Iris AirShuttle™

SIMPLIFYING COMPLEX AND DELICATE INTERVENTIONAL WORKFLOWS



The Iris AirShuttle offers an ideal patient platform designed to bridge the gap for MR-guided interventional procedures.

- Rigid, radiolucent, and MR conditional up to 3T
- Helps reduce patient and catheter motion while minimizing the staff required during transfers
- Greater anatomical access via intrabore adjustments during MRI-guided interventions
- Enhanced safety during transfers and emergency removal





WATCH THE IRIS IN ACTION



Next Level Patient Care

Iris AirShuttle is a central part of our workflow for transferring patients between the cardiac interventional lab and other procedural areas like the MRI scanner. Stable patient positioning and the low effort required to transfer patients between procedural and transport tables has allowed for safe patient movement with intra-cardiac sheaths in place and allowed our team to focus on other aspects of patient management.

DR. ARAVINDAN KOLANDAIVELU, ASSISANT PROFESSOR OF MEDICINE. JOHNS HOPKINS MEDICINE







