

Shown with leg extension removed

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Symphony™ Brachytherapy Transfer Device

With Qfix's new Symphony Brachytherapy Transfer Device, the Symphony Patient Transport System provides an effective, efficient workflow solution for prostate and gynecological brachytherapy procedures.

The revolutionary, modular Symphony™ Patient Transport System is designed to maximize workflow efficiencies and throughput by seamlessly aiding in the setup, positioning and transfer of the patient for procedures involving a wide range of imaging and radiation treatment modalities. All Symphony Transfer Devices utilize a low-friction air bearing to transition patients from one modality to another, eliminating the need to manually lift the patient. The Symphony air bearing technology allows for transfers onto and off of pads and mattresses and across gaps, providing the clinician with a multitude of workflow options.

The Symphony Brachytherapy Transfer Device incorporates an easily-removable leg extension and integrated side rails to support stirrups, steppers, and other rail-mounted accessories. Symphony provides workflow improvements for high dose rate and low dose rate brachytherapy procedures from patient setup and applicator or needle insertion through imaging and treatment.

Patient Setup

The patient can be set up on the Symphony Brachytherapy Transfer Device on the Symphony Patient Trolley, a surgical table, or most any other patient-supporting bed or table.

Insertion

Once sedated with the patient placed in the lithotomy position, the needle or applicator insertion is performed as usual.

Imaging

The Brachytherapy Transfer Device is compatible with CT and MRI imaging, providing clinicians flexibility in approach for planning and placement confirmation. The unique design minimizes CT and MRI artifacting.

Treatment

Patients may be treated on the transfer device directly on the trolley or transferred to another table or bed.



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