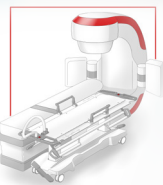


Symphony™

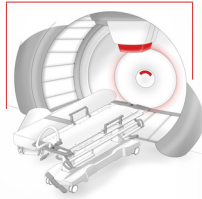
The future of
Patient Transport...



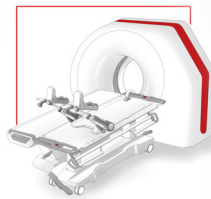
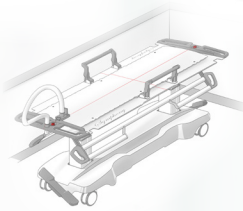
CT



Linac



Proton



Brachytherapy



MR



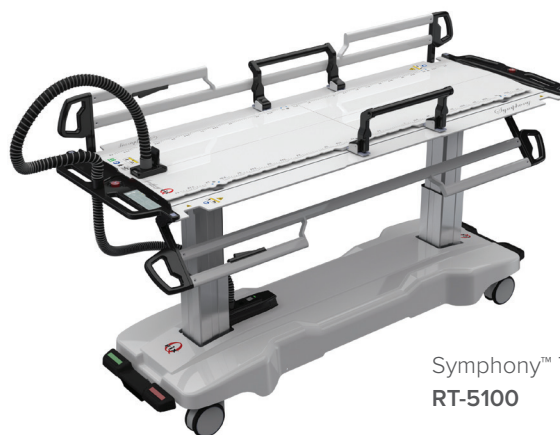
Patent(s) Pending



positioning
patients for life.®

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Symphony™



Symphony™ Trolley
RT-5100

Patient Transport System

The revolutionary Symphony™ Patient Transport System is designed to maximize workflow efficiencies and throughput by seamlessly aiding in the setup, positioning and transfer of a patient for procedures involving imaging, external beam radiation therapy, brachytherapy and other procedures requiring the transfer of a patient. The transfer device utilizes a low-friction air bearing to transition patients from one modality to another, eliminating the need to manually lift the patient.

Clinician and Economical Benefits:

- Minimizes the risk of injuries related to manually lifting patients for transport
- Enhances patient transfer process by increasing patient comfort and safety
- Maximizes workflow efficiencies and patient throughput
- Minimizes setup time and maximizes treatment availability



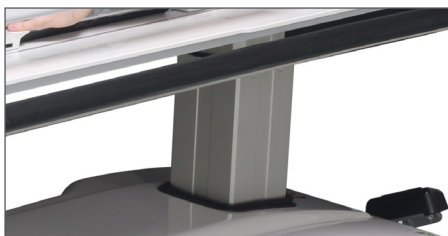


Note: Transfer Handles are removable from all devices for imaging and treatment

The Symphony is a fully integrated transport system consisting of a trolley and interchangeable, lightweight transfer devices designed for ease of use. A variety of transfer devices are available for various therapeutic applications, including a general-purpose device and head and neck solutions for photon and proton treatment, which are compatible with existing patient positioning devices. Symphony transfer devices are homogeneous, low or non-artifacting and low attenuating for superior imaging, simulation and treatment.

Features and Benefits:

- CT and MR compatible for a variety of treatment applications
- Designed for external beam radiation therapy with electrons, photons and protons, as well as brachytherapy
- Adjustable and programmable trolley heights to match imaging and treatment tables
- Intuitive user interface, steering and braking system
- Ergonomic trolley handles allow system to be easily maneuvered through hallways and doorways
- Battery powered system for continuous use during a typical treatment day, rechargeable at 100-240 Vac, 50/60 Hz
- Lateral scales enable repeatable indexing for a wide variety of positioning accessories
- Fits through standard doorways



Programmable Heights to Match Imaging & Treatment Systems



Control End to Easily Maneuver System & Activate Air Transfer



Intuitive User Interface with Memory Presets



Intuitive, Easy to Use Steering and Braking System

Symphony™

Symphony™ is designed to transport the patient safely from setup and simulation through treatment.

Unique Patient Safety Features/Benefits include:

- Storable patient side rails for safely transporting patients from room to room
- Transfer device handles lock into place, enabling confident patient transfers and are removable for imaging and treatment
- Patient transfer enabled only when brakes are engaged
- Unique locating bars with end stops index transfer device to target modality, providing precise, repeatable positioning
- Emergency stop to disengage all electronic functions of the Symphony™ Trolley



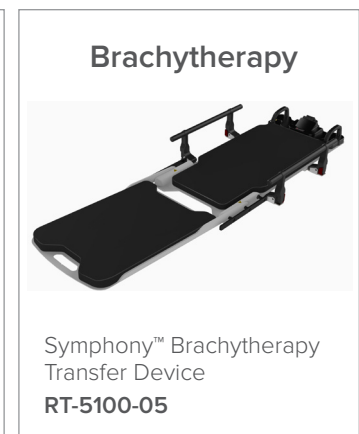
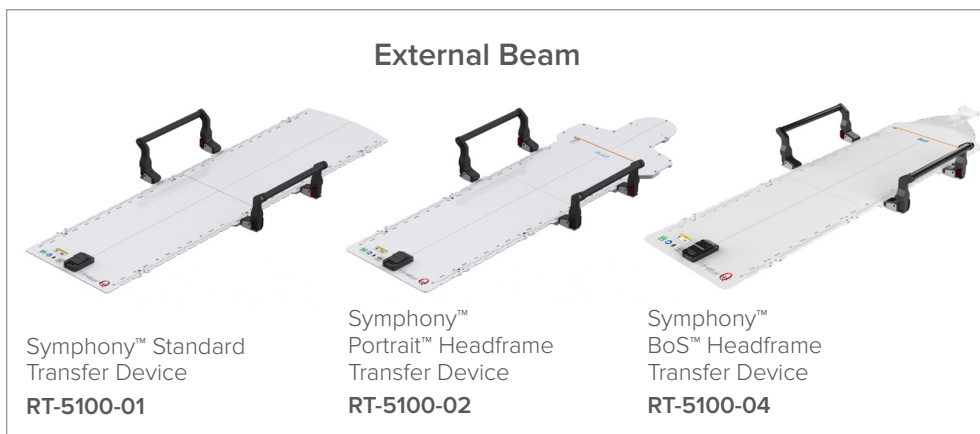
Single-Handed Quick Release to Easily Lower Patient Side Rail



Locating Bar with End Stop Indexes Transfer Device to Target Modality



Emergency Stop to Halt All Electromechanical Function



RT-5100	Symphony™ Patient Trolley
RT-5100-01	Symphony™ Standard Transfer Device
RT-5100-02	Symphony™ Portrait™ Headframe Transfer Device
RT-5100-04	Symphony™ BoS™ Headframe Transfer Device
RT-5100-05	Symphony™ Brachytherapy Transfer Device
RT-5100-10	Symphony™ Transfer Handles
RT-5100-11	Symphony™ Locating Bar
RT-5100-12	Symphony™ IV Pole

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Qfix
Avondale, PA
+1 484.720.6053
sales@Qfix.com
www.Qfix.com