

To avoid inconveniences, it is better for patients to stay at their location and for the X-ray equipment to be moved to acquire images. Weakened or severely ill patients may experience discomfort or trauma during transport.

In this way, the workflow is accelerated. Costs are reduced. And tests, diagnostics and treatments move up the waiting list.

That's why we now present SM-V Mobile System; a digitial and very competitive mobile unit that is also small, light and usable.

Best of all, it can be easily and costeffectively integrated with any digital system.

Key benefits

- Compact and easy to maneuver manually.
- Intuitive 19" touch screen for easy operation.
- Fast and precise positioning thanks to the collimator with light beam.
- Increased visibility when driving the instrument, reduced footprint.
- Improved maneuverability, light equipment with lower center of mass.
- Quick and easy digital integration of any digital flat panel and image adquisition software.

Designed by listening to your needs and on your OEM Budget *

Small to medium-sized centers need mobile X-ray equipment. However, their budgets are often very limited. The SM-V Mobile System solves both of these problems by being affordable for almost any facility. Think of the advanced feature set it offers.

Work with digital to manage your infrastructures

Simply integrate your flat panel detector and image adquisition software, SM-V Mobile will be the digital system, with image quality and accelerated workflow. This integration makes SM-V Mobile a system with the power to perform, being able to hold PC power for 3 hours long enough to get rid of such demanding predators as crowded rooms. You'll enjoy peace of mind knowing with confidence that your system has a long and fruitful life ahead of it.



Multi digital functions*



