What Customers Are Saying

"We felt that the overall immobilization was better than other products we reviewed." The option to have the respiratory belt is very positive. Overall the patient comfort is better. The ease for the physician to inhibit respirations is essential to the setup and treatment." - Laura Ryan RTT (R) (T) Clinical Manager, Oncology Services, Dover, DE

"We chose the Bionix Omni V because of its versatility; we can customize each piece of the device for better reproducibility and comfort for the patient during treatment." - Jennifer Parker R.T., Chief Radiation Therapist, North Coast Cancer Care, Sandusky, OH

"We had a few immobilization boards reviewed all for SBRT treatments and most of them we felt were too restricting for patients, potentially making them uncomfortable. We decided on Bionix because it looked less cumbersome."

- Charleston Radiation Therapy, Charleston, WV

Accessories



RT-8000 Storage Cart



RT-5034 Easy **Rest Arm Support**



RT-7600* Tri-Vac Cushion



RT-7625* **T-Vac Cushion**



RT-7650* Tri-Vac Cushion with Integrated Thigh Bolster



Visit www.BionixRT.com and go to Videos & Media or scan in the QR code (right) with your web enabled camera phone.





Demonstration Video



5154 Enterprise Blvd. • Toledo, OH 43612 Phone 800.624.6649 • www.BionixRT.com © 2015 Bionix Radiation Therapy • Rev. 1/22/15

A new generation in whole body immobilization **Omni V[®] SBRT Patient Positioning System**







Omni V° Patient Positioning System (RT-4500)

Specifically designed for accuracy and tumor-focused positioning, the new generation Omni V[®] system includes multiple customizable options, allowing each patient to be securely positioned during treatment. The total body system is easy to use and locks down onto most treatment couches, making complex treatments easier and more accessible.

Simplicity:

• Lightweight, easy to adjust components offer effortless transportation and set-up

Dose Delivery:

- Large, open treatment window, to accommodate a greater choice of treatment options
- Carefully selected materials provide for low-attenuation

Accuracy:

- All major adjustments measured in mm for positional and re-positional accuracy
- Patient positioning checklist for detailed documentation to guide the patient through simulation, for re-positional accuracy during treatment and for a detailed permanent document copy

All-Inclusive:

• Available as a complete package system, which includes on-site training, a 3-year warranty, overnight service and all hardware necessary for treatment, allowing you to implement your SBRT program quicker, faster and easier

Made in the U.S.A.

System Includes

T-Form Base Turner Arches







Supportive Data: Stereotactic Body Radiation Therapy

General

Potters, Louis, Brian Kavanagh, James Galvin, James Hevezi, and Nora Janjan. "American Society for Therapeutic Radiation and Oncology (AS-TRO) and American college of Radiology (ACR) Practice Guidelines for the Performance of Stereotactic Body Radiation Therapy." International Journal of Radiation Oncology, Biology and Physics y. 76.2 (2010): 326-32. Print. Lung

ogy and Physics. 76.3 (2010): 796-801. Print.

Spinal Cord

Sahgal, Arjun, Lijun Ma, Iris Gibbs, Peter Gerszten, and Sam Ryu. "Spinal Cord Tolerance for Stereotactic Body Radiotherapy." International Journal of Radiation Oncology Biology and Physics. 77.2 (2010): 548-53. Print. Choi, Clara, John Adler, Iris Gibbs, Steven Chang, and Paul Jackson. "Stereotactic Radiosurgery for Treatment of Spinal Metastases Recurring in Close Proximity to Previously Irradiated Spinal Cord." International Journal of Radiation Oncology Biology and Physics. 78.2 (2010): 499-506. Print.

Bradley, Jeffrey, Issam Naqa, Robert Drymala, Marco Trovo, and Griffin Jones. "Stereotactic Body Radiation Therapy for Early-Stage Non-smallcell Lung Cancer: The Pattern of Failure is Distant." International Journal of Radiation Oncology Biology and Physics. 77.4 (2010): 1146-1150. Print. Van Der Voort Van Zyp, Noelle, Jean-Briach Prevost, Bronno Van Der Holt, Cora Braat, and Robertus Van Klaveren. "Quality of Life After Stereotactic Radiotherapy for Stage I Non-Small-Cell Lung Cancer." International Journal of Radiation Oncology Biology and Physics. 77.1 (2010): 31-37. Print. Dunlap, Neal, Jing Cai, Gregory Biedermann, Wensha Yang, and Stanley Benedict. "Chest Wall Volume Receiving >30GY Predicts Risk of Severe Pain and/or Rib Fracture After Lung Stereotactic Body Radiotherapy." International Journal of Radiation Oncology Biol-