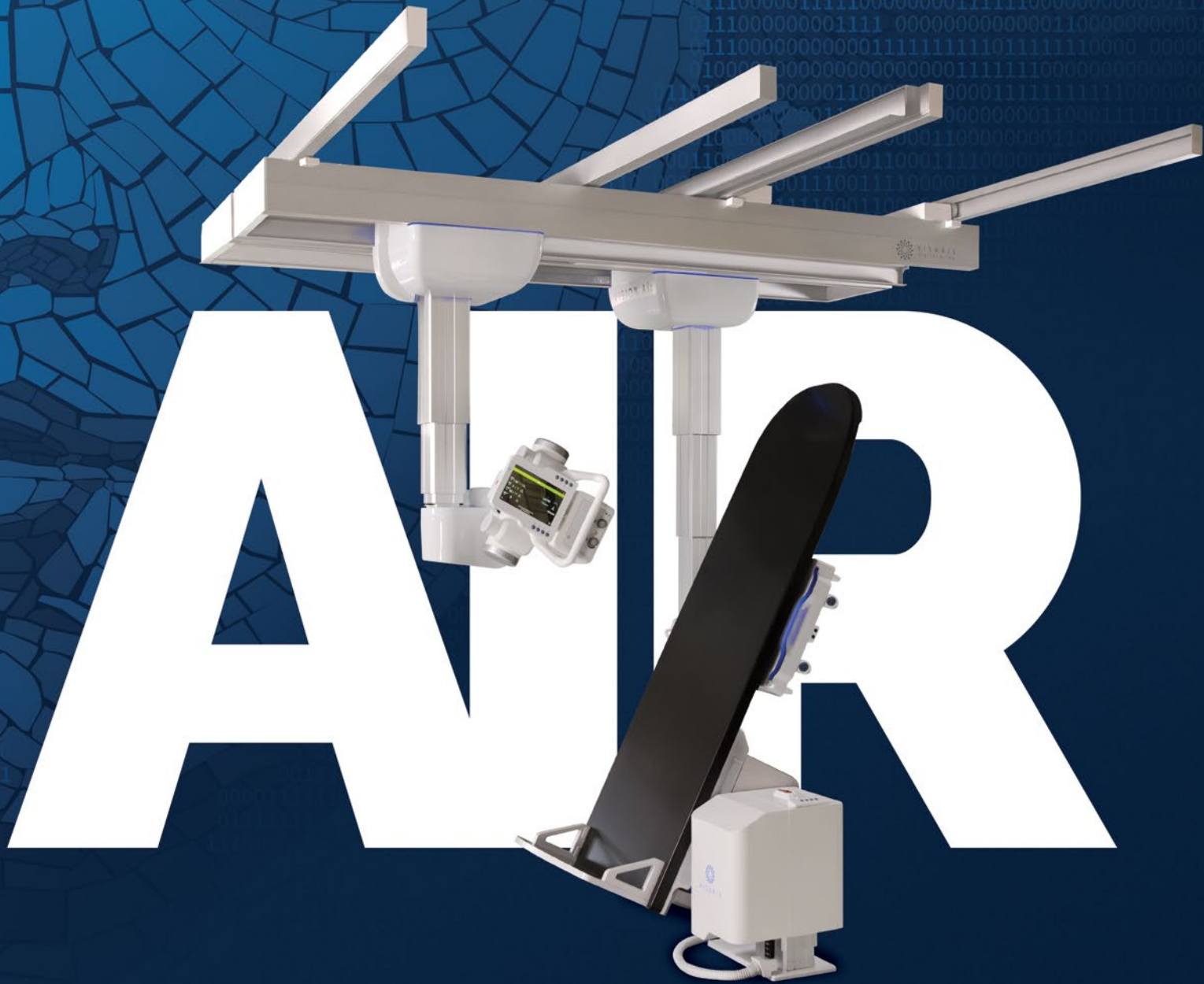


VISION AIR

Ultimate Imaging
Freedom



V I S A R I S



VISION AIR

Twin robotic system

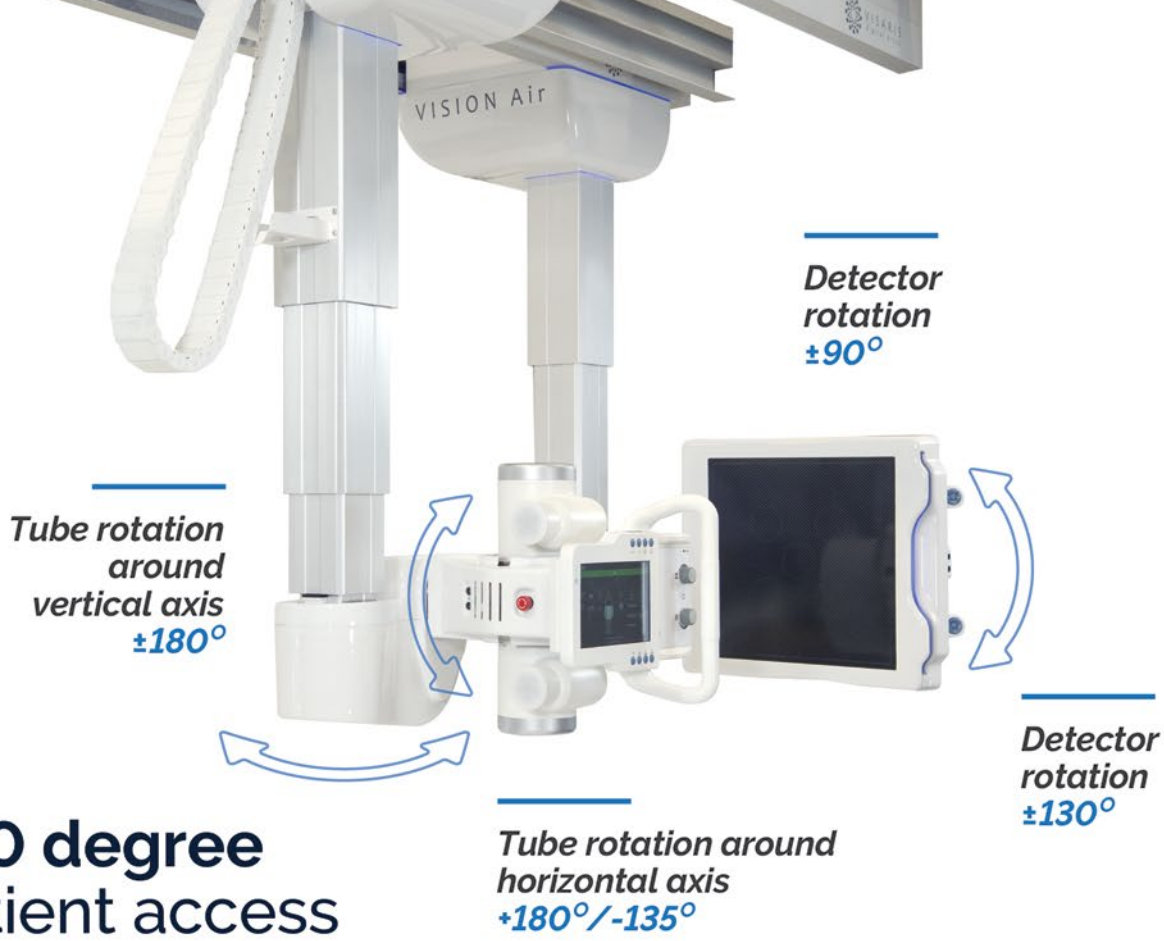
Vision Air presents a revolution in digital X-ray imaging, providing both static and dynamic imaging capability. It supports technologists and radiologists in daily clinical routine.

Aside from regular exams, **Vision Air** assists technicians with more complex ones such as trauma, orthopedic and fluoroscopy.

One significant advantage of this system is that it can be used for digital radiography and fluoroscopy, eliminating the need for separate devices for these examinations.

Robotic automation reduces manual work steps while increasing device positioning precision, resulting in faster workflow, lower risk, operator reliability, and perfectly aligned images.

Vision Air focuses on patients, increasing their satisfaction and decreasing the risk of injuries and complaints. Simply place a patient on the table and let the device do the rest, thanks to its 360° access. This will combine high precision and wide coverage, reducing staff workload and improving patient experience. As a result, the operators will benefit as well.



Make your DRF room productive

INTELLIGENT SYSTEM
POSITIONING FROM SUPINE
TO STANDING EXAMINATION

ONE DYNAMIC DETECTOR
FOR RADIOGRAPHY
AND FLUOROSCOPY USE

TUBE AND DETECTOR MOVE
AROUND THE PATIENT SIMULTANEOUSLY

AUTOMATED DETECTOR/TUBE ALIGNMENT

CARBON FIBER PATIENT TABLE TILTING
AROUND HORIZONTAL AXIS $+90^\circ/-30^\circ$



AVANSE DR



Vision AIR 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, 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 bucky on the **Vision AIR** 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 19 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 30 countries on 6 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 imaging quality. All our equipment is subjected to extensive testing, has regulatory approvals (**CE, FDA...**) and adheres to relevant **ISO** safety standards.



Visaris Team

Appearances and specifications are subject to change without notice for reasons of improvement. Depending on regulatory approval, certain configurations may be unavailable. For more information on specific configurations, contact your Visaris representative.



@visariss Serbia



@visarishq



@visarisl LinkedIn



@visarisyoutube