

Symbol

Portable C-Arm with Image Intensifier for Digital Fluoroscopy and Radiography

www.gmmspa.com



PASSION FOR INNOVATION

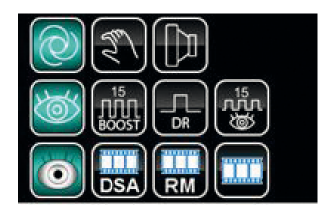
Symbol is a highly innovative portable C-Arm for digital fluoroscopy and radiography, providing utmost reliability, operational efficiency and improved workflow.

Its precise and ergonomic mechanical design, intuitive interface and excellent image quality ensure ease and safety of use for operators and patients, in a wide range of clinical applications.





EXCEPTIONAL TECHNOLOGY FOR HIGHER EFFICIENCY



HIGH POWER HF GENERATOR

Monoblock technology
Continuous and Pulsed Fluoroscopy
Radiography
Automatic and manual settings
Fast pulse rate
Extremely short pulse width
"Smart Dose" technology



X-RAY ASSEMBLY

Static or Rotating anode
Small focal spot
Compact design
High thermal capacity
High thermal dissipation
Automatic collimation
Digital preview of collimators
Removable laser aimer



MECHANICS

Wide range of movements
Large C-Arm
Perfectly counterbalanced movements
Robust and stable structure
Double connector cable



CONTROL CONSOLE

Ergonomic Touchscreen color display Usable also with protection gloves Complete and intuitive parameters setting Wide rotation range



IMAGING CHAIN

High performance I.I Different nominal diameter availability Multiple FOV HO scattering grid Removable laser aimer High-resolution CCD camera Fast frame rate acquisition Digital image rotation and flip

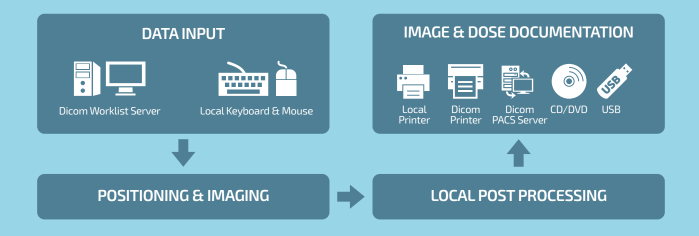


DIGITAL MEMORY WORKSTATION

Double LCD TFT High Resolution monitor Storage of single frames and dynamic images on internal HDD Keyboard and mouse Large memory capacity Database divided in patient folders DSA and Roadmap functions USB and CD/DVD writer Complete DICOM connectivity Password protection Immediate access for emergency procedures

COMPLETE MANAGEMENT OF THE "OR" WORKFLOW

Symbol allows a full and easy management of the operating workflow, starting with the patient data input and ending with the complete documentation of the procedure.



A DEDICATED SOLUTION FOR EVERY NEED

MODULAR STRUCTURE

Wide possibility to customize the system, creating your own personal configuration:

- Power of HF Generator
- X-Ray Tube type (static or rotating anode,
- Size of Image Intensifier
- Memory capacity
- Application software modules
- Documentation supports

FULL DICOM CLASSES AVAII ARII ITY:

Basic and advanced DICOM Classes are available as optional software/hardware modules

COMPLETE RANGE OF ACCESSORIES:

Standard and optional accessories, designed to perfectly fulfil the operator's needs in any clinical application

EXCELLENT IMAGE QUALITY

Technologically advanced components and state-of-the-art image processing software ensure optimal results in all operating conditions:

