

The ContactEZ *Hygienist Strip* is an advanced, high-precision dental strip designed to completely remove extrinsic discoloration from interproximal surfaces without causing damage to tooth enamel. The non-abrasive, flexible, stainless steel strips clean proximal contact areas of tough coffee, tea, tobacco, and red wine stains quickly, safely, and easily to ensure patient satisfaction and save hygienist chair time.



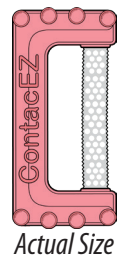
- ▶ Removes stains and plaque from proximal surfaces
- ▶ Non-abrasive perforated strip protects enamel
- ▶ Easy to handle in even hard to reach areas
- ▶ Leaves a smooth proximal surface for flossing
- ▶ Flexible, highest-quality, stainless steel strip
- ▶ Thinner than dental floss
- ▶ Autoclavable, steam heat only, up to 286°F



Objective

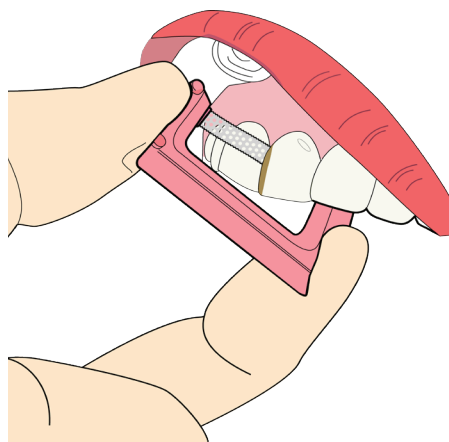
Removing dark stains from interproximal surfaces can be an exceptionally difficult task. Stubborn stains, plaque, and calculus can set in tooth surfaces that are problematic to access, and abrasive tools and prophylactic pastes can damage the enamel from a patient's teeth.

ContactEZ *Hygienist Strips* are a new solution to these problems. Thinner than dental floss, these single-handed, ergonomic strips are devised to fully and efficiently clean proximal contact surfaces while leaving the enamel unharmed.



Method

The final aesthetic appearance of a patient's smile depends on a complete and thorough cleaning and polishing of all tooth surfaces.



Insert the *Hygienist Strip* into the interproximal space using two fingers. Carefully pass the strip buccolingually, back and forth, with gentle force, flexing the strip mesially and distally as necessary until the targeted stain is removed.

- ▶ Removing all stains and plaque from the interproximal surface ensures a completely clean and appealing look for the patient.
- ▶ Proper polishing helps reduce pitting and defects on proximal surfaces which can cause accumulation of staining agents.
- ▶ The ContactEZ *Hygienist Strip* provides optimal results, saves chair time, and ensures patient satisfaction.