Instructions for cleaning and sterilization:

1. Please use gloves for your safety.
2. The FitStrip™ should be brushed clean with water and soap, or a cleaning solution of your choice.
3. Avoid excessive touching of the strip and ensure all debris is removed prior to use. Each strip must be washed and disinfected before every use.
4. Strips can be vapor-sterilized in an Autoclave with steam at 273°F (134°C) for 5 minutes.

For complete cleaning and sterilization instructions go to: garrisondental.com/sterilization

For dental use only

Rx only

Non-sterile
IPR - Interproximal Reduction

The Garrison FitStrip™ System makes interproximal reduction easy and fast due to the design of our patented removable handle. The handle allows you to work from outside the patients’ mouth creating more comfort for your patients. The twist of the wheel allows you to adjust the strip, tightening or loosening the strip as needed. This permits the doctor to accomplish their interproximal contouring and finishing requirements with minimal time, effort and the lack of fatigue.

When tightening the adjustment wheel, the strip will become inflexible for tooth contact areas. When it is loosened, the strip will curve allowing you to finish all of your contouring needs.

Single-Sided FitStrip™ System

Our versatile single-sided FitStrip™ is perfect for contouring and finishing composite restorations and for single tooth slenderization.

Double-Sided FitStrip™ System

Garrisons’ double-sided FitStrips™ excel at interproximal reductions, contouring and finishing composite restorations. For stripping and fast adjustments, it is recommended to tighten the strip and use with or without the handle. For contouring, loosen the strip.

Serrated FitStrip™ System

The Garrison serrated strip is ideal for separating fused contacts of composites and cement. “It is easier to reach tight posterior areas if you have the handle attached.”

Contact Adjustment

The Super Fine Single Sided Strip is especially designed to adjust tight contact areas in Crown and Bridge restorations. By loosening the strip and creating a curve, the strip allows you to adjust the crown into perfect contact.