## VM3.0 project Consortium

GRIGORE T. POPA UNIVERSITY OF MEDICINE AND PHARMACY, IASI, ROMANIA – www.umfiasi.ro

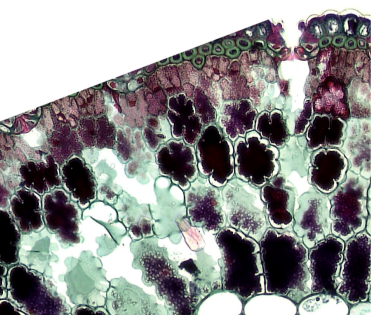
GDANSKI UNIWERSYTET MEDYCZNY, POLAND – www.gumed.edu.pl

MEDITCINSKY UNIVERSITET-PLOVDIV, BULGARIA – www.mu-plovdiv.bg

UNIVERSIDAD DE ALICANTE, SPAIN – www.ua.es

UNIVERSITY OF PELOPONNESE, GREECE – www.uop.gr

FUNDATIA EUROED, ROMANIA – www.euroed.ro







Website:

www.vm.projects.umfiasi.ro



Email:

virtualmicroscopy3.0@gmail.com



Facebook:

@virtualmicroscopy

Digital transformation of Histology and Histopathology by Virtual Microscopy (VM) for an innovative medical school curriculum



2022-1-RO01-KA220-HED-000089017

## VM3.0 Project idea

Implementation of digital/virtual microscopy (VM)/ whole slide imaging (WSI) opens new possibilities for training and increases the quality of undergraduate and postgraduate students' knowledge in histology and histopathology during COVID-19 pandemic and post-pandemic period.

"Elevate your understanding and expertise in histology and histopathology"

## VM3.0 Priorities

- Stimulating innovative learning and teaching practices.
- Addressing digital transformation through development of digital readiness, resilience and capacity.
- Contributing to innovation in vocational education and training.



## VM3.0 Results



Mapping research on setting up the EU curricula on histology and histopathology.



Micro library Platform

collection of slides of human organs and basic diseases (including Slide annotations)



Training guide

for advanced VM teaching in microscopy



Open online course

on VM (Didactical content taught, Clinical case-based studies, MCQ based quizzes to enhance formative assessment)

