# Latest generation digital radiography solutions with Integrated, Dynamic, Portable, Wired and Wireless detectors









SERIES

**USINM** 



**Head Office** Rue Jean Moulin - ZI du Bayon 42150 La Ricamarie - FRANCE

Tel : + 33 4 77 47 81 60

contact@stephanix.com



XTREME DREAM

#### OMNISCOP SERIES

Export department 15, rue du Saule Trapu 91882 Massy cedex - FRANCE Tel : + 33 1 60 13 56 25 Fax : + 33 4 77 37 55 19

www.stephanix.com

## **OMNISCOP SERIES**

### SYSTEM OVERVIEW

**OMNISCOP SERIES** is positively impact your outcomes and enhances your productivity. This system is equipped with a high frequency generator from 5 to 15 kW, fixed or rotated anode and an image intensifier from 9" to 12" image intensifier that handles a complete range of procedures : surgery, traumatology, orthopedics, vascular\* and cardiac\*.

The small footprint of the C-arm facilitates patient positioning and working position.

The high-resolution CCD camera performs high image quality at the lower dose for an optimum definition according the procedures. The post-processing highlights tiny details and produces the clear and accurate images clinical demands.

As data management is important, OMNISCOP SERIES can be connected to hospital network thanks to DICOM interface.

OMNISCOP SERIES is an ideal system for ER, OR, ICU, surgical imaging or interventional setting.

\*depending on the model



#### **VERSATILITY SOLUTION**

#### **OMNISCOP SERIES** is designed

to give you more freedom. The small footprint ensures easy positioning of the unit around the operating table.

All movements of the C-arm are balanced for a fast and accurate positioning.

Easy to drive handles for side to side movement and smooth transport.

#### EASE OF USE

**OMNISCOP SERIES** is equipped with a comprehensive and intuitive user interface and open structure workstation.

The touch screen console allows obtaining an accurate image. A short list of APR is preset, the operator selects the protocol adjusts the imaging parameters for a warranty of the best image quality and lower dose levels.

Ergonomically shaped, the workstation is designed for an optimal visibility in operating room. The image processing ensures a quick access for patient data and post-processing is easy.





03

02





