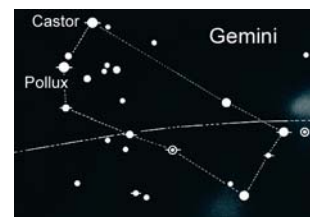
- Dual crosshair
- Select from 3 positions for upper laser
- Focussable lines
- Lead screw driven 6-axes adjustment
- Integrated tiltable bracket

VERSATILE, FLEXIBLE, HIGH PRECISION.

LAP GEMINI is the patient alignment laser of your choice for extended SSD treatments and comfortable positioning in lower couch position. The additional crosshair, that can be fixed at three different positions, offers the illumination solution for your needs. The isocenter adjustment accuracy is ± 0.5 mm, like for LAP APOLLO or ASTOR lasers.

GEMINI.

Name of constellation with two equally bright stars.



SPECIFICATIONS.

| | |
|-------------------------------|-----------------------------|
| Laser type, Wavelength | Diode, 635 nm, red |
| Distance of horizontal lines | 200 mm or 250 mm or 300 mm |
| Line width | < 1 mm (up to 4 m distance) |
| Line length | 3 m (at 3 m distance) |
| Isocenter adjustment accuracy | ± 0.5 mm |
| Laser class / Output | II / < 1 mW |
| Main voltage | 230 VAC / 5 VDC |
| Power Consumption | 1.5 W |
| Dimensions (H×W×D) | 420 mm × 90 mm × 95 mm |
| Weight | 3 kg |
| Ambient temperature | 0 - 40 °C |

