



## Press Release

### 3D Medical Printing Conference & Expo

July 09-10, 2019

University of Perugia, Perugia, Italy

<https://3dmedicalconference.com/>

On July 09 and 10, 2019, University of Perugia will host a two-day event focused on the latest 3D Printing innovations in the medical field. The event will include a conference with dedicated sessions to 3D pharmaceutical printing, 3D printing applications in surgery and dentistry, 3D medtech printing, 3D bioprinting and a two-day exhibition.

On July 9, the program includes dedicated sessions on 3D Bioprinting, 3D Dental Printing, Virtual Reality/Augmented Reality and Legal. Attendees will find out the current status of the major changes in biotechnology and modern medicine, with a focus on 3D bioprinting, 3D printed dental implants, biomaterials & will catch a glimpse into the legal challenges posed by the introduction of this disruptive technology.

Speakers from Océ, Bambino Gesù Children's Hospital, CD3D Medical, University of Padova, DWS, University of Perugia, Sapienza University of Rome, UZ Leuven, Gattai, Minoli, Agostinelli & Partners, ME3D will be there to talk about the topics of interest.

On July 10, the focus during the 3D Medical Printing Conference will shift towards 3D medtech printing (3D printed models for general surgery, 3D computed tomography models in Thoracic Surgery, in-house surgical 3d printing hubs in hospital) with dedicated sessions to Surgery and Simulations. The day will also tackle 3D pharma printing (Inkjet-printed "Mini-Pills").

On this day, speakers from Boehringer Ingelheim Pharma, 3D Medlab, Medisch Spectrum Twente, simufact engineering, 3D.4.OP, University of Perugia, University of Siena, University of Colorado Denver, Apium Additive Technologie and ISIA Roma Design will be present. Among the titles of presentations we mention: 3D Printing in Surgery and Voxel Printing | 3D printing in Medicine. A new competence of Radiology? | MITRALFIT - Canin Transapical MVR System | Maxillar reconstruction, design, simulation and printing of porous titanium implant.

At the expo 3DIFIC, DWS, Formlabs, Simufact Engineering, SISMA and 3D Medllab will be present to showcase their latest products.

For more information about the 3D Medical Conference & Expo, we invite you to visit <https://3dmedicalconference.com/>

The language of the conference is English, but live translation from/into Italian will be available.

The event is organised by Jakajima with the help of 3DIFIC and hosted by University of Perugia.

If you want more information or want to get a press ticket, please contact us via [this form](#)

---

## **About Jakajima**

Jakajima is the matchmaker for innovators in the high tech industry, ranging from 3D printing to Internet of Things, from Drones to Health Tech. We organize those activities that bring innovators from different value chains and different professions together, in order to endeavour innovations and to create new partnerships, products and/or services.

[www.jakajima.eu](http://www.jakajima.eu)

## **About 3DIFIC**

3DIFIC is an innovative startup, under the Italian Law, and has been spinoffed by the School of Medicine of the University of Perugia (Perugia, Italy). In the last years 3DIFIC has developed a number of cases in surgery and in dental practice. Now 3DIFIC accounts for a number of cases with either high complexity or high volumes potential, thanks to an extraordinary team that was put together in the years.

[www.edific.it](http://www.edific.it)

## **About University of Perugia**

The Università degli Studi di Perugia, founded in 1308, is one of the oldest universities in Italy and one of the most accredited, offering a wide variety of courses in all fields of education. Our goal is to provide students with the finest quality degree programmes and academic opportunities within a stimulating multicultural environment, along with the opportunity to enjoy an excellent lifestyle and foster their personal and academic growth while studying at the highest level.

[www.unipg.it](http://www.unipg.it)