The Composi-Tight 3D™ Sectional Matrix System is designed to create tight, anatomical contacts on Class II composite restorations. The contoured sectional matrix bands create proper tooth anatomy while two styles of rings create the required tooth separation and band adaptation for a tight, natural contact.

Important Cleaning and Sterilization Instructions:

**Soft Face™ rings (orange)** will be the ring used in most circumstances because of its ease of placement and its ability to adapt to a wide variety of tooth anatomies while reducing flash and restoring proper contour.

**G-Ring®** (gray), with its burnished tine ends, is utilized in cases where the shape of the dentition makes ring retention more problematic, such as between a canine and premolar or between a canine and bicuspid.

**Sectional Matrix Bands:**

Select based on tooth height and restoration type.

**Model #**

- **M100**
- **M150**
- **M175**
- **M200**
- **M300**
- **M050**

**User Instructions.**

Steam autoclave sterilization only. Do NOT use chemical vapor sterilizers, alcohol, acetone, ketones, or other harsh chemical disinfectants that may damage the rings and bands.

Steaming the G-Rings @ (gray) will maintain their strength and appearance by using the following cleaning and sterilization procedure:

Steam autoclave sterilization only. Do NOT use chemical vapor sterilizers, alcohol, acetone, ketones, or other harsh chemical disinfectants that may damage the rings and bands.

**Important Cleaning and Sterilization Instructions:**

**Composi-Tight 3D™ Sectional Matrix System**

Patent pending, Non-sterile, disposable, RX only