



CAMPUS BIO-MEDICO UNIVERSITY HOSPITAL

IN ROME, EMBARKS ON A
JOURNEY OF INNOVATION
AND EVOLUTION WITH
DEDALUS, EMBRACING
THE VISIONARY CONCEPT
OF END-TO-END DIGITAL
PATHOLOGY.

CAMPUS BIO-MEDICO UNIVERSITY HOSPITAL in Rome, renowned for its commitment to excellence and innovation, chose Dedalus as its trusted partner for this transformation due to Dedalus' pioneering approach to digital pathology. Dedalus End-to-end Digital Pathology introduces a revolutionary concept by placing the AIS at the core of the solution. This innovative approach combines user-friendliness and practicality, essential elements to achieve a complete transition to digital pathology.



THE JOURNEY BEGINS

Dr. Giuseppe Perrone, Director of Pathology Dept and Full Professor of Pathology at Università Campus Bio-Medico di Roma, stated: "Dedalus is a trusted partner with whom we have been working for over ten years. It provides ongoing support in updating the Anatomical Pathology L.I.S. according to our needs.

We have recently implemented comprehensive digital process tracking to obtain complete management control of all laboratory processes. This work is the basis for the transition to Digital Pathology approach".

Marlen Suller, IVD BU Head, expressed, "We are excited to start a remarkable journey with Campus Bio-Medico. Together, we embark on a path of innovation and evolution, leveraging the concept of End-to-End Digital Pathology.

"Dedalus is a trusted partner. We have recently implemented comprehensive digital process tracking to obtain complete management control of all laboratory processes. This work is the basis for the transition to Digital Pathology approach."

This reflects our commitment to advancing anatomic pathology, equipping pathologists with a state-of-the-art solution that fosters increasingly accurate and timely diagnoses."

The transformation journey commenced with the adoption of Dedalus' new Anatomical Pathology reporting module. This initial step will be followed by a gradual transition to routine Digital Pathology through the D-Viewer suite. This cutting-edge solution will provide enhanced capabilities for the pathologists at Campus Bio-Medico, streamlining their workflow and improving the overall efficiency of the lab.

CAMPUS BIO-MEDICO AT A GLANCE

Campus Bio-Medico is home to a world-class Pathology Laboratory, staffed by 10 pathologists, handling a staggering 30,000 histological cases annually.

This collaboration with Dedalus will not only enhance the efficiency of their operations but also elevate the quality of healthcare services provided to patients.

THE DEDALUS TEAM

The transformational project is made possible through the combined efforts of the Armonia AIS and Dedalus Digital Pathology teams. Their expertise and dedication are instrumental in facilitating this ambitious transition.

PROJECT DURATION

The project's ambition is to swiftly onboard a select group of users, followed by a gradual extension to the entire service and the entirety of histological production.

Furthermore, as part of the project's natural evolution, a fully integrated AI solution is also on the horizon. The project is set to redefine how Campus Bio-Medico approaches digital pathology, offering not only the latest technological advancements but also a streamlined, user-centric experience.





P.za Santissima Trinità, 6, 20154 Milano MI (Italy)
Ph. +39 02 26144776 / Fax + 39 02 2822649

www.dedalus.com

About Dedalus

Dedalus is the leading healthcare and diagnostic software provider in Europe and one of the largest in the world. With its innovative framework of comprehensive and process-oriented solutions, Dedalus enables a revolutionary digital transformation of country-wide Healthcare Systems fully supporting the patient digital journey. Dedalus serves more than 6,700 private and public hospitals across 40 countries, through more than 7,700 highly specialized resources, of which 2,700 are dedicated to R&D activities. We aim to help caregivers and healthcare professionals to deliver better care to the communities they serve and for this reason we are very proud of doing a special job, working with healthcare organisations to improve healthcare outcomes for patients.

Life flows through our software.

For more information, visit www.dedalus.com