

Delivering outstanding care for your patients - means exceptional diagnosis, excellent medical and patient care. You need a solution to meet your clinical needs in an environment of increased pressure to manage healthcare spending.

The Philips Diamond Select program provides reliable refurbished imaging systems at an attractive price, so you can afford upto-date technology and provide a wider variety of high-quality services to your patients. Philips understands the clinical and economic realities you are facing and brings proven technologies from our advanced interventional cardio-vascular systems into the Diamond Select portfolio. You get access to excellent image quality as you expect from the leader in image guided therapy systems, for a more affordable price.

Key advantages

- Reliability, sustainability and all Philips support services to maximize your ownership experience
- Fully configurable to meet your clinical needs
- Exceptional performance with up to date features and applications
- Designed around your everyday needs with proven high-quality technology





Disassembly



Decontamination and professional repainting



Parts replacement



Software updates



Testing and calibration



Documentation and certification



Customer delivery



Customized application and service support

Qualified refurbishment program to ensure you with peace of mind

Trust and Confidence

All Diamond Select systems undergo a rigorous refurbishment process by expert Philips technicians. In our dedicated facilities, systems are put through stringent assessment procedures, testing and quality controls to meet our industry leading standards.

Mechanical assemblies are disassembled to enable detailed evaluation of wear and tear. All exposed parts are completely disinfected. Defective or outdated parts are replaced with original factory parts. A new X-ray tube is installed and calibrated. The latest available operating software is installed and applicable mandatory and safety Field Change Orders are installed. Patient data is permanently removed from all hard drives to protect patient privacy. All applicable system performance tests and dose tests are performed and image quality is measured against original specifications. A full set of user manuals and updated technical service documentation is provided with every system.

The system is completely painted in the original colors and configured to the customers' order using the wide range of catalog options. As a result you get a highly efficient imaging system that provides years of service to you and your patients.

Delivering Value

Philips partners with you to help get the most out of your investment. With Diamond Select you will benefit from extensive training conducted by experienced applications specialists, local support through our global sales and service organization, a full oneyear system warranty, and financial programs that can help you meet your business goals. Philips interventional cardio-vascular systems have a reputation for performance and longterm value. You can rely on high-quality, high-performance equipment that provides meaningful technological innovations to help your facility move forward. This proven technology is the basis for our Diamond Select program, which draws from a pool of highly reliable systems.

Sustainable investment

Philips strives to improve people's lives and make the world healthier and more sustainable through innovation. The Diamond Select program offers refurbished systems that allow you to provide high-quality care for your patients. At Philips Refurbished Systems, we are committed to making efficient use of resources across the entire product lifecycle. Extending the useful lifetime of a system and its components just makes sense.

© 2016 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.



Please visit http://www.usa.philips.com/healthcare-solutions/ refurbished-systems