Carbon

FDA Cleared for Class II



Carbon

PATIENT CARE INSTRUCTIONS

FP3D™ is engineered to respond to intraoral conditions. Avoid aggressive flexing outside of intended use.

- Patients may clean the flexible partial with **antibacterial denture cleaners** like Polident, or Efferdent:
 - -Use recommended denture cleaners for 10–15 minutes, up to 3x per week
 - **Dry partial dentures thoroughly** overnight if not wearing; do not leave submerged in the cleaner.
- Do NOT soak partial dentures overnight this may lead to discoloration.

OVERVIEW

FP3D offers dental labs a reliable, flexible material for 3D-printed partial dentures. This dual-cure material is designed for efficiency, easy to print, simple to polish, and is naturally translucent for a lifelike appearance. FP3D supports a streamlined workflow, enabling cost advantages compared to traditional fabrication methods.

KEY FEATURES

- Class II Medical Device
- Durability Beyond a 3 Year Lifetime*
- Excellent Chemical Retention of Teeth
- High Translucency for a Natural Blend When Placed Intraorally
- Easy Integration with Existing Digital Dentures Workflow
- Improved Polishability compared to Thermoplastics
- Reduced Economics Compared to Traditional Fabrication Methods
- High Precision and Accuracy for Improved Intraoral Retention and Comfort

