The future of Patient Transport...

CT
Linac
Proton
Brachytherapy
MR

Patent(s) Pending
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
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

Note: Transfer Handles are removable from all devices for imaging and treatment
Symphony™ is designed to transport the patient safely from setup and simulation through treatment.

Unique Patient Safety Features/Benefits include:

- Stowable 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

**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

2007557_EN_F

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.