

St. Orsola University Hospital Integrate the Cutting-Edge High-Resolution Digital PET/CT



<u>United Imaging Healthcare Europe</u> proudly announces that world-renowned St. Orsola University Hospital (Policlinico di Sant'Orsola) has recently decided to integrate the cutting-edge High-Resolution Digital PET/CT - uMI Vista into their comprehensive Medical Oncology Unit.

Founded in 1592 as the first hospital in the city of Bolonia, St. Orsola University Hospital is home to the Faculty of Medicine and Surgery of the University of Bologna, the oldest University in the World. This impressive institution organized into 9 Departments, including 87 operative Units, has gradually grown to become the largest district general hospital in Italy, with approximately 1515 beds and 6,807 employees. Every year, as many as 49,000 hospitalizations and 3,300,000 specialist external services are carried out. St. Orsola University Hospital has earned worldwide acclaim for its extensive expertise in the field of transplantology and oncology. In 2003, The Medical Oncology Operational Unit was recognized as the "European Center of Excellence" by the European Society of Medical Oncology (ESMO).

In addition to being a high-capacity treatment center, St. Orsola University Hospital stands as a prolific research facility, employing a dedicated team of 1,076 researchers.

The decision to rely on the uMI Vista, a state-of-the-art positron emission tomography—computed tomography reflects St. Orsola University Hospital's dedication to offering patients the diagnostic process of the highest standard.

The <u>uMI Vista</u> digital PET-CT system is integrated with 24cm wide AFOV, industry finnest LYSO crystal technology of 2.76x2.76mm with the unique combination of Integrated-Light-Guide PET detector technology and fine 303ps TOF performance. This system is equipped with a 160-slice CT system with fastest rotation time of 0.3sec and isotropic resolution of 0.25mm, best in the industry. This rich technology combination sets a completely new standard in molecular imaging. This system is also integrated with artificial intelligence deep learning reconstruction in PET imaging. The fine crystal technology results in high definition-functional images with exceptional anatomical structure differentiation and visualization, and significant improvement in levels of diagnostic precision in the fields of oncology, neurology, and cardiology imaging.

The uMI Vista digital PET-CT leverages a range of technological advancements, all geared towards ensuring unprecedented imaging possibilities. The wider AFOV and AI based DPR in PET results in a whole-body FDG PET-CT scan in 5 minutes with superior high resolution image quality and accuracy.

With the remarkable 1024x1024 Reconstruction Matrix option in PET, this system results in the high spatial resolution PET images by enabling the visualization of small anatomical details and the detection of lesions as small as 2mm. This system is also equipped with the HYPER Iterative algorithm that improves signal-to-noise ratio and contrast recovery to aid lesion detectability and quantitative accuracy.

This uMI Vista also integrated with the 70kV Scan Mode in CT, especially designed for pediatric, children and low BMI patients. This advanced feature enables a reduction in CT radiation dose while enhancing image contrast. The 70kV Scan Mode stands as a prime example of innovative technology that minimizes patient radiation exposure, enhancing image contrast without compromising diagnostic quality.

uMI Vista has been meticulously designed to meet the evolving needs of comprehensive treatment centers. Its carefully planned modular structure ensures exceptional system reliability and serviceability, capable of seamlessly handling the high volume patient throughput.

The uMI Vista stands at the forefront of medical technology, seamlessly combining PET and CT technologies to deliver patients an unparalleled © For personal and private use only. Reproduction must be permitted by the copyright holder. Email to copyright@mindbyte.eu. level of precision and safety in diagnostics. Furthermore, the uMI Vista provides support to medical professionals during molecular imaging, optimizing workflow efficiency.

United Imaging Healthcare Europe is proud to announce a collaborative partnership with the internationally acclaimed St. Orsola University Hospital aimed at enhancing accessibility to cutting-edge molecular imaging services. This collaboration will positively impact the experiences of thousands of patients admitted to the hospital, who will now benefit from the ability to receive highly accurate diagnoses and, subsequently, tailored treatment plans, therefore ensuring the highest quality of care.

Source: United Imaging Healthcare

Published on: Wed, 18 Oct 2023