

“The prototype titanium implants from PrinterPrezz have been very satisfactory and were turned around more quickly than we could have gotten anywhere else.”

Beth Stuart
Design Engineer
SI-BONE

WHERE IDEAS
ARE BROUGHT
TO LIFE

4110 CLIPPER COURT
FREMONT, CA 94538
WWW.PRINTERPREZZ.COM
INFO@PRINTERPREZZ.COM

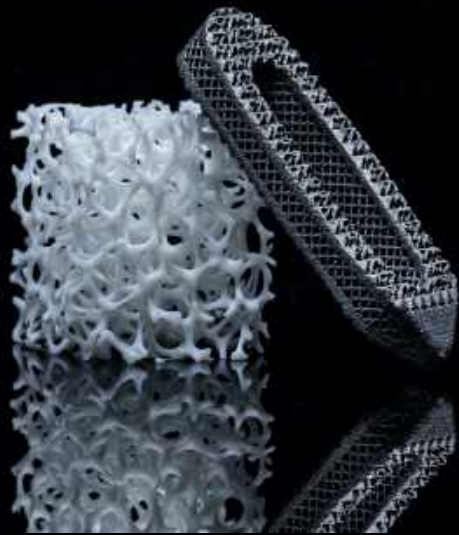


printerprezz
THE MEDIFACTURING COMPANY

HOW WE ARE DIFFERENT

PrinterPrezz was founded to serve the increase in demands of patients requiring orthopedic implants.

Advanced additive manufacturing and nanotechnologies create devices that are more bone-like and lower infections.



PrinterPrezz builds next-generation 3D printed titanium medical devices and implants.

We are about speed. Getting the best ideas to market quickly and efficiently requires expertise and speed to help make production more efficient.

OUR SERVICES



MULTIDISCIPLINARY TEAM
PrinterPrezz's in house team of surgeons, clinicians, engineers and semiconductor experts bring expansive industry know-how



OPEN ECOSYSTEM
PrinterPrezz utilizes multiple hardware & software platforms to help device companies quickly generate the best possible designs



END-TO-END SOLUTION
PrinterPrezz offers integrated design, manufacturing & FDA submissions for medical device companies



ISO 13485:2016 CERTIFIED