

PORTABLE X-RAY SYSTEM VISION M

VISION M

Portable
Digital X-Ray



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 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 monobloc housing.

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

Modern, lightweight,
portable digital X-ray.



SWISSRAY

TECHNOLOGIES

Thank you for your time.