

"It's not the love you make. It's the love you give."

Nikola Tesla



VISARIS IN THE STATE OF THE STA

REVENUE

WORLDWIDE SALES

REST* 5%

NORTH

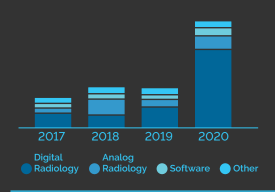
46%

AMERICA

EUROPE

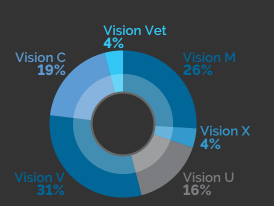
49%

FACILITIES

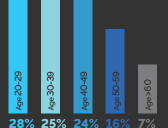




PRODUCTS

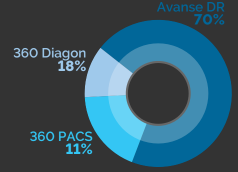




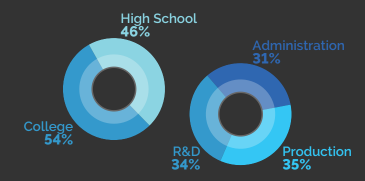


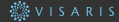
PEOPLE











EVOLUTION OF VISARIS

VISARIS HISTORYLINE (2017) 2011 VISION C **AVANSE DR 4.0** (2007) (2012) DIGRAF X PACS DIAGON **VISION V VISION AIR VISION U VISION X AVANSE DR 1.0** VISION M **VISION VET** (2014) DIGRAF C RIS



PRODUCTS

human



AVANSE DR - Retrofit

Avanse DR is a well-known radiography retro-fit system that transforms the old film X-ray devices into modern fully digital radiography systems.



FLOUR MOUNTED

A modular x-ray system with a standard configuration of floor mounted tube stand, vertical bucky stand and bucky table.



MOBILE - Ultra light

A lightweight and highly mobile digital X-ray system ready for application in a wide range of radiographic examination settings including hospitals, nursing homes or home-bound patients.



OTC ROOM

A universal digital radiography system with fully modular stand design configurable to all diagnostic radiography needs.



SMALL FOOTPRINT

A latest generation, universal digital radiography (DR) system for a wide range of general and specialist diagnostic imaging applications.



TWIN ROBOTICS SYSTEMS

A state-of-the-art, universal, overhead digital radiography system capable of virtually all radiography examinations with a single, high quality, flat panel detector system. Based on a fully programmable, automated robotic system with intelligent positioning control the system will seamlessly transforms from the functionality of a vertical X-ray bucky stand to a table system.



PRODUCTS

software



AVANSE DR

Is a state-of-the-art digital imaging system with the latest generation flat panel detectors for digital upgrade of radiography devices. It seamlessly transforms your existing film device into a digital radiography system with all advantages of digital imaging including higher image quality, lower dosages, shorter examination times and lower operating costs.



VISARIS DIAGON

Visaris Diagon radiology workstation software seamlessly integrates within any DICOM compliant radiology network.



VISARIS 360

Is incorporating an efficient, scalable digital PACS archive, powerful diagnostic radiology workstations and an efficient Radiology Workflow System (RIS). It is an integrated suite of radiology workflow tools covering the complete diagnostic process from exam planning and scheduling to diagnostic finding distribution.



VISARIS RIS

Is a fully-fledged, highly automated Radiology Information System that provides efficient electronic support diagnostic radiology workflow.



VISARIS PACS

A DICOM-compliant digital medical imaging archive that provides all digital archiving and communication functionality for a modern, truly digital radiology department.

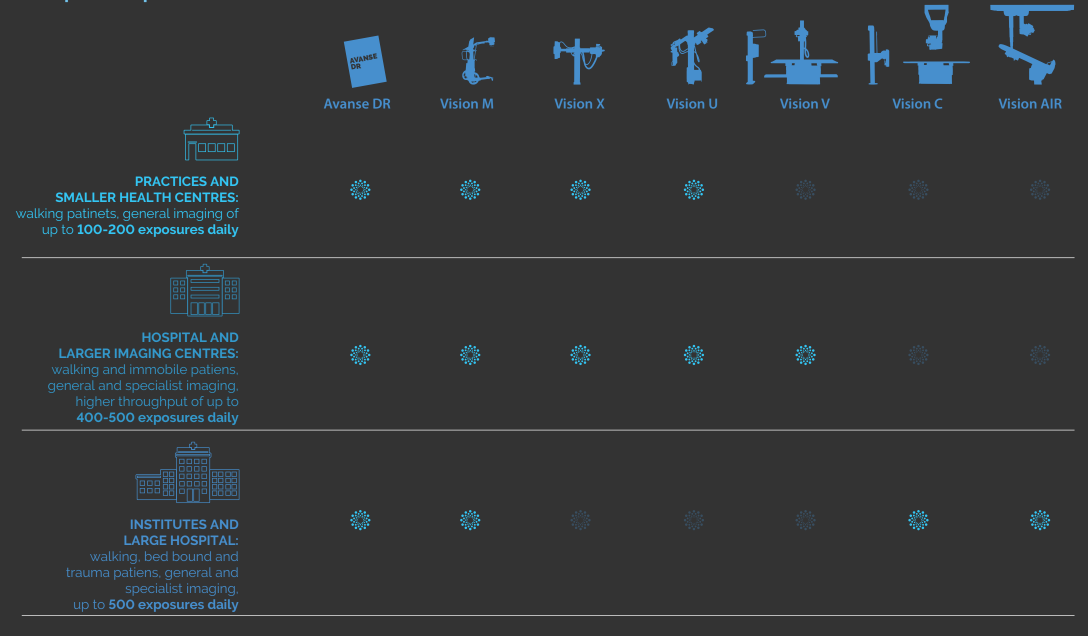


VISARIS LABIS

A latest generation laboratory management and quality control information system for completely paperless automated laboratory and quality system workflow support.



PRODUCTS optimal performance







THE AREAS OF RESEARCH

ADVANCED IMAGING

Multi-modal imaging technologies for both static and dynamic diagnostic anatomy visualisation.

EMBEDDED SYSTEMS

Real-time control of a range of advanced functions from x-ray imaging to power management and recovery.

LIGHTWEIGHT CONSTRUCTION

Market shifting, material light design of advanced mechanical structures.

ARTIFICIAL INTELLIGENCE

Machine Learning based systems for intelligent workflow automation and diagnostic support.

AUTONOMOUS ROBOTICS

High speed, robust control automatic positioning systems with configurable architectures.

WORKFLOW SOFTWARE

Advanced workflow process automation and human machine interface simplicity.





FRIENDS: AND FRIENDS FAND FOR THE PROPERTY OF THE PROPERTY OF

OUR PARTNERS























ZERO HARM CULTURE

By raising awareness of good conduct and changing the way we work, our Zero Harm Policy establishes the guiding principles for the protection and environmental culture.

No harm to our people and the public

All Visaris employees share a strong commitment to safety, which is reflected in the company's Code of Business.

Our highest priority is to protect our employees, comply with legal requirements and facilitate continuous improvement. We have a strong understanding of the important issues that can have a positive or negative impact on our business, as well as how to handle our workers' occupational health and safety responsibilities.

During two decades of our existence, **not** a **single incident dangerous to the health of workers has happened in Visaris**. Not only that we believe that zero accidents are possible - we know that they are, and we will do our best to maintain this pattern.





Protecting the environment

Visaris ensures that Environmental Management Systems are implemented and maintained on its production line and overall working environment. We believe that environmental protection is our responsibility, and we encourage our employees to participate in the process personally. Visaris is also committed to conserve resources and improve savings through efficient energy usage.

Visaris is certified with ISO 45001: OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEMS (OHSMS) and ISO 14001 for Environmental Management Systems standards.





MESSAGES OF LOVE

TESTIMONIALS



"The Best Available Technology in Australia"

EPIC-X has been closely working with VISARIS team since 2017 and as a result of this partnership, we have been able to deliver cutting-edge x-Ray technology that delivers **the best ratio of Cost** to Clinical and Business benefits to our customers.

VISARIS X-Ray systems offer maximum flexibility of configuration without any compromise on Image Quality or throughput. We think we have the best of the technology available in Australia through Visaris.

Quality and reliability of your devices are the best in the class! And the best part is, it is continuously evolving and bringing more features and robustness.

VISARIS service team is friendly, well qualified and passionate about supporting the end-users and keeping their technology running smoothly. Keep up the great work Team!

Chandrashekhar Bapat Director EPIC-X Pty Ltd, Australia



"Excellent devices, great x-ray images, unreserved support...
I am extremely pleased with the cooperation with Visaris and I recommend them to everyone."

The Military Medical Academy, as a top medical, educational and scientific research institution with an internationally recognized reputation, has had two Visaris digital ceiling X-ray machines **Vision C** running continuously in three shifts, seven days a week. The device in the Emergency Center unit takes about 500 exposures a day. After hundreds of thousands of exposures, I can say with confidence that the devices are of exceptional quality and reliability, which is critical, particularly given the current pandemic conditions.

I especially emphasize the excellent service and any other support from **VISARIS**. The training conducted by the Visaris team was impressive. It has been successfully completed by more than 30 of our technicians.

Spec. dr med. Dragan Dulović
Head of the Institute of Radiology
The Military Medical Academy, Serbia



CUSTOMER SUPPORT

ULTIMATE CUSTOMER SATISFACTION

MAXIMUM SYSTEM UPTIME

CUSTOMER SATISFACTION

FAST RESPONSE

DEDICATED AND RELIABLE

INSTALLATION AND MAINTENANCE

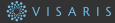
TECHNICAL SUPPORT

empowered **4x4**

support

USER TRAINING

SYSTEM UPGRADE



CERTIFICATES

C€₁₆₃₉

Visaris Avanse digital acquisition systems are MDD 93/42/EEC approved and bear the European safety standard CE mark.



World Registrar Group ISO 14001

Visaris maintains an integrated Environmental Management System according to ISO 14001:2015 international standard.



All Visaris products are tested to the highest safety and performance standards and bear the mark of **Visaris Quality Assurance**.

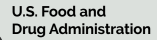


World Registrar Group ISO 9001

Visaris maintains an integrated Quality Management System according to ISO 9001:2015 international standard.



Visaris maintains an integrated Information security Management System according to ISO 27001:2013 international standard.



Visaris maintains the **FDA Regulatory Clearance** for digital medical devices



Visaris' medical devices QMS is certified according to **ISO 13485:2016** international standard for medical device manufacturers.



Visaris maintains an integrated Health and Safety Management System according to OHSAS 45001:2015 international standard.



WEAREREADY TOGROW!

IN YEARS TO COME...

VISARIS is ready to expand its business into new markets and find new partners to share our vision, passion and grow with us.

Through closer contact with our customers, expanding our product line and constantly optimizing our devices to provide value and better service to our end users, we will continue to make progress in the future.

Also, we want to be an employer of choice and let our people fully develop themselves and shape Visaris company.









@visarishq

@visarislinkedin

www.visaris.com

