



The new X-RAY generation

Digital Radiography Solution

Genève 40M

Mobile Dynamic DR

The world's first mobile dynamic radiography solution, integrating the advantages of dynamic imaging and mobile radiology.

The Genève 40M mobile dynamic imaging technology leads bedside radiography from two-dimensional anatomical imaging to a new era of organ function dynamic imaging, enabling accurate bedside vision.

The first solution to provide bedside advanced dynamic imaging for the initial diagnosis and evaluation of critical patients.





Innovative Advanced Clinical Applications Infinite Possibilities

Dynamic chest radiography pulmonary blood perfusion mapping imaging.

Quantitative analysis of lung morphology.

Quantitative assessment of the functional state of bone and joint movement.



GENÈVE 40MMobile DR Series



Availability and packaging may vary by country and is subject to change without prior notice.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features which do not always have to be present in individual cases.

Specifications and designs are subject to change without notice, GMI reserves the right to modify the design, packaging, specifications and options described herein without prior notice.

Note: Any technical data contained in this document may vary within defined tolerances.



General Medical Italia Ltd

ENGLAND

17 Carlisle Street, W1D 3BU London (UK) Tel. +44(0) 207 283 7489 - *www.gmitalia.co.uk*

SWITZERLAND

Piazzetta L. Fontana 4 -6850 - Mendrisio (CH) Tel +41 (0)76 534 0461 - **www.gmint.ch**

ITAL

Via Enrico Fermi 26 – 24050 Grassobbio (BG) Tel +39 035 65 948 11 - **www.gmint.ch**





