



Metal Printing Solution

Perfect Your Medical Workflow

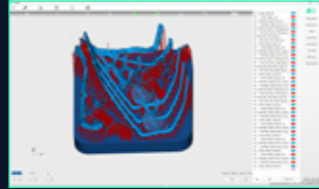
CAD / CAM



1. Scan Model and Create the STL File



2. CAM Software 2Build



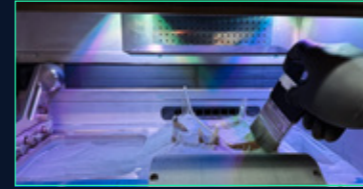
3D PRINTING



3. Set up 2CREATE



4. Unload 2CREATE



HEAT TREATMENT



5. Heat Treatment



SUPPORTS REMOVAL



6. Bandsaw



7. Supports Removal



POLISHING



8. Preparing for Polishing



9. Polishing



COLOR ANODIZING



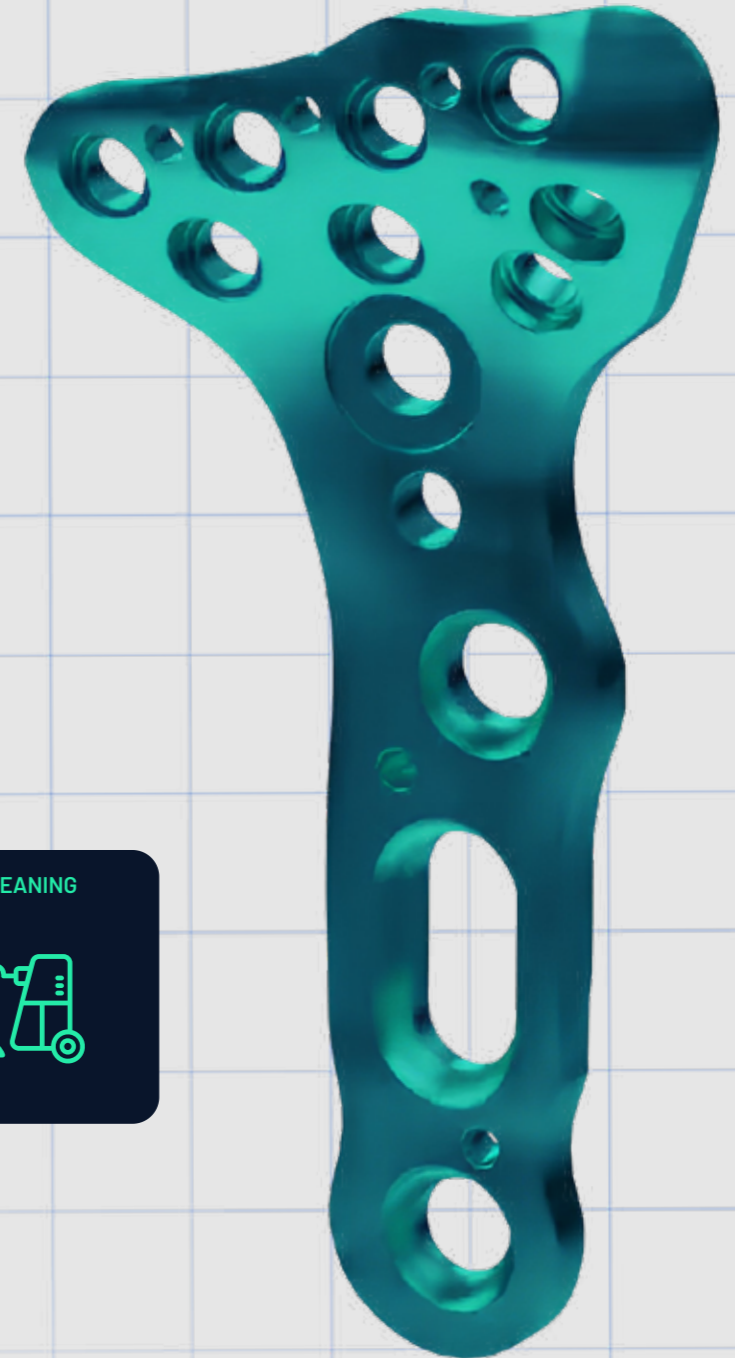
10. Anodizing Implant



RECYCLE POWDER



CLEANING



We provide the complete product range that you need for a seamless and effective workflow. Reach out to us and our medical experts:

info@2onelab.com

2onelab

Build & Create



Fast printing
One full platform in only
3 hours



Low running costs
Low energy consumption, long
life filters, low maintenance



**Optimal parameter for
perfect fitting**
Less post processing



**Margin increase of up
to 30%**
Reuse platform & powder



No specialists needed
Learn the software and the
process in only two days!

Boost Quality, Cut Costs, and Respond Faster!

Biocompatible Medical Titanium Implants

Precise Medical Implant Components

Advanced Medical Devices

Scan the QR Code
and connect with us
on LinkedIn



Complete Metal 3D Printing Ecosystem

Made in Germany by 2onelab