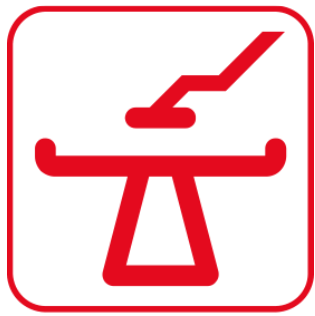


We are proud to present Pамиr's main and core partner –
GMM Group (Italy)



GMM
GROUP

General Medical Merate S.p.A. (GMM) from 1952 has evolved in over 60 years from a craft company dedicated to maintenance and repair to a leader in its own right in the radiological equipment field.

Since the late '60s GMM has been dedicated exclusively to the design and production of more complex radiological diagnostic systems.

In 1987 the entry into the corporation of new members, in particular Mr Massimo Sordi as Chairman, marked the beginning of a new and more important business development. Today GMM Group is composed of different companies focused on the radiological field. Thanks to the significant human resources' attention and the continuous technological improvement, GMM Group has collected over 69 years of experience, successfully competing with national and international companies worldwide.

Main products of GMM:

- **RF systems:**

Radiographic Fluoroscopic (RF) systems can produce radiographic and fluoroscopic images, making them extremely versatile products that can be used in a wide range of clinical applications. Due to their high configurability, remote-controlled RF systems can be tailored to the operator's and patient's needs.

GMM offers a range of innovative and adaptable RF systems designed to ensure high image quality during all examinations.



- **DR systems:**

Digital radiography (DR) systems produce high quality radiographic images in routine and emergency clinical procedures. The advanced imaging system, configurability and dose reduction featured in GMM's DR systems make them the solution to a variety of requirements and needs.



- **Mobile systems:**

Mobile radiographic systems are used to achieve high quality radiographic images in critical situations where moving the patient is not advised, such as the emergency room or the intensive care unit. GMM offers two lines of compact and lightweight mobile systems, both non-motorized and motorized, suited for use throughout the hospital.



- **C-arm systems:**

Mobile C-arm fluoroscopic X-ray systems are used for various diagnostic imaging. In the operating room C-arm systems help visualize procedures in a multitude of surgical settings.

One of the greatest advantages of the mobile C-arm is its ability to move around the patient, that enables achievement of an optimum angle for a high-quality image without causing discomfort to the patient.

GMM offers a full range of C-arm systems, providing utmost reliability and operational efficiency.



IMS Giotto mammography systems:

Over the last 50 years, IMS has invested on R&D, Production and Quality Management, working together with radiologists and radiographers to improve image quality and simplify procedures, with the outcome of the most advanced breast imaging technology.

IMS Giotto offers a wide range of mammography solutions, most of them with digital imaging, to cover any possible clinical need from screening to advanced diagnostic. Contrast-Enhanced Mammography and Digital Breast Tomosynthesis are now within everyone's reach.

