

# 3D Pa.Spe.Co

Documentation, Renovation and Digitization of the Pathology Specimens Collections for educational and exhibition purposes, creation of a European Virtual Museum

## 3D Pa.Spe.Co will offer:

the ability to study assets – Pathology Specimen collections – using a scientifically holistic approach, in order to enhance and spread the acquired combined medical and historical knowledge, as well as modernise teaching modalities.

## Project's Objectives

1

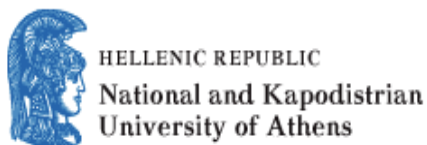
Integration of a European Digital Atlas of Pathology –Anatomy

2

Creation of a European Pathology-Anatomy virtual museum

3

Development of a visual and didactic concept for integral (physical and virtual) use of pathological specimens in teaching pathology-anatomy (new modular curriculum)



Stadt Ingolstadt



## Project's Work Packages

1

Coordination, Collaboration & Quality assurance

3

Collection knowledge infrastructure and specimens identification

5

3DPa.Spe.Co environment applications

2

Dissemination, Communication and Exploitation

4

Requirements and design of the project platform

6

Platform integration and evaluation

## 3D Pa.Spe.Co End Users:

