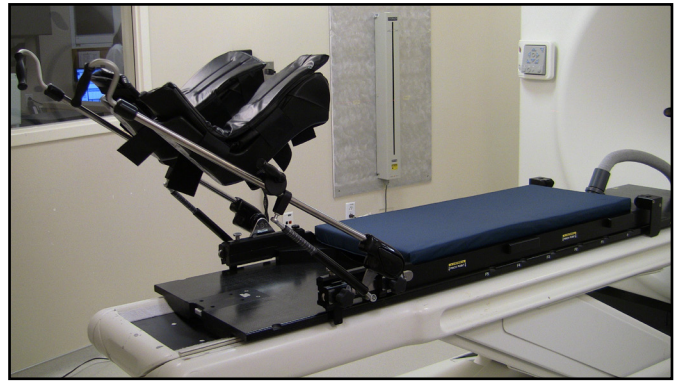




Zephyr[®] HDR

Patient Positioning and Transfer System



Zephyr HDR Patient Positioning and Transfer System

The Zephyr HDR system utilizes patented hover technology to allow patient transfer from imaging to treatment while maintaining patient positioning and minimizing the risk of needle/applicator displacement. Integrating the Zephyr HDR for your brachytherapy procedures allows the incorporation of valuable 3D dosimetric data from CT/MR imaging, providing more accuracy in today's brachytherapy procedures.



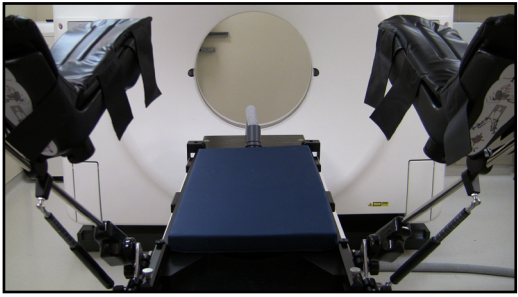
Benefits of the Zephyr HDR Solution

- Improve accuracy of HDR treatment
- Reduce staff requirements & injuries
- Increase patient comfort and safety
- Utilize in CT or MR

Zephyr HDR System Components

Model #	Product Description
ZEP-2	Zephyr HDR Hover Sled, Footrest, Cushions, and Associated Air Accessories
ZPS-1	Patient Stirrups
ZUB	Universal Clamp Bracket for most commercially available clamps
Available Stretchers	
ZTG-2	Zephyr MR Patient Transport Stretcher
ZTG-3	Zephyr Patient Transport Stretcher

Improved Accuracy of HDR Treatment



- Minimizes risk of applicator/needle movement during transfer utilizing hover technology
- Stirrups mounted directly to Zephyr side rails enable the patient to remain in the same position throughout imaging and treatment reducing procedure start to finish time
- Easily adjust and remove applicators/needles without repositioning patient while providing enhanced access to implant area

Reduce Staff Requirements & Injuries

- Meets No- Lift Policy standards
- Virtually effortless lateral and longitudinal movement alleviating undue burden and physical strain on staff
- Two people can safely and easily transfer a patient between implant procedure, imaging, and treatment



Increase Patient Comfort and Safety

- Comfort is increased as patient is hovered rather than pulled or slid
- Safety guides ensure safe longitudinal movement
- Anti-bacterial cushions included for patient comfort

Zephyr HDR Highlights

- Designed for GYN and prostate HDR procedures
- Designed to fit small bore CT's
- Side rails allow for mounting of a stepper system
- Footrest included for imaging or treating in supine position
- Universal Clamp Bracket accommodates direct mount of most universal clamps

Check out our latest videos on the web!



DIACOR | www.diacorinc.com
2550 Decker Lake Blvd. Suite 26
Salt Lake City, UT 84119
Toll free (800) 342.2679
Phone (801) 467.0050
Fax (801) 487.3258



Precision comes standard.
Since 1983.