



INNOVATIVE 3D-TI-PRINTING IN A WORLDWIDE SPINAL SURGERY

DERO
SPINAL SYSTEM

PRE-CLINICAL RESEARCH

BIO-MECHANICAL RESEARCH

ENGINEERING RESEARCH

INTERNATIONAL CONFERENCES AND TRAINING

3D TRUSS IMPLANTS FAMILY

ADVANCED TECHNOLOGIES AND BIOMATERIALS

ISaF autogenous bone flange
"Triad of support"

INNOVATIVE - NEWEST PRODUCT

IP

~100 patents and patent applications

DESIGN

Implants, surgical instruments and procedures recognized worldwide

RESEARCH

Engineering
Bioengineering
Pre-clinical (in vivo, in vitro)

PRODUCTION

The newest biomaterials and technologies
3D-Ti-Printing

SURGERY

75 thousand of surgeries in orthopedic and neurosurgery of the spine



www.lfc.com.pl
e-mail: lfc@ifc.com.pl