



Making the difference where it really matters

Allura Centron brings a unique combination of excellent image quality, ease of use and robust performance with ability to manage high procedure load with variety of procedures

Who/where

Established in 1957, Clinique Pasteur, Toulouse, France is a private institution owned by its surgeons and doctors. Equipped with the most advanced technologies, it enjoys an excellent reputation in the healthcare domain.

Challenge

The hospital was looking for a high quality cathlab with clinical versatility for performing routine procedures in high volumes.

Solution

Allura Centron helped meet these challenges as it allows wide range of routine interventions to be carried out on a single system in high volumes, allowing the hospitals recover their investment more quickly.

Clinique Pasteur, Toulouse is a private institution owned by its surgeons and doctors. Equipped with the most advanced technologies, it enjoys excellent reputation in the quality of care and hospitality offered to patients. Established in 1957, Clinique Pasteur has always put the patient at the heart of its business plan and maintains from the beginning a tradition of excellence, innovation, independence and ethics.

Adding to the existing Philips' installations at Clinique Pasteur is the Allura Centron - an interventional X-ray system that combines ease of use, excellent image quality and high patient throughput. It allows wide range of routine interventions to be carried out on a single

system in high volumes, allowing the hospitals recover their investment more quickly. Allura Centron also uses the same user interface as the Philips Allura X-ray systems, ensuring an optimal workflow and ease of use.

This installation has not only boosted the clinical offerings, but has also given the hospital a versatile solution. The Allura Centron is designed for cardiac and electrophysiology procedures but is flexible enough to be used effectively in neurological and vascular procedures, thus enabling a high patient throughput, allowing hospitals to carry out more variety of procedures.



"Installing the Allura Centron has really boosted the clinical offering and levels of care we can provide patients. It has increased the number of routine procedures we can perform daily, and freed up our existing Allura systems for more complex interventions. As it shares a common user interface and geometry with other Allura models, our operators have found it very easy to incorporate the Allura Centron into their existing workflows."

Dr. Daniel Colombier, Clinique Pasteur

PHILIPS



Left iliac artery stenting: End results



Left superficial femoral artery: 100% occlusion

This product is not available in USA and Canada.

Please visit www.philips.com/alluracentron



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