



Accurate Contacts Predictable Results

The V3 system's easy-to-use design gives it wide applications for use and—best of all—achieves consistently accurate contacts with predictable results.

- + Has wide applications for sectional matrix system use
- + Consistently achieves accurate contacts
- + Creates predictable, tight contacts
- + Allows you to combine the ring and wedge system to seal and shape the restoration to minimize required finishing
- + Is among the simplest and most accurate matrix solutions on the market
- + Can be used on molars, premolars, and primary teeth





UNIVERSAL & NARROW V3 RING - GREEN/YELLOW

- Super-elastic nickel titanium (NiTi) possesses spring strength and memory, and produces consistent tooth separation force
- Glass fiber reinforced V-shaped plastic tines accommodate wedge from both sides
- Rings are stackable for simultaneous restorations
- Tines are shaped for ideal matrix retention and adaptation
- Narrow ring tines are set closer together for consistent separation on smaller teeth



SUPERCURVE MATRIX

- Micro-thin non-stick finish makes matrix removal easier
- Matrix has more lifelike curvature and anatomical precision
- Pronounced marginal ridge produces accurate anatomy
- Color coding makes size identification easy
- Gingival apron provides matrix coverage for deeper preparations



V3 TAB-MATRIX

- Super-thin matrices feature a pronounced marginal ridge for accurate anatomy
- Matrix bands are shaped for commonly encountered cavities and produce excellent seals at the gingival margin
- Matrix bands feature significantly greater horizontal curvature, ensuring that more curvature remains as the matrix wraps around tooth



WAVE-WEDGE

- Wave-shaped wings compress on entry and flare again upon exit for easy placement and a true fit and seal
- Hollow underside allows another wedge to be placed securely from the opposite side
- Wedge can be placed without removing ring and minimizes impingement of soft tissue

WEDGE GUARD

- Facilitates cutting of cavity preparations faster and easier by protecting the adjacent tooth from bur damage
- Guard detaches after preparation, leaving wedge in place to protect gingival papillae and minimize bleeding associated with removal and replacement of the wedge



V-WEDGE

- Wedge is rigid enough to provide tooth separation and produce a great seal at the gingival margin
- The self-guiding and stackable features make the wedge easy to place
- Wedge easily adapts to the contours of the interproximal space



PIN-TWEEZERS & FORCEPS

- Convenient built-in grooves in Forceps simplify resetting rings
- The WedgeGuard, wedges, and matrices have innovative grip holes that are positively gripped by the Pin-Tweezers, providing control upon placement and facilitating easy removal

For a complete list of V3 products please contact us today

A few of the most popular V3 products include:

403316 V3 SuperCurve Kit

- 1 x V3 Ring Universal (green)
- 1 x V3 Ring Narrow (yellow)
- 20 x SuperCurve Matrices 3.5 mm (gray)
- 20 x SuperCurve Matrices 4.5 mm (green)
- 20 x SuperCurve Matrices 5.5 mm (blue)
- 20 x SuperCurve Matrices 6.5 mm (maroon)
- 20 x SuperCurve Matrices 7.5 mm (gray)
- 25 x Wave-Wedges Small (white)
- 25 x Wave-Wedges Medium (pink)
- 25 x Wave-Wedges Large (purple)
- 2 x Pin-Tweezers
- 1 x Forceps

V3 Ring Refill

- 403342 V3 Ring Universal Refill
2 x V3 Rings Universal (green)
- 403343 V3 Ring Narrow Refill
2 x V3 Rings Universal (yellow)
- 403341 V3 Ring Refill
1 x V3 Rings Universal (green) 1 x V3 Rings Narrow (yellow)

V-Wedge

- 402059 Small Hard (light yellow)
- 402056 Small Soft (dark yellow)
- 402058 Medium Hard (light green)
- 402055 Medium Soft (dark green)
- 402057 Large Hard (light blue)
- 402054 Large Soft (dark blue)
- 100 x Wedges

SuperCurve

Matrix

- 403403 3.5 mm (gray)
- 403404 4.5 mm (green)
- 403405 5.5 mm (blue)
- 403406 6.5 mm (maroon)
- 90 x Matrices

- 403417 3.5 mm (gray)
- 403418 4.5 mm (green)
- 403419 5.5 mm (blue)
- 403420 6.5 mm (maroon)
- 403412 7.5 mm (gray)
- 50 x Matrices

V3 Tab-Matrix

- 403387 3.5 mm
- 403375 4.5 mm
- 403376 5.5 mm
- 403377 6.5 mm
- 403397 7.5 mm
- 100 x Matrices

- 403388 3.5 mm
- 403372 4.5 mm
- 403373 5.5 mm
- 403374 6.5 mm
- 403398 7.5 mm
- 50 x Matrices

Wave-Wedge

- 402066 Small (white)
- 402065 Medium (pink)
- 402064 Large (purple)
- 100 x Wedges

WedgeGuard

- 403383 Small (white)
- 403384 Medium (pink)
- 403385 Large (purple)
- 100 x Wedges

Instruments

- 402075 Pin-Tweezers
- 402061 Forceps

