Brachytherapy Transfer Solution

Insert, Image, Transfer & Treat – Without Limits
Experience maximized workflow flexibility with the Symphony® Brachytherapy Solution.

The patient is set up once on the Symphony® Brachytherapy Transfer Device prior to insertion and then transferred easily, safely, and stably for imaging, treatment, and recovery. Thanks to the patent pending AirDrive™ technology, Symphony® can transfer to a wide variety of surfaces including surgical tables, stretchers, and beds as well as CT and MR. With an intuitive design and built in safety features, it is a versatile solution for many of the challenges the brachytherapy team faces daily.

Simplified Workflow

- Integrated surgical rails are compatible with CT and MR imaging and allow stirrups, steppers, and other accessories to be attached.
- The leg extension supports the patient’s legs for transfers and imaging and is easily removed to provide access to the perineum.
- The rigid Symphony® Brachytherapy Transfer Device with AirDrive™ technology provides stable patient support and reduced patient motion during transfers.

Flexible Solution

- Radiolucent and MR compatible, the Symphony® Brachytherapy Transfer Device provides high quality, multimodal imaging for treatment planning.
- Fully integrated and battery operated, the Symphony® Patient Trolley moves and operates throughout the department including MR.
- AirDrive™ technology transfers patients smoothly onto a wide variety of surfaces including sheets, pads, and mattresses.

Improved Experience

- Clinicians report reduced applicator motion and improved patient comfort when using Symphony® over conventional patient transfers.
- Patient transfers are performed with only two people, reducing staffing needs and allowing team members to focus on other responsibilities.
- Removable, cleanable pads on the transfer device provide patient comfort from insertion through treatment.

Perform brachytherapy insertion on a variety of surfaces, including the Symphony® Patient Trolley, surgical tables, and CT tables.

MR & CT Images Using Symphony® Brachytherapy Solution

Low-artifact MR images.

Low-artifact CT images.

Dr. Neil Taunk, Radiation Oncology, The Abramson Cancer Center at Penn Medicine

“The quality of the fusion between CT and MRI was outstanding. Not having to move the patient in between studies provided among the highest quality brachytherapy fusions we’ve ever had.”
The patient can be prepped for insertion directly on the Brachytherapy Transfer Device. Once the patient is positioned in the stirrups, the transfer device leg extension can be removed for access to patient anatomy. After insertion, the patient can be easily transferred and transported to imaging on the Brachytherapy Transfer Device via the Symphony® Patient Trolley.

The Symphony® Patient Trolley and all transfer devices are compatible with MR and CT environments. The patient can be imaged directly on the Brachytherapy Transfer Device.

The Symphony® Patient Transfer System uses AirDrive™ technology to safely transfer patients with minimal effort. Stable positioning and smooth transfer minimize disruption of applicator location.

The patient can then be treated on the Brachytherapy Transfer Device. The Symphony® Transfer System can improve your workflow allowing more time to be spent with patients.
This brochure contains information about products which may or may not be available in particular countries. Each country has specific laws and regulations governing the commercialization of medical devices and the communication of information regarding medical devices in printed and digital media. Products appearing in this brochure or on our website may or may not have received approval, clearance, or marketing authorization by a governmental regulatory body in any particular country, or may have received approval, clearance, or marketing authorization for different indications and restrictions in different countries, or may be for investigational use only. A product’s appearance in this brochure should not be construed as a solicitation or promotion for said product, nor any indication which is not authorized by the laws and regulations of the country where the reader resides. Symphony, AirDrive, Portrait, and BoS are trademarks of Qfix. K-TEK, Comfort, and Secure-Lok are trademarks of Kyra Medical, Inc.