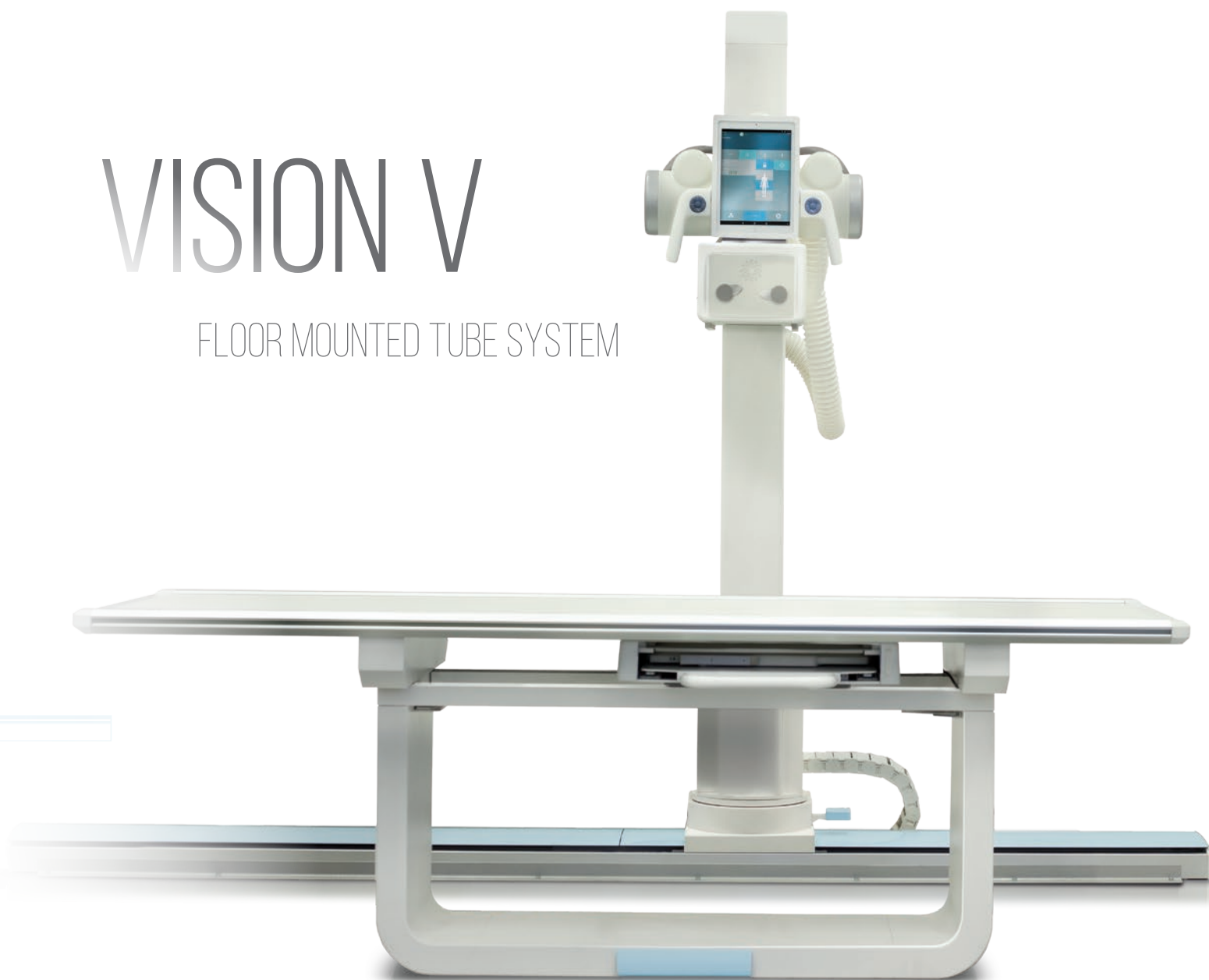


VISION V

FLOOR MOUNTED TUBE SYSTEM



V I S A R I S

FLEXIBLE DESIGN FOR OPTIMAL RESULTS

Vision V is a modular x-ray system with a standard configuration of floor mounted tube stand, vertical bucky stand and bucky table. With a range of advanced workflow and positioning features, Vision V is a high performance DR system offering unparalleled price-performance ratio. Modular stand design with optional motorisation can perform a wide range of general and specialized radiographic imaging in standard, chest only, table only or ER (mobile table) configurations. Portable wireless system console on the tube stand allows remote setting of generator, collimation and worklist for efficient workflow. Digital imaging system on a sophisticated, multi-language digital imaging console controls all system components and enables high level of exam automation for easy transition from film to digital imaging.










AVAILABLE ON VISION V

- single focus stitching with positioning help
- optional motorized tracking of the detector by the tube
- motorised vertical and horizontal detector tracking
- sync mode and auto light-on when stand is in motion
- detachable wireless tube-side console for remote system control
- scalable generator power and high power tube options
- motorised collimation controls on bucky stand
- auto collimation on worklist with sid auto-adjustment
- dap meter with system (dicom) integration
- exposure stop when tube not synchronised with detector
- flexible detector configurations: fixed, portable, wireless 35x43, 43x43
- high sensitivity detectors for optimal image quality
- integrated smart bucky with detector charging, rotation and removable grid
- detector orientation, grid, sid and stand position display on system console
- automatic exposure adjustment with changing sid and grid
- integrated advance service and remote support tools

A man in a dark blue V-neck shirt stands next to a large, white, dual-arm mobile X-ray machine. The machine has two large, rounded, white arms extending from a central body. The central body has a digital display screen showing a human figure and various icons. The machine is mounted on a base with wheels. The background is a plain, light-colored wall.

Digital imaging is no longer only a vision of the future. From general radiography to a wide range of specialty imaging Vision V provides exceptional performance and image quality at an affordable investment level. Harness the advantages of digital imaging, improve the quality and reliability of your images, reduce examination time.



AVANSE DR

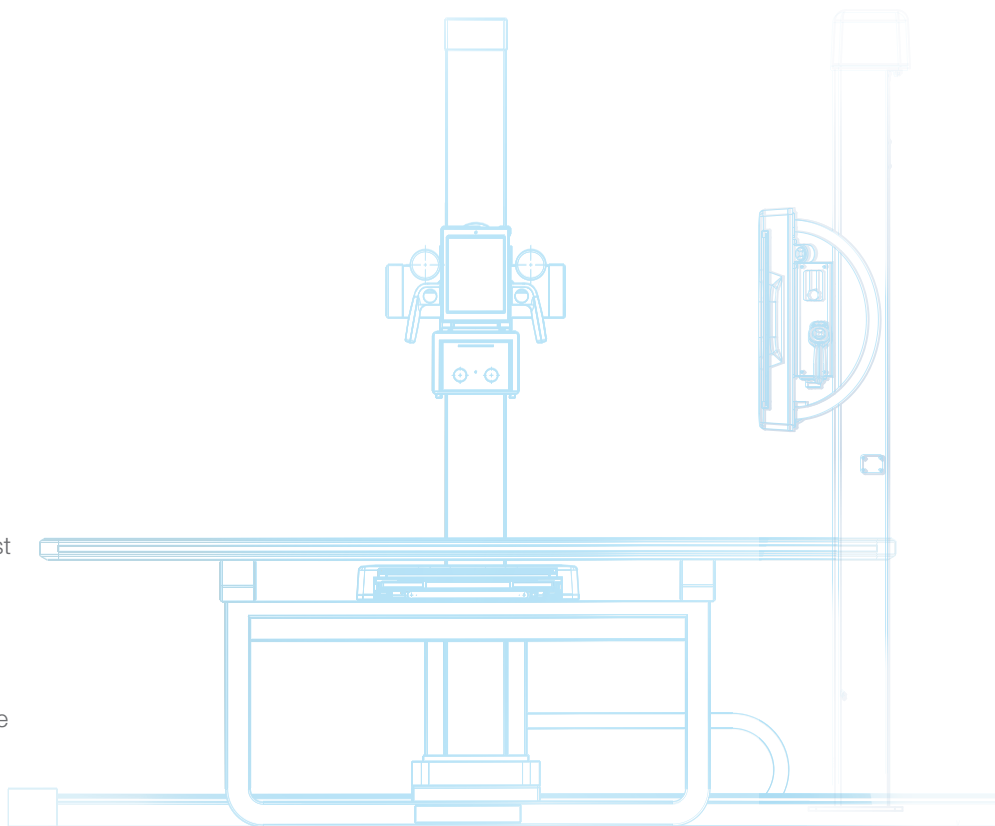
HIGH PERFORMANCE DR IMAGING CONSOLE

Vision V incorporates a powerful digital radiography control and acquisition system (Avanse DR) with flexible single or multi detector configuration. System console with full DR functionality from patient search/entry, direct generator control, fast image acquisition and processing to DICOM image archiving and export offers unparalleled ergonomics and efficiency of the examination process. Intelligent, automated, procedure specific generator, collimation, stand and image processing organ program settings make Avanse DR optimal for high patient throughput with exceptional image quality. Imaging console seamlessly integrates with portable tube-side console, radiography stand and smart buckys on the Vision V system and can also be enhanced with a range of Digital Radiology components such as PACS and Diagon diagnostic workstation software to turn it into a complete digital radiology department.

FOR OPTIMAL RESULTS

Visaris is a company with extensive experience in design, manufacture and installation of digital X-ray and digital radiology systems. Our DR and diagnostic workflow systems have been on the market since 2004 and have helped acquire, store and review millions of diagnostic images in fourteen countries over three continents (Europe, Asia, Australia and Americas). Our commitment to highest standards of safety and quality is evident in everything we do. From conceptual design and system development to installation and support we implement an ISO 13485 certified quality management system while all our devices bear - the EU's CE mark (MDD compliance) and have FDA clearance. We continually strive to improve our products to satisfy demands of every one of our customers. Remote support is available for all of our devices 24 hours a day.

Visaris Team



V I S A R I S

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