The **ContacEZ Subgingival Strip System** is designed to safely and conveniently remove hard-to-reach subgingival rough margins and overhangs and polish the surface to restore a natural finish. This system is specially designed to access the subgingival area to make overhang removal simple while preventing damage to patients' gingival tissue and lips. In addition, these ultra-narrow strips are perfect for cleaning out cement debris in the subgingival area of the interproximal space after crown cementation.

- Ultra-narrow strip for hard-to-reach angles
- Built-in flexibility
- Will not cut lips and gums
- Single-handed, ergonomic design
- Superior grip and handling
- Autoclavable and reusable

### Cut

**Blue Narrow Strip**  
**Subgingival Cutter**  
Double-Serrated • No Diamond

Use the Blue Narrow Strip when large, protruding overhangs are detected. Using a gentle buccolingual motion, the thin, serrated strip easily accesses the subgingival area and cuts away excess composite material or crown cement.

### Trim

**Gold Narrow Strip**  
**Subgingival Trimmer**  
Single-Sided • Med-Coarse Diamond  
Central Gateway

Use the Gold Narrow Strip when overhangs are smaller or do not stick out from the tooth. The thicker diamond strip allows you to quickly trim away overhangs and remove cement debris, while the **blank central gateway** enables smooth access to the interproximal space. This strip is also useful for removing biofilm around a cavity prep in the subgingival area for better bonding of the composite filling.

### Polish

**Copper Narrow Strip**  
**Subgingival Polisher**  
Single-Sided • Fine Diamond

Use the Copper Narrow Strip to clean and polish the restoration after removing the overhang. The extra-fine diamond grit restores a healthy and natural finish to the surface of the tooth in one easy step.

### For best results:

- Use minimal vertical pressure on the strips to avoid breakage
- Autoclave strips at 270° F for 10 minutes at 30 psi max (steam heat only, not dry heat)
- Replace your strips after using with 3-5 patients for optimal efficiency