

More than 30% of new exhibitors at Orthomanufacture 2026 !

Publié le 17 mars 2026 par Romain FOURNIER



L'édition française précédente d'Orthomanufacture s'est tenue à la Saline Royale d'Arc-et-Senans près de Besançon.

Source : Orthomanufacture

The Orthomanufacture trade show will be held at the Lyon-Parilly Hippodrome this year, on April 22nd and 23rd. The program includes an exhibition with around fifty booths and high-level conferences on innovations likely to impact the implant sector.

The Orthomanufacture trade show brings together specialists in the manufacture of implants and instruments for orthopedics, spine, dentistry, cardiac surgery, and traumatology each year. This 10th edition of the exhibition has registered around fifty exhibitors to date. Among them are long-standing participants such as Simon Médical, Forécreu, DPMR, Intercarat, and Cefimeca. However, it also features a significant number of new exhibitors from France, Switzerland, Ireland, and Spain. The specialties represented at the trade show will be highly diverse: materials, forging, casting, machining, electrospinning, 3D printing, prototyping, finishing, surface treatment, measurement, testing, analysis, cleaning, and packaging. As the organizers have always intended, most of the conferences will be led by independent experts who will provide insights into recent innovations likely to have a significant impact on the implant sector in the future. Among these specialists will be several orthopedic surgeons, including Dr. Bertrand Semay, currently working at Johnson & Johnson, and Professor Laurent Obert from the University Hospital of Besançon. Robotics will be the first topic addressed, with an introduction by Pierre-Yves Sturbaut of Stryker (SERF). This will be followed by a session on AI, featuring a presentation from the Fraunhofer Institute's "Digital Medicine" (MEVIS) research laboratory, as well as a presentation by Zimmer-Biomet. Daniel Delfosse will discuss the sustainable development of implants, while Paul Notom, an expert from the BRGM (French Geological Survey), will provide an update on the strategic raw materials used in the manufacture of implants and related equipment. Ali Madani will also give a presentation on the outlook for the orthopedics market by 2030.

Other topics will include cell culture and artificial cartilage, as well as 3D printing, which will be the subject of a roundtable discussion moderated by Sylvain Hugon, Professor at the University of Applied Sciences and Arts of Western Switzerland (HEIG-VD).

The full program can be found on the trade show's website.

The first day of Orthomanufacture will conclude with a dinner reception where participants can visit the stables at the racetrack, watch several races, and continue their discussions in a more relaxed setting.

www.orthomanufacture.com