



Smart. Light. Efficient.

Vision M is a modern, highly portable digital X-ray system. Simple yet powerful, it brings all the advantages of digital imaging to where it is often needed most: next to patients. Whether it be in the ICU, hospital ward or a patient's home, Vision M assures fast and reliable diagnostics.

Designed to reduce operator fatigue, Vision M is built around a lightweight aluminium-framed trolley, making it highly mobile. Using the device is easy: with the X-ray source mounted on an extendable arm and a retractable support leg that is quick to deploy, setting up is fast. A rugged laptop mount and detector storage drawer protect sensitive equipment.

Vision M has proven itself as a high-value solution during the COVID19 pandemic, bringing diagnostic capabilities right into crowded waiting rooms.





Portable Digital X-Ray

A portable acquisition console is mounted on top of the Vision M trolley, granting operators on-the-fly access to Visaris' powerful Avanse acquisition and imaging software. This allows for the collection and processing of digital images onsite, as well the ability store images to local archives and/or forward to PACS.



- Generator control from laptop console
- Automatic APR setting of the X-ray source
- Fast and simple exam workflow
- Advanced post-processing and image manipulation
- Full DICOM integration

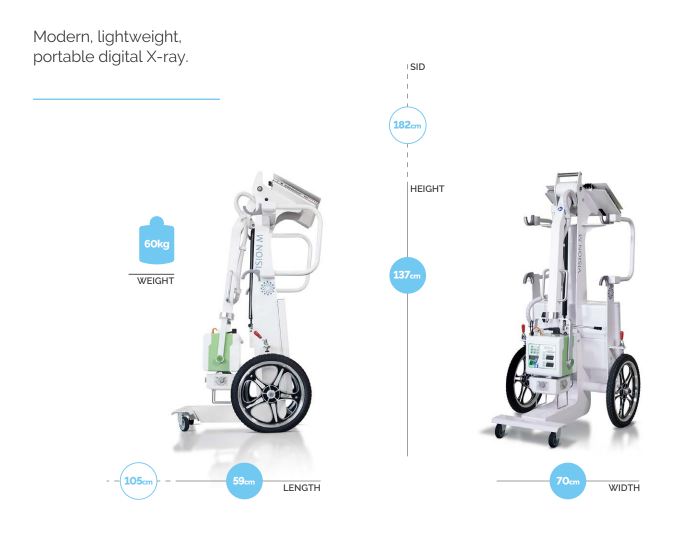
Wherever You Need It

Ready to image and ready to move in a few minutes.

The result of a careful design process and user-focused engineering, the Vision M offers powerful capabilities in an form factor that is highly portable and simple to operate.

The X-ray source is comprised of a compact, scalable-power high voltage generator, an X-ray tube and a manual collimator, secured in a solid, lightweight monoblock housing.

A high quality flat panel detector with Caesium Iodide (CsI) scintillator ensures a digital image is on-screen in just a few seconds.





Batajnički drum 10. deo 1B, 11186 Zemun, Belgrade, Serbia www.visaris.com