



Bringing clinical versatility in the procedure room

Allura FC combines ease of use, reliability and affordability with essential functionality for diagnostics and interventions

Who/where

CHU Brest, France is the first operator health of the region with 7 sites with more than 2,500 beds, 122,000 people hospitalized each year, 240,000 consultants and 65,000 ED visits.

Challenge

The hospital was looking for a system which was economical, dependable and flexible and which could be used for a range of procedures.

Solution

Allura FC is a highly versatile yet compact cardiovascular X-ray system combining ease-of-use, reliability and affordability with essential functionality for diagnostics and interventions for cardiovascular diseases.

The Centre Hospitalier Régional Universitaire de Brest with 7500 people is one of the largest employers of Western Brittany, is a leading economic player in a population of 1.3 million service.

What it required was a dependable and flexible system which was economical, but which could continually deliver consistent performance. With Philips Allura FC added to their existing Philips' repertoire, they are now able to perform a wide variety of diagnostics and interventional procedures for cardiac, vascular and electrophysiology.

The Allura FC is designed with cost-effectiveness and practicality in mind, from the motorized iso-centric gantry and floating table to the user selectable imaging modes. The system provides the functionality physicians need in a clear, simple way so that they can focus on their patient and procedure.

Operating at an average procedure load of about 70 per month, the doctor is satisfied with the overall performance of the system.



"We use this system for electrophysiology procedures (device implantations including CRT and ICD, ablations VT reentrant tachycardia, flutter etc.). Imaging is very useful and details are well seen during the procedures. Radiation is much less than our previous experience. I am satisfied with overall performance of the system."

Prof. Mansourati
Head of Department, Electrophysiology

PHILIPS

This product is not available in USA and Canada.

Please visit www.philips.com/allurafc



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