Symphony[™]





Symphony™ PATIENT TRANSPORT SYSTEM

The revolutionary Symphony[™] Patient Transport System is designed to maximise workflow efficiencies and throughput by seamlessly aiding in the setup, positioning and transfer of a patient for procedures involving imaging, external beam radiotherapy and brachytherapy.

The Symphony consists of a trolley and interchangeable, lightweight transfer devices. The transfer device utilises a low-friction air bearing to transition patients from one modality to another, eliminating the need to manually lift the patient.

- Maximises workflow efficiences
- · Minimises the risk of injuries related to manual handling
- Adjustable and programmable height 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





Brachytherapy, Proton Therapy and more...

A variety of transfer devices are available for various therapeutic applications, including proton therapy, an intracranial head and neck, and a brachytherapy solution, Symphony transfer devices are homogenous, non-artefacting and low attenuating for superior imaging, simulation and treatment.

- CT and MR compatible
- Designed for external beam radiotherapy with electrons, photons and protons, as well as brachytherapy
- Battery powered system for continuous use during a typical treatment day
- Lateral scales enable repeatable indexing for a wide variety of positioning accessories



OIS is the distributor for Qfix in the UK & Ireland. Symphony is a trademark of Qfix Systems.

DOCUMENT NO. BR05 / REV 2002 | For the latest information, please visit our website.

