SYMPHONY®
IMAGING,
TREATMENT
& TRANSFER
SOLUTION





Symphony Solutions

Bridging the Gap...

between treatment and imaging



3–8 RADIATION ONCOLOGY

between procedure and imaging



9–13
INTERVENTIONAL, CARDIOLOGY
& RADIOLOGY



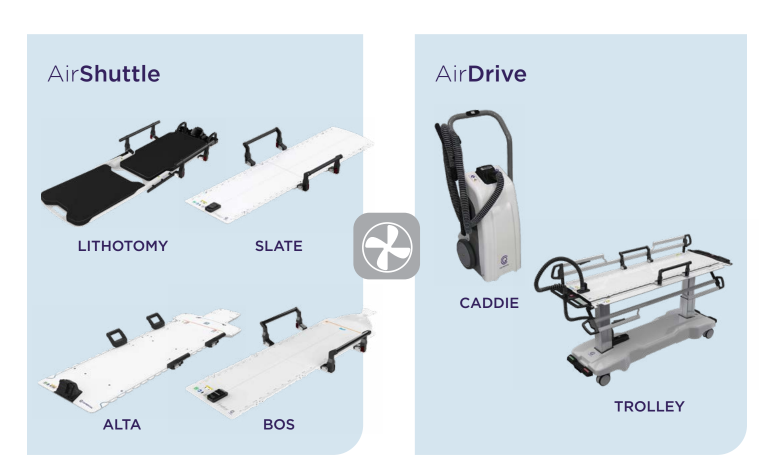
Learn how our solutions deliver the **best** possible outcomes.



Radiation Oncology Solutions

A Symphony radiation oncology solution combines an AirShuttle patient platform with an AirDrive system to provide smooth patient transfers between imaging modalities and treatment platforms. A Symphony solution is utilized in imaging modalities including CT, MRI (up to 3 Tesla), ultrasound, and treatment environments including brachytherapy, photon, and proton.

- Safely transfer your patient with minimal clinical staff
- Transfer on and off a wide variety of surfaces including sheet-covered pads and mattresses
- Fully indexable to couchtop, and immobilization & positioning devices can be indexed to the AirShuttle
- Suitable for use in MRI





BRACHY

LINAC PROTON

3

Lithotomy AirShuttle™

MAXIMIZE WORKFLOW EFFICIENCY

The patient is positioned once on the Lithotomy AirShuttle prior to insertion and then transferred easily, safely, and comfortably for imaging, treatment, and recovery.

- Integrated surgical rails are compatible with CT and MR imaging and allow stirrups, steppers, and other accessories to be quickly attached
- The leg extension supports the patient's legs for transfers and imaging and is easily removed to provide access to the perineum
- Provides stable patient support and reduced patient motion during transfers
- Clinicians report reduced applicator motion and improved patient comfort when using AirDrive technology 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

• Transfers laterally and longitudinally

INSERTION CAN BE PERFORMED DIRECTLY ON TROLLEY



Lithotomy AirShuttle

Packages

4

w/ AirDrive Trolley. Includes AirShuttle Transfer Handles (x2), Brachytherapy Insertion Overlay, Lithotomy Air Bearing (Spare), IV Pole

RT-5100-500S w/ AirDrive Caddie. Includes: AirShuttle Transfer

Handles (x2), Lithotomy Air Bearing (Spare)



SEE BRACHYGEL IN ACTION

ASK US ABOUT THE FIRST OF ITS KIND, BRACHYGEL™ VAGINAL HYDROGEL PACKING!

Alpine™ Stirrups

WORKFLOW EFFICIENCIES JUST GOT SMARTER

Alpine Stirrups are meticulously designed and feature an integrated rail clamp for easy attachment and enhanced anatomical access.

- Provide optimal pelvic access while accommodating entry into a 70cm MR bore
- Integrated rail attachment clamp ensures easy setup and prevents the loss of separate components common with standard stirrups
- Intuitive handle facilitates adjustment with minimal effort
- 20% lighter than other standard stirrups on the market (as of 07/2024)
- Smart and comfortable boot design for easy cleaning
- Patient Weight Capacity: 500 lbs
- Stirrup Weight: 10.05 lbs

RT-5100-54 Alpine Stirrups (pair)



Applicator Clamp Holder

The Symphony Applicator Clamp Holder provides a safe and effective integrated solution to reduce applicator movement post-insertion. Post mounted or rail mounted versions accommodate various brachytherapy positioning workflows. Both holders are compatible with a wide variety of commercially available brachytherapy applicators. Compatible with CT and MR imaging.

RT-5100-53	Post Mounted Applicator Clamp Holder (left photo)
RT-5100-52	Rail Mounted Applicator Clamp Holder (right photo)

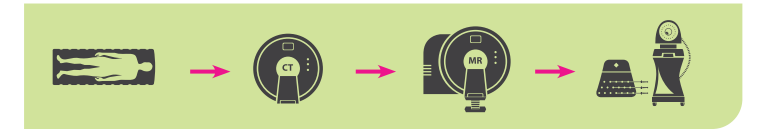


Applicator Clamp shown for demonstration only. Not manufactured or sold by CQ Medical.



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Brachytherapy Workflow



Alta™ AirShuttle

ELEVATE YOUR WORKFLOW EFFICIENCIES TO A WHOLE NEW LEVEL

All in one solution can be used for a wide range of indications to reduce setup times, including SBRT.

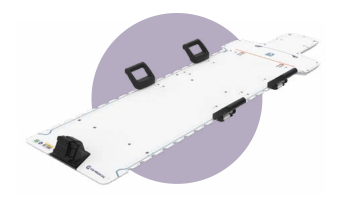
- Combines functionality of multiple devices
- Can be extended beyond end of couchtop
- Dependable and reproducible
- · Fast and efficient

Packages

Both packages include: Alta AirShuttle Transfer Handles (x4), Alta ArmShuttle Elite, Silverman Pin Adapter, InfinityLock Hand grips (x2), FlexLock Knee Support, FlexLock Foot Support, MR Safe Locating Bars (x2), AirShuttle Locating Bars (x2), Alta Air Bearing (Spare), Wall Mount

RT-5100-700 w/ AirDrive Trolley

RT-5100-700S w/ AirDrive Caddie









InfinityLock Hand Grips AirShuttle Alta Silverman Locating Bars Alta AirShuttle Adapter Plate Transfer Handles MR Safe Locating Bars ArmShuttle Elite FlexLock Wall Mount **Knee Support** FlexLock Foot Support

Slate AirShuttle

OUR THINNEST AND LIGHTEST AIRSHUTTLE

The Slate AirShuttle features low attenuation and homogeneity for enhanced imaging and treatment. It can be used in conjunction with existing positioning and immobilization devices, further improving workflow efficiencies.

Packages

Both packages include: AirShuttle Transfer Handles (x2), AirShuttle Locating Bars (x2), Slate Air Bearing (Spare)

RT-5100-100 w/ AirDrive Trolley

RT-5100-100S w/ AirDrive Caddie









BoS® AirShuttle

DESIGNED FOR PROTON THERAPY

The conformal shape of the device optimizes the penumbra and minimizes the blockage of important proton beam angles.

Packages

Both packages include: AirShuttle Transfer Handles (x2), AirShuttle Locating Bars (x2), BoS Air Bearing (Spare)

RT-5100-400 w/ AirDrive Trolley

RT-5100-400S w/ AirDrive Caddie









Customized Cancer Care Workflow

- Alta and Slate AirShuttles eliminate the need for patient repositioning between simulation and treatment
- Supports existing positioning & immobilization accessories and devices for lower cost of ownership
- Large, artifact-free, and homogeneous treatment area for precise dose delivery, including hypofractionation



TOTAL BODY IRRADATION (TBI + VMAT)

- Provides rotational support, allowing a 180-degree patient orientation for both simulation and treatment procedures
- Enables the utilization of multi-isocenter treatment techniques
- · Accommodates for patients up to 500 lbs.



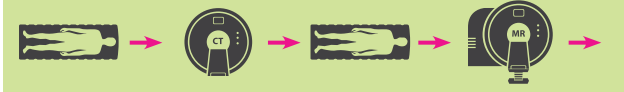
ADAPTIVE

- Allows consistent patient positioning from image acquisition through planning and treatment
- Enhances workflow efficiencies by streamlining processes
- · Offers support for adaptation in offline, online, and real-time scenarios as required



MULTI-SIM

- Allows for a single patient setup that caters to both MR and CT simulations
- Facilitates patient setup and positioning outside of the simulation room
- · Beneficial for patients with restricted mobility

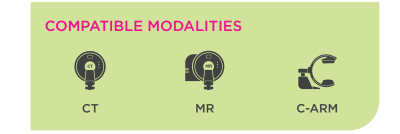


Interventional, Cardiology and Radiology Solutions

A Symphony interventional solution is an open imaging platform that combines an AirShuttle patient platform with an AirDrive system to provide smooth patient transfers between imaging modalities and procedure platforms. A Symphony solution is used in CT, MR (up to 3 Tesla), and angiography, providing an ideal tool for moving a patient safely and efficiently throughout your department without repositioning the patient.

- · Safely transfer your patient with minimal clinical staff
- Transfer on and off a wide variety of surfaces including sheet-covered pads and mattresses
- Suitable for use in MR





Iris AirShuttle™

DESIGNED TO SIMPLIFY THE COMPLEX AND DELICATE INTERVENTIONAL WORKFLOWS

The Iris AirShuttle provides a seamless patient platform to bridge the gap from procedure to imaging. Position your patient once and maintain consistent positioning and support, reducing motion during transfer from Angio to MR and CT. Proprietary composite materials maintain a highly detailed level of imaging in a lightweight, easily manageable system.

- For use in all modalities regardless of vendor
- · Radiolucent and suitable for use in the MRI
- Indexable to angiography couchtop
- · Allows for optimal MR coil placement
- Intrabore adjustments are made possible by utilizing patented Air Bearing technology
- Fully configurable accessory rails assist in cable management
- Removable, cleanable pads allow for optimal comfort and imaging
- Accommodates a wide range of patient sizes



Cushion (1.5" thick), Symphony IV Pole, IV Pole

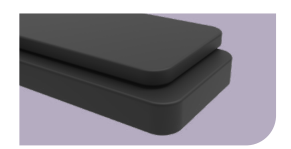
w/ AirDrive Trolley XT-5100-600 XT-5100-600S w/ AirDrive Caddie





Both packages include: Iris AirShuttle, Iris AirShuttle Clamp, Transfer Handles (x2); Iris Air Bearing (Spare)

Iris Accessories

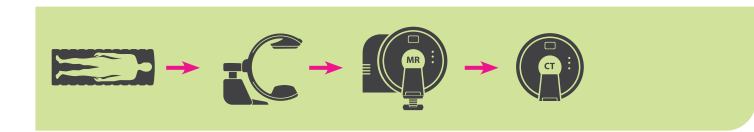


Two cushion sizes allow for customized patient comfort and setup needs. An Iris AirShuttle package includes the 1.5" memory foam cushion, but can be substituted for the 0.75" cushion.

Iris AirShuttle Cushions

2009013	1.5" Thick
2008860	.75" Thick

Interventional and Procedural Workflows







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