



Sectional Matrix System

smartviewmatrix.com



## Smart design for a great fit every time

The SmartView™ Sectional Matrix System is a whole new way to perform a Class II restoration. The system is easy to place, creates a wide open prep area, consolidates steps, and provides great results with less finishing time.

The SmartView Matrix System includes the innovative SmartView Clip™, tabbed, coated SmartBands™ and precision titanium instruments—all made in the USA from the highest quality materials.

### SMARTVIEW KITS

#### PREMIUM KIT

220 SmartBands – 55 each size:  
4.5mm, 5.5mm, 6.5mm, 7.5mm  
2 SmartView Clips  
1 Titanium SmartView Clip Forceps  
1 Titanium SmartBand Forceps

#### PRODUCT CODES:

W/ Uncoated SmartBands: CSKP-100  
W/ Coated SmartBands: CSKP-100C

#### DELUXE KIT

220 SmartBands – 55 each size:  
4.5mm, 5.5mm, 6.5mm, 7.5mm  
2 SmartView Clips  
1 Titanium SmartView Clip Forceps

#### PRODUCT CODES:

W/ Uncoated SmartBands: CSKD-100  
W/ Coated SmartBands: CSKD-100C

#### INTRO KIT

180 SmartBands – 45 each size:  
4.5mm, 5.5mm, 6.5mm, 7.5mm  
3 SmartView Clips

#### PRODUCT CODES:

W/ Uncoated SmartBands: CSKI-100  
W/ Coated SmartBands: CSKI-100C

#### SAMPLE KIT

20 SmartBands – 5 of each size:  
4.5, 5.5, 6.5, 7.5mm  
1 SmartView Clip

#### PRODUCT CODES:

W/ Uncoated SmartBands: CSKS-100  
W/ Coated SmartBands: CSKS-100C

### SMARTBANDS

#### MULTI PACK

400 SmartBands – 100 of each  
size: 4.5, 5.5, 6.5, 7.5mm

#### PRODUCT CODES:

W/ Uncoated SmartBands: CSB-MP100  
W/ Coated SmartBands: CSB-MP100C

#### REFILL 4.5mm

100 SmartBands – 4.5mm

#### PRODUCT CODES:

Uncoated SmartBands: CSB-450  
Coated SmartBands: CSB-450C

#### REFILL 5.5mm

100 SmartBands – 5.5mm

#### PRODUCT CODES:

Uncoated SmartBands: CSB-550  
Coated SmartBands: CSB-550C

#### REFILL 6.5mm

100 SmartBands – 6.5mm

#### PRODUCT CODES:

Uncoated SmartBands: CSB-650  
Coated SmartBands: CSB-650C

#### REFILL 7.5mm

100 SmartBands – 7.5mm

#### PRODUCT CODES:

Uncoated SmartBands: CSB-750  
Coated SmartBands: CSB-750C

### SMARTVIEW CLIPS

#### SMARTVIEW CLIP – REFILL

3 SmartView Clips

#### PRODUCT CODE:

CSC-100

### INSTRUMENTS

#### SMARTVIEW CLIP FORCEPS

1 Titanium SmartView Clip Forceps

#### PRODUCT CODE:

CSI-CF100B

#### SMARTBAND FORCEPS

1 Titanium SmartBand Forceps

#### PRODUCT CODE:

CSI-BF100B

**For more information call 1-888-208-1765  
or visit smartviewmatrix.com**



## SmartView Clip

The SmartView Clip is two instruments in one. The patent pending design of the SmartView Clip allows it to double as a rubber dam clamp while also creating an unobstructed work area. When used together with the non-stick coated SmartBands and precision titanium instruments, the Class II procedure has never been easier.

### A new twist on a sectional matrix ring.

The SmartView Clip allows application forces to twist the steel, like a spring, spreading stress evenly across the entire device. This means no time is ever needed to reshape the SmartView Clip—it's ready whenever you are.



#### SmartView Clip



The SmartView Clip distributes stress evenly through the entire device.

#### Standard Ring

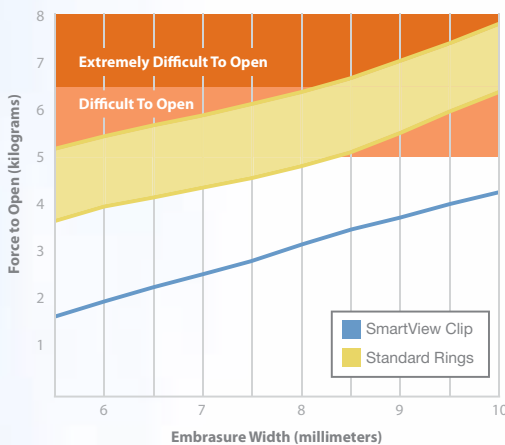


Traditional rings have a single stress point, the root cause of deformation and premature failure.

#### Easier to open.

This chart shows the force required to open the SmartView Clip compared to standard rings.

The SmartView Clip delivers great contacts while requiring less force to open, making placement fast and easy.



- ① **Great fit every time.** The SmartView Clip applies forces both perpendicular to the tooth and down toward the gingival margin—working with the natural contour of the tooth to seat it firmly in place every time—even with short or malpositioned teeth.
- ② **Two placement options.** Place the clip via the interior grips or exterior placement holes using the uniquely colored titanium forceps.
- ③ **Durability.** Tips are semi-pliable nylon for a combination of strength and flexibility.
- ④ **Works with any wedge.** U-shaped slots enable any wedge to be used.
- ⑤ **Wide open prep area.** Most of the SmartView Clip operates at the gingival margin—allowing greater access to the prep area. This also allows the SmartView Clip to double as a rubber dam clamp.

## SmartBands Sectional Matrices

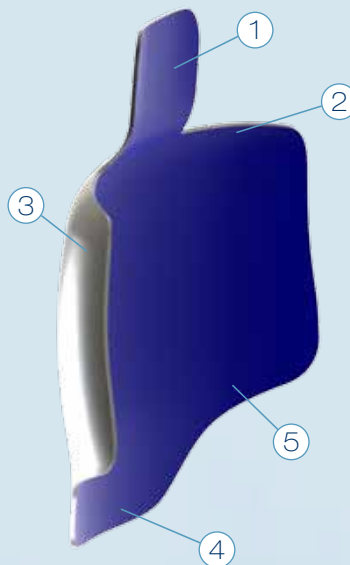
SmartBand Matrices fit any prep area and are available with and without non-stick coating.

**Reinforced placement tab.** Designed for easy placement and setting the height of the band.

**Non-stick coating.** The ultra-thin layer keeps bonding agents from adhering to the band—for easy, predictable removal.

**Anatomically accurate.** A well-defined marginal ridge, anatomical contour and subgingival extension translate into less burnishing and finishing time.

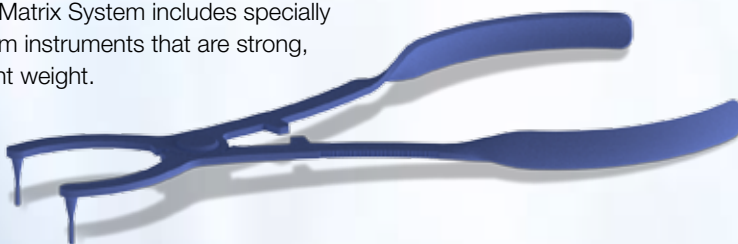
**Materials matter.** SmartBands are made with the thinnest and strongest stainless steel available. Added rigidity resists crumpling allowing you to place the band the first time.



- ① Reinforced placement tab to set the height and for easy removal.
- ② Defined marginal ridge.
- ③ .001" ultra-thin yet strong stainless steel for easy placement.
- ④ Gingival extension.
- ⑤ Available with or without non-stick coating.

## Titanium Instruments

The SmartView Matrix System includes specially designed titanium instruments that are strong, durable, and light weight.



#### SmartView Clip Forceps

Specially optimized for the SmartView System for unmatched ease of use. Unique blue color makes them easy to find on a crowded instrument tray.

#### SmartBand Forceps

Light weight and precision made to provide a strong and secure grip. Their unique color also allows for easy identification at a glance.



### Quality Comes First

DentiSmart uses only the highest quality American made materials in all of our products. Even commonly imported items like instruments and packaging are made in the USA.

#### SMARTVIEW KIT COMPONENTS

- SmartBands – 4.5, 5.5, 6.5, 7.5mm
- SmartView Clips
- Titanium Clip Forceps
- Titanium Band Forceps

For more information call 1-888-208-1765 or visit [smartviewmatrix.com](http://smartviewmatrix.com)