DigiPath is an Innovative Startup and a spin-off of Pisa University. The team has developed an online educational platform for training and continuous scientific updating that can be used on any digital device, with contents relating to transversal themes concerning Pathological, Telepathology, Digital Pathology, Medical Oncology, Molecular Biology, Bioinformatics, Biostatistics and in general Basic and Translational Research.

Company name: DIGIPATH SRL
Location: Pisa, Via Roma 57, 56126
Fiscal and VAT code: 02345790501
Established: Luglio 2019
Legal form: LIMITED LIABILITY COMPANY (LLC, SRL)
Internet site: www.digipath.it
NACE Code: 85.42
Sector: Medical Sector
Spinoff: University of Pisa
Requirements for technological innovation: Qualified team

<table>
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<tr>
<th>Turnover Value</th>
<th>Subscribed Capital</th>
<th>Female, young or Foreign Predominance</th>
</tr>
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<tbody>
<tr>
<td>0-10 K</td>
<td>10 K</td>
<td>NO</td>
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Defined Team

President and Co-founder
Antonio Giuseppe Naccarato MD
Associate Professor of Pathological Anatomy at the University of Pisa
Member of the Teaching Body of the Doctoral School in Clinical and Translational Sciences of the University of Pisa with responsibility for Oncology and Molecular Medicine
Director of the University Pathological Anatomy 1 - AOUP

Co-founder and Scientific Manager
Cristian Scatena MD PhD
Researcher of the University of Pisa at the SOD University Pathological Anatomy 1 - AOUP with extensive experience in the field of research and teaching, which has tightened multiple and lasting collaborations with renowned national and international groups

Co-founder and Scientific Manager
G. Nicolò Fanelli MD PhD-Student
Pathological Anatomy Specialist with extensive background in the use and integration of new technologies in the field of basic and translational research, also thanks to study periods carried out at recognized Italian and foreign institutions

digipath@pec.it
The training contents are transversal to several scientific fields and are developed under the supervision of eminent scientists in their own field. The platform includes also a digital archive of clinical cases and a "Digital class" to attend live "slides seminars".

The initial Italian reference market is made up of pathologists (2,6041), oncologists (8,373), biologists (68,024), biomedical laboratory technicians (4,121), young researchers and in general to all the healthcare professionals.