

JOKER Mobile Radiographic Units



BMI
BIOMEDICAL INTERNATIONAL

JOKER Mobile Radiographic Units



- 1 *+/-90° Rotatable tube arm for quick set up to exposure positioning in restricted spaces. Fundamental feature where the normal movements are limited by the presence of other vital equipments.*



- *Extended and flexible range of applications from thorax examinations to small bones diagnostics.*

- 2 *Dead-man brake for max stability and a passive security, in case of accidental release of the control handle during the transportation on inclined routes. Large cassette drawer for up to 6 cassettes 35x43 cm.*



Unique exceptionally powerful mobile radiographic units,

that combined with a mobile patient table perform like a cost effective Radiographic Bucky System.

- *Elegant and powerful mobile radiographic units for any Hospital and Private Clinic:*
 - High X-ray Generator output, **40 KW** or **30 KW**, for high definition diagnostic images
 - Easy-to-operate Touch Screen control panel
 - +/-90° Rotatable tube arm for simple and quick set to operative positioning
 - Light easy-to-move units
 - Interfaces for Dose Area Product (DAP), AEC and Potter Bucky devices

- *High X-ray Generator output, **40 KW** or **30 KW**, with connection to a standard 16 A – 3.5 KVA socket.*



- *Modern easy-to-use Touch Screen control panel. Highly reliable LCD control panel for the 30 KW unit.*

- *Dedicated foot pedal to overcome small obstacles and to facilitate the access to lifts.*



JOKER Mobile Radiographic Units



Powerful mobile radiographic units with outstanding maneuverability and quick ease-to-set up to exposure positioning, even on restricted rooms. The reference units for high quality radiographic examinations on paediatrics wards, on emergency and intensive care departments and at the patient's bedside, with loose X-Ray cassettes or Potter Bucky device.



BMI
BIOMEDICAL INTERNATIONAL

BMI BIOMEDICAL INTERNATIONAL srl

Via E. Fermi 52 Q/R · 24035 Curno (Bg) · ITALY · Ph +39 0354376381 · Fax +39 0354376401
www.bmibiomedical.it · e-mail: bmi@bmibiomedical.it