

VISION V

Flexible Design
For Optimal
Results



V I S A R I S



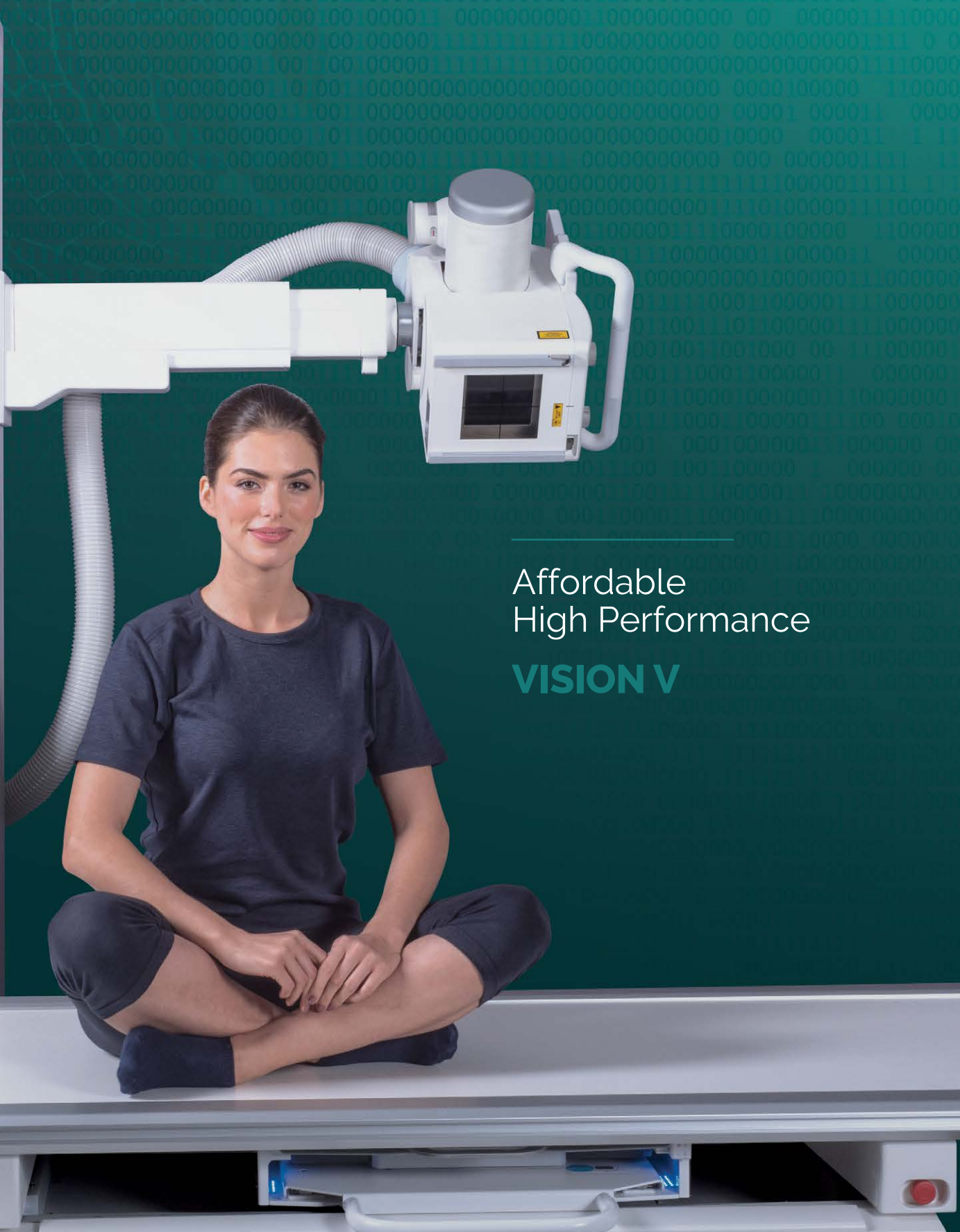
VISION V

A higher range of movements

Vision V is a modular X-ray system with the standard configuration of floor-mounted tube stand, vertical bucky stand and bucky table. With a range of advanced safety workflow and positioning features, **Vision V** is a high-performance **DR system** offering an 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. System console on the tube stand allows remote setting of the generator, collimator and worklist for efficient workflow.

VISION V



Affordable
High Performance

VISION V

Available on **VISION V**

- Motorised vertical and horizontal detector tracking
- 5 field AEC chambers
- Motorised collimation controls on a vertical stand
- Easy detector sharing with mobile or other DR rooms
- Automatic exposure adjustment with (changeable) SID and grid
- Flexible detector configurations: fixed, portable, wireless 35x43, 43x43

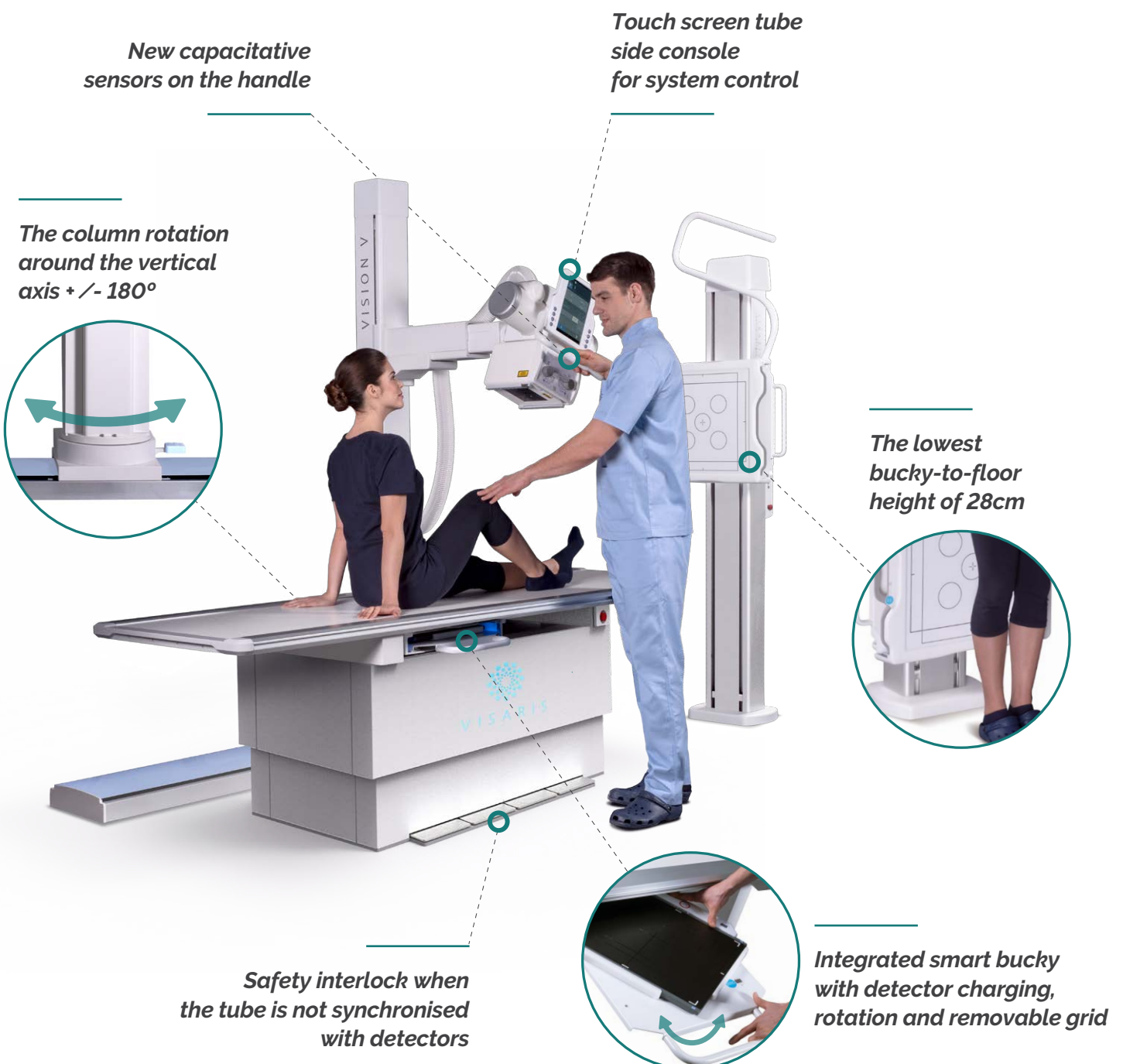
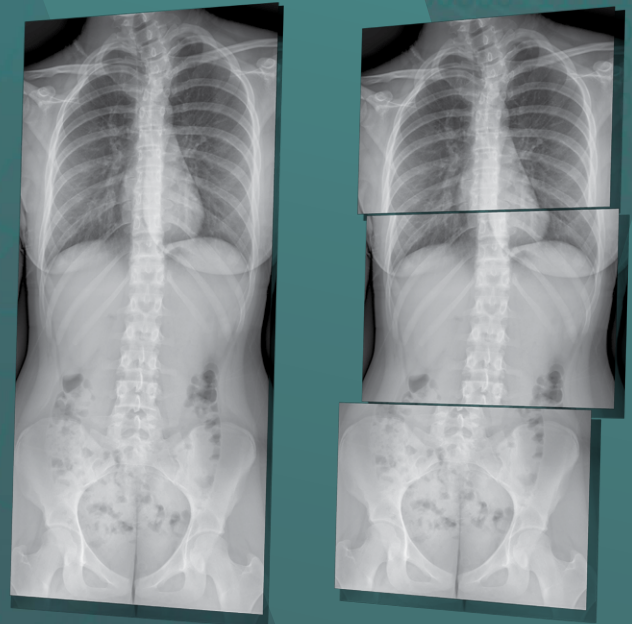


Image stitching module

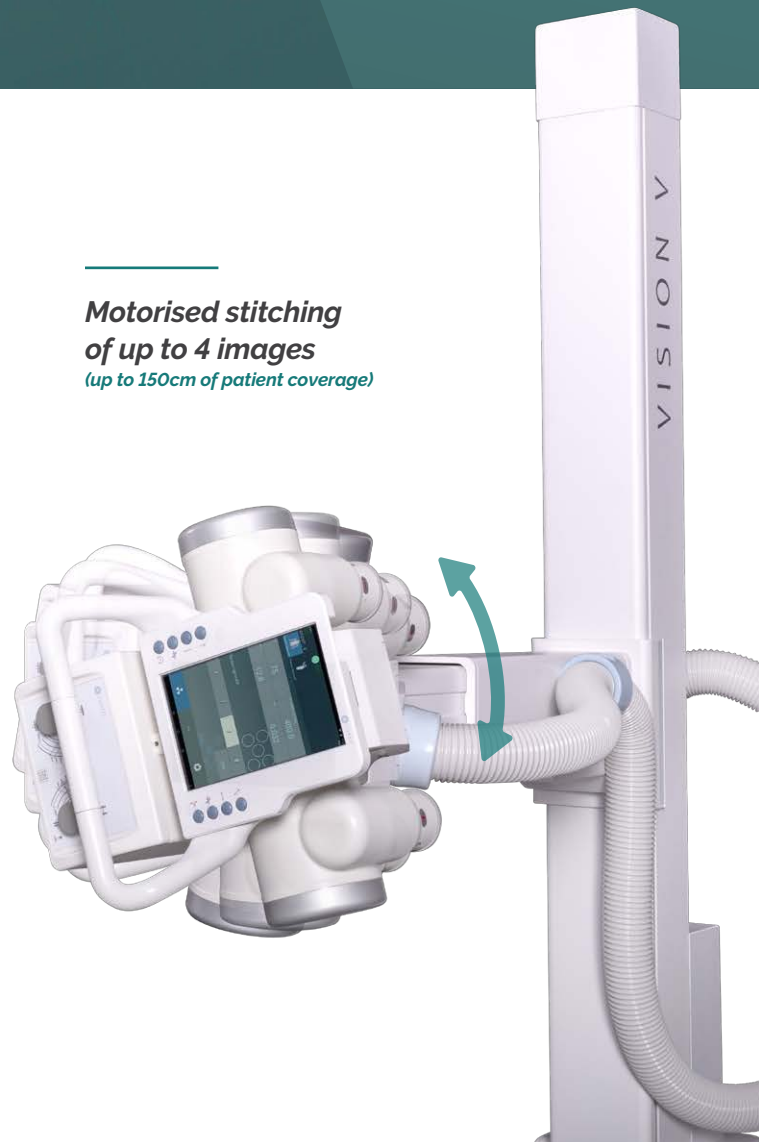
Long anatomy imaging from several already acquired individual exposures with an Automatic Stitching Module allows you to visualise long anatomy exposures such as spine in a single image and perform measurements much larger than the active area of your FPD.



Whole spine from 3X exposures



**Motorised stitching
of up to 4 images**
(up to 150cm of patient coverage)





AVANSE DR

Vision V incorporates a powerful digital radiography control and acquisition system (**Avanse DR**) with flexible single- or multiple-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, and image processing program settings make **Avanse DR** optimal for high patient throughput with exceptional image quality. The imaging console seamlessly integrates with the tube-side console, radiography stand and smart bucky on the Vision V system. It 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.

A global partner for diagnostic imaging

Innovation is the core of everything that we do at Visaris. For over 15 years we have been dedicated to helping doctors and medical practitioners in providing the best diagnostics and treatment to their patients. With installations in over 20 countries on 5 continents, our systems are made to be reliable, user friendly and efficient.

Our products are constantly improved to be safer, with lower doses of radiation and automatic

interlocking features that prevent unwanted patient exposures. Our proprietary software with fully automated operation significantly reduces examination times without compromising the imaging quality. All our equipment is subjected to extensive testing, has regulatory approvals (**CE, FDA...**), and adheres to relevant **ISO** safety standards.



Visaris Team



@visarissrbia



@visarishq



@visarislinkedin



@visarisyoutube