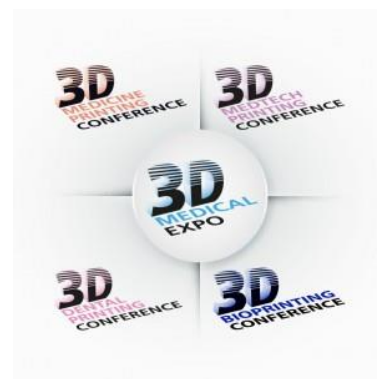


## Press Release

### 3D Medical Expo + 4 focused 3D printing medical conferences

Jan 31 – Feb 01, 2017

MECC Maastricht, The Netherlands



### Join the 3D Medical Expo & 4 related 3D Printing Medical Conferences on Jan 31-Feb 01, at MECC Maastricht

3D Printing of medical devices is reshaping manufacturing technology and medicine altogether. With 3D printing surgical guides, surgeons are finally able to create and hold in their hands a replica of a patient's heart, brain, skull or any organ or body part in need of operation. It's an amazing tool to help doctors prepare for complex procedures.

On Jan 31- Feb 01, 2017, at MECC Maastricht, European and global companies from the entire 3D Medical supply chain with customers, end-users, developers and researchers will gather for a two-day event that will bring forward the latest developments in 3D medical printing.

The event is shaped and delivered in close collaboration with industry stakeholders and will include a **two-day exhibition** and **four conferences**:

- **3D Medical Expo** - With over 1000 exhibitor visitors and over 400 conference attendees, 3D Medical Expo is a unique live platform with a focus on innovative companies in Scanning/Imaging, 3D Printing and (bio) Materials.
- **3D BioPrinting Conference** – The conference focuses on 3D bioprinting, the most disruptive application of 3D printing in the medical world, and latest developments and applications in the field.
- **3D Dental Printing Conference** – The discussions will tackle 3D printers, research on 3D Dental printing, customization of dental products, scanners and scanning tools, specialized 3D printing services for medical/dental markets, materials.
- **3D MedTech Printing Conference** - The topics focus on 3D Printing technologies for MedTech, Developments in medical 3D Printing, 3D software, 3D scanning, New materials.
- **3D Medicine & Pharmaceuticals Printing Conference** – The conference will approach the following areas: Research & Development in 3D Medicine / Drug Printing, New materials (Active Pharmaceutical Ingredients), Changing value chains in the Pharmaceutical industry, 3D Dental/Oral Scanning, 3D Software tools, Pharmacy of the future, The Changing role of the Doctor, Ethical /legal issues, Printing your own drugs (DIY).

**For more information about the 3D Medical Expo and the 4 related 3D Printing conferences, we invite you to visit:**

- [www.3dmedicalexpo.com](http://www.3dmedicalexpo.com)
- [www.3dbioprintingconference.com](http://www.3dbioprintingconference.com)
- [www.3ddentalprintingconference.com](http://www.3ddentalprintingconference.com)

- [www.3dmpconference.com](http://www.3dmpconference.com)
- [www.3dmedtechprintingconference.com](http://www.3dmedtechprintingconference.com)

### **About MECC, Maastrichts Exhibition & Congress Centre**

MECC Maastricht's product is success. With our flexibility, high level of service and entrepreneurial attitude we offer organisers, participants and visitors to trade fairs, congresses and events maximum success. Several international medical conferences and also TEFAF, world's leading art fair, take place in our modern exhibition and convention centre in the south of the Netherlands.

### **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)

### **Arrangements for the media**

The conference organizers welcome enquiries from electronic media and the press. Accredited journalists can attend this conference free of charge. We are happy to help arrange interviews with the speakers.

Please help us to help you. Press accreditation should be arranged in advance of the conference.

To register for a complimentary media pass, contact Linda Renkema. She can be reached at [l.renkema@jakajima.eu](mailto:l.renkema@jakajima.eu) or during European office hours on +31 620008576.