10.10.2017 – Press Release

ISO 13485:2016 for medical devices. Successful implementation at FEMTOprint

FEMTOprint is proud to announce that its ISO 13485:2016 compliant Quality Management System (QMS) has been certified by TÜV Rheinland early in September 2017.

The implementation of this comprehensive quality management system for the design and manufacture of medical devices is a strategic choice to ensure compliance with regulatory and legal requirements, as well as to meet the expectations of our valuable Customers.

“This achievement recognizes the efforts made by FEMTOprint to become a reliable industrial partner for the supply of high-quality medical devices and tools,” said Nicoletta Casanova, CEO of FEMTOprint. “Thanks to the trust of key Customers in the MedTech sector and the gained credibility throughout the years, FEMTOprint is investing in a market with growing opportunities. With this important milestone, it is strengthening its position as a leading medical contract manufacturer of innovative 3D microdevices.”

FEMTOprint is a Swiss high-tech company manufacturing 3D printed microdevices out of glass and other transparent materials. It equally develops and assembles its own 3D printing platforms for rapid prototyping and serial production. Through the innovative FEMTOPRINT® technology and the highly-qualified expertise in micromachining, FEMTOprint is changing the way industrial, complex micro-systems are conceived.

For more information: www.femtoprint.ch, info@femtoprint.ch