

COMPLETE O&P WORKFLOW

Training - Manufacturing - Delivery



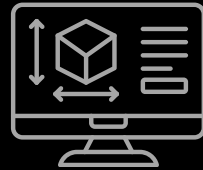
cadmicro

TRAINING PHASE Est. Timeline: 2 weeks



SCAN

3D scanning training provided by our technicians to obtain accurate digital impressions.



DATA CREATION

Scan data prepared for slicing and print optimization, guided by our technicians.



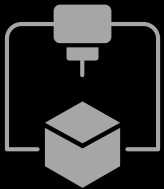
INDUSTRY ADVICE

Guidance on manufacturing workflow provided by O&P industry experts.

INDUSTRY BEST PRACTICES

- **Standardized Training:** Ongoing education on scanning, 3D modeling, and materials.
- **Quality Assurance Protocols:** Minimize errors & ensure durability.
- **Post-Processing:** Advanced finishing for durability.
- **Optimizing for Efficiency:** Seamless integration for faster turnaround.

MANUFACTURING PHASE



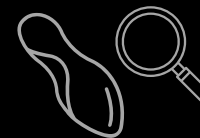
PRINT

Device files printed using powder jet fusion additive technology.



POST-PROCESS

Device sent for cooling, cleaning and finishing.



INSPECTION

Device inspected for accuracy, strength, and finish.



REVIEW & FITTING

Device sent to clinician for final adjustments, patient is fitted.

DELIVERY PHASE