





## Quick and effective for happy patients and dentists

Flexible thermoplastic tabs for fabricating temporary crowns and bridges, quick bite registrations or chairside night guards.





# Say hi to Temp Tabs and bye to messy mixing!

#### Biocompatible tabs for a range of needs

Temp Tabs are a flexible thermoplastic tab for fabricating temporary crowns and bridges or quick bite registrations.

#### A win-win for quick, effective recording

Thermoplastic is biocompatible, low cost, low tech, and biodegradable material with a unique blend of flexibility and rigidity. It won't adhere to undercuts, and can be molded or adjusted for accuracy and patient comfort. It's easy to re-heat and re-place; no need to discard it for new material!

#### Use Temp Tabs in any of the following ways:

- **Temporary matrices**
- **Bite registrations**
- Stabilize 3-way trays
- Stopping pre site bleeding
- Implant placement guides
- Implant abutment jigs ٠

# Now distributed exclusively by DMG

#### Why you'll love them:

- **Biocompatible**
- Quick 20 sec. setup (w/ air syringe)
- Easy to trim
- **Re-heatable** •
- Low per-unit cost
- Light-cure through tabs
- Stays clear for ID in the mouth
- Great control for flexibility
- No cartridge, gun or tray required •
- No messy mixing or cleanup
- Implant space maintainers
- Chairside night guards

#### STEPS | Crown and bridge matrix



Heat tab in 150° F water or in the microwave for 30s-to-60s, until it becomes transparent.



Remove tab from water (keep fingers moist to prevent stickiness) and place it on the occlusal surface.



Press down and roll excess into the margins (no pre-shaping necessary). Cool tab for 20s with an air syringe until it is opaque and rigid, then remove from the mouth.



Inject temporary crown and bridge material into the matrix according to the manufacturer's instructions.

### Ordering Information

ltem #	Product Name	Product Contents
143020	Temp Tabs–True Blue	72 light blue tabs
143033	Temp Tabs–Natural	72 natural color tabs

#### STEPS | Bite registration



Heat tab in 150° F water or in the microwave for 30s-to-60s, until it becomes transparent.



Place tab over the selected unit(s) and have the patient close for centric occlusion.



Remove, and cool tab with air or water.



#### DMG America, LLC 65 Challenger Road, Suite 340, Ridgefield Park, NJ 07660 tel: 800.662.6383 email: info@dmg-america.com web: www.dmg-america.com