



3D printing of personalized implants for tendons and cartilages in ankle injuries

## Open Exploitation and Innovation Workshop Announcement

The **TriAnkle project** is delighted to announce their **1<sup>st</sup> Open Exploitation and Innovation Workshop**. This event is aimed to bring together healthcare professionals, both from private and public organisations, as well as professionals from regulatory policy making and patenting organisations, who are leading development of novel technologies and concepts in regenerative medicine and 3D bio-printing. This event is taking place in Cambridge, UK.

*Where  
/When*

**Tuesday, 23<sup>rd</sup> January 2024**  
**Clayton Hotel Cambridge, UK**

Participation is free, to register: [\*follow this link\*](#)



The TriAnkle is an innovative medical application that aims to improve the junctions and cartilages (and therefore, the overall movement) of the ankle by introducing a tailored, 3D bio-printed collagen-and-gelatin based structure in the affected area. This project has received funding from the European Union's Horizon 2020. TriAnkle is a team of 12 leading international organisations covering the complete spectrum from advanced research to the market. Viscofan BioEngineering and Cellink are the industry partners, working with various associates, such as FC Barcelona Innovation Hub, Osteoarthritis Foundation International (OAFI), Fraunhofer IGB, University of Stuttgart, Universidad del País Vasco (UPV), Eindhoven University of Technology, Leitat Technological Center, Cambridge Nanomaterials Technology (CNT), Gradocell and Fundacio Clinic per a la Recerca Biomedica.

Confirmed speakers are coming from **Barcelona FC sports medicine team, Cellink, Viscofan Bioengineering, UCL** among others. Meet external delegates from leading organisations such as: Geistlich, University of Cambridge, NHS, Nelt Pharmaceuticals, Swansea University, Center for Biomaterials and Tissue Engineering (CBIT), Uncommon Limited, University of Sheffield, Bioprosthesis, BioSense Institute, Newcastle University, Aleph Farms, AGEless Biotechnologies, NavBiotec, among others.

News about the event were published in the Cambridge Independent, to read the article, please [visit this link](#).



[www.tri ankle.eu](http://www.tri ankle.eu)



This project has received funding from the European Union's Horizon 2020 research and innovation framework programme under the Grant Agreement #952981