



The  
precision  
expert

# ZEPHYR XL ZEPHYR HP ZEPHYR HP PRO

## Patient positioning and transfer system

Maximizing machine treatment time is essential to increase patient throughput. Complex patient set-up and immobilization consume this valuable time.

Utilizing a patented hover technology, the Zephyr XL allows patients to be set up and immobilized in a separate staging area. Initial studies have shown a 30% increase in patient throughput without sacrificing treatment accuracy.



Art. N° ZXL-1 with air blower and ZTG-2 stretcher



Art. N° ZXL-1 with Orfit head and neck immobilization



Art. N° ZXL-1 with The Orfit AIO Solution®



The  
precision  
expert

### Transfer an immobilized patient from imaging to treatment with accuracy

- > Transfer with minimal risk of displacing the patient in the immobilization device between imaging and treatment.
- > Utilize multiple imaging modalities that are not available in the treatment room (PET-CT/MR) for improved accuracy.
- > Utilization of industry standard patient immobilization and positioning devices via Varian's Exact™ Technology.
- > Accommodates any treatment delivery (VMAT, SBRT, IGRT, IMRT, etc...).

### Improve patient workflow

- > 30% increase in patient throughput without sacrificing treatment accuracy.
- > Allows for complex patient set-up in staging area outside the treatment room.
- > Treatment suites can be used exclusively for treatment delivery.

### Increase patient comfort and staff safety utilizing hover technology

- > Meets No-Lift Policy standards.
- > Provides safe and easy transfer of patients between imaging and treatment.
- > Alleviates undue burden and physical strain on staff.
- > Enhances patient care and treatment experience.



Art. N° 25051  
Zephyr HP PRO



Art. N° 25052  
Zephyr HP and ZTG-4 stretcher