

# Seamlessly perform open and minimally invasive procedures in your Hybrid OR

As procedures evolve, surgeons are performing an increasingly broad range of procedures. A Hybrid operating room (OR) is designed to provide the optimal environment for open surgery, hybrid, as well as endovascular procedures. To create this exceptional care environment, a well designed Hybrid OR enhances the patient and staff experience. Integration is crucial and Philips understands that interoperability with your partner of choice is the key to creating an exceptional care environment.

### A truly multifunctional room

In Philips Hybrid OR, the Philips Allura with FlexMove in combination with the Trumpf Medical TruSystem 7500 Hybrid Plus interfaces state of the art interventional X-ray with a leading edge OR table. A reliable combination that will provide you with a truly multifunctional room where you can perform interventional, hybrid, and traditional surgical procedures. By supporting all these procedures the room can be highly utilized, providing a high return on your investment.



# Fast and confident positioning

The Philips Allura with FlexMove and Trumpf Medical OR table are interfaced to work smoothly and flexibly with each other\*. The interface between the Allura stand and the Trumpf Medical OR table facilitates the stop of gantry and table movements after a Bodyguard signal so you can move the Philips Allura with confidence.

## Smooth and easy control

Intuitively pan and free-float the Trumpf Medical tabletop Carbon FloatLine with the Sensor Control FloatLine handle. The Allura stand and Trumpf Medical OR table are controlled via their individual control modules.



#### Transfers made simple

Use the motorized shuttle to easily exchange tabletops and transfer patients.

### **Excellent flexibility**

When a state of the art interventional X-ray system works side-by-side with a leading edge OR table, your medical teams benefit from excellent flexibility. The Trumpf Medical OR table provides all the necessary adjustment ranges and positions to support the full range of surgical procedures.

Bolus Chase, Table APC, Table Tracking and compatibility with EP Navigator and MRCT Roadmap are not supported on Philips Allura in combination with the Trumpf Medical OR table.

No table motion compensation is available in overlay applications. The VesselNavigator and EchoNavigator tools are available based on a table lock solution, meaning that table movement is restricted during the procedure and all movements are handled via the C-arc of the Allura system with FlexMove option. If the table lock has been removed during the procedure, a new registration must be made in order to use the mentioned functionality again.

The product is not available in all countries. Consult your Philips representative for more information.

This material is not for distribution in the USA

© 2017 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

The TruSystem 7500 OR table system is equipped with a stationary or floor-mounting Hybrid Plus column and can be outfitted with different tabletops:

- · The TruSystem 7500 Carbon FloatLine is a freefloating tabletop that provides a radiolucent area up to 2100 mm. The full carbon tabletop supports a wide range of procedures in endovascular and cardiovascular surgery, as well as in interventional cardiology, radiology, orthopedics, and traumatology.
- The Trumpf Medical TruSystem SQ14 X-TRA supports neuro and cranial procedures. Carbon segments are permanently mounted at the head and foot end of the tabletop.
- The Trumpf Medical TruSystem 7500 Universal Tabletop for open surgical procedures can be positioned in many different ways, following the requirements of the specific procedure. In these cases, the Allura C-arc should be parked away.





Please visit www.philips.com/healthcare healthcare@philips.com