



MAC

Mobile radiographic systems

www.gmmspa.com



Extremely COMPACT unit with LIGHTWEIGHT overall dimensions, MAC responds effectively to X-ray examinations in all those locations where patients are bedridden or with MOBILITY PROBLEMS, such as intensive care wards, emergency rooms, and operating theatres. The reduced weight and the marked MANOEUVRABILITY allow to quickly reach the patient's bed and to prepare the X-ray source in the best way for the execution of the radiographic investigation.

KEY FEATURES OF MAC

- 32 kW high frequency monobloc.
- UPS for uninterrupted use of the Panel PC.
- Wireless remote for exposures control.
- Three size wireless detectors: 25x30 cm, 35x43 cm, 43x43 cm.
- Advanced features for image processing: "SW Grid" for reduction of scattered-related artifacts.
- Live connection to DICOM network, available with a wireless communication also.



Thanks to the full integration with an IMAGING SYSTEM, the radiographic image acquired by means of a wireless FLAT PANEL DETECTOR is displayed in a few seconds and in high definition on MAC's large monitor. The image is hence ready to be post-processed and exploited for the most accurate diagnosis.



A playful version of MAC with baby-friendly design is tailored to entertain the PEDIATRIC patients during the exam. DOSE SAVING is central for pediatric applications and MAC exploits all the most advanced technologies to achieve the very finest image quality with the LOWEST DOSE to the patient.

GET IN TOUCH

GENERAL MEDICAL MERATE SPA
Via Partigiani, 25
24068 SERIATE (BG) - Italy

Phone +39 035 45 25 311
Fax +39 035 29 77 87
info@gmmspa.com

