(non)Profitability in Healthcare

THE JOURNAL 2023

Begoña San José
From For-Profit to For-Value: A Journey to a Sustainable Healthcare Model

Louise Knight, Esmee Peters, Frederik Vos, Steven Borobia
The Power of Healthcare Procurement – Its Relevance, Use and Impact for Better Affordability, Quality, and Innovativeness in Healthcare

Donna Prosser
Sustaining Innovative Change

Arthur Ajwang, Shujia Hao, Tielo Jongmans
Multi-Cancer Early Diagnosis Availability for Patients in Low- and Middle-Income Countries

Michael Ramsay
Cost Savings Through Zero Preventable Deaths

Hans Erik Henriksen
Profitable Future Hospitals

Alistair Fleming
Healthier at Home: The New Era of Healthcare
Global Medical Health: Advancing Diagnostic Excellence

Global Medical Health, a top-tier diagnostic clinic in Bucharest, has recently acquired next-generation United Imaging Healthcare equipment to provide high-quality diagnostics to patients suffering from various diseases.

Located on the outskirts of the capital city of Bucharest, Global Medical Health is a top-tier diagnostic clinic offering a full range of medical services. Established to provide the highest level of care, it is a state-of-the-art facility that brings together leading Romanian and foreign specialists who have made significant contributions in their respective fields. Working in collaboration, they are committed to providing exceptional medical care of the highest quality.

With the aim of providing state-of-the-art medical examinations in the private sector, Global Medical Health has recently acquired next-generation United Imaging Healthcare equipment: the uDR 592h, uMR 588, uCT 760, and uMammo 890i systems. This unique combination of powerful diagnostic technologies will facilitate more informed decisions about appropriate treatment options for patients.

Global Medical Health's diagnostic clinic will be able to set new diagnostic excellence standards by leveraging the innovative solutions featured in the four installed United Imaging Healthcare systems.

key points

- Global Medical Health is a state-of-the-art facility that brings together leading Romanian and foreign specialists.
- Global Medical Health has recently acquired next-generation United Imaging Healthcare equipment: the uDR 592h, uMR 588, uCT 760, and uMammo 890i systems.
- This unique combination of powerful diagnostic technologies will facilitate more informed decisions about appropriate treatment options for patients.
- Global Medical Health’s diagnostic clinic will be able to set new diagnostic excellence standards by leveraging the innovative solutions featured in the four installed United Imaging Healthcare systems.
As a result, healthcare professionals will be able to obtain detailed diagnostic information, allowing them to make more informed decisions about the most appropriate treatment options for their patients.

Leveraging innovative technology, the uDR 592h is a value-based digital X-ray imaging system that provides accurate and consistent high-quality images while serving large numbers of patients. With its human-centred design, the uDR 592h accommodates a wide range of positioning needs, ensuring patient comfort and precise imaging. Additionally, the uExceed operating system is a significant advancement as its intelligent pop-up display allows healthcare providers to easily access relevant information and settings during the imaging process, while its comprehensive post-processing functions facilitate advanced image analysis, helping radiologists to obtain detailed diagnostic information. All these unique features make the uDR 592h a state-of-the-art digital X-ray system, ensuring seamless workflow and tremendous diagnostic capabilities.

With its innovative features, the uCT 760 is at the forefront of computed tomography technology. Fully integrating the Z-Detector and a powerful imaging chain, this 128-slice CT guarantees high-quality images at low doses with significant noise reduction, offering an unprecedented clinical user experience as a result. The system is designed to enable comprehensive and reliable cardiac diagnostics based on an integrated wireless ECG monitoring system, multi-phase cardiac imaging, and intelligent adaptive phase selection.

The uMammo 890i represents a breakthrough in low-dose, high-resolution breast imaging. Its groundbreaking design, including the CMOS Starlight imaging platform equipped with dual-angle 3D breast imaging and the U-View synthetic 2D technology, enables a significant increase in breast cancer detection rates at an early stage while reducing radiation dose by up to 41%. By prioritising patient safety and providing unparalleled image quality, the uMammo 890i sets a new standard for mammography.