HYBRID 3D PRINTED Malo Bridge www.certainteedconsultingandlab.com | 219-393-8661

HYBRID 3D Printed Malo Bridge





Using hybrid **additive** and **subtractive** manufacturing technologies.









Increase material efficiency and minimize material loss

Reduce milling time and enhance efficiency



Reduce bur wear and descrease replacement frequency

Enhance adhesion with rough surfaces created by 3D printed

Why **Choose** Us?

- USA-Made Products: Every product we provide is made in the USA
- 5-Day In-Lab Turnaround: We strive to complete most orders within a 5-day turnaround, keeping your practice running smoothly and efficiently.
- Digital Compatibility: We accept digital scan files from all intra-oral scanners, making it easy to integrate our services with your existing digital workflows.
- Specialized Services: Our expertise spans CAD/CAM Implants, Orthodontics, Removable and Fixed Prosthodontics, offering comprehensive solutions to meet varied lab needs.
- Remote Order Entry: A streamlined solution that allows labs to efficiently manage orders without disruption to their existing processes.







