

EFFORTLESS RESTORATION WITH NATURAL CONTOUR

Dentatus is excited to introduce its **Contoured Matrix Bands**, expertly crafted with precise anatomical shapes that replicate the natural contours of teeth. These contoured bands are designed to simplify the restoration process by reducing the need for manual contouring, saving clinicians both time and effort.

- Accelerate the restoration process with contoured matrix bands
- Finished edges increase patient comfort and safety
- Improve clinical results with anatomical shapes
- Save valuable chair time
- Available in a variety of sizes and contours

Crafted from high-grade stainless steel, Dentatus Contoured Matrix Bands deliver outstanding strength and durability. Offered in two thicknesses – 0.038mm and 0.045mm – these bands provide flexibility for various restorative needs. The 0.038mm band ensures greater flexibility and is ideal for cases requiring close adaptation, while the 0.045mm band offers extra support and stability for more complex restorations.



APPLICATION

Our single-use, disposable matrix bands are ideal for shaping and contouring amalgam or composite restorations. By eliminating manual shaping, these bands boost procedural efficiency and are perfect for a wide range of Class II restorations, ensuring reliable performance and high patient satisfaction.



Dentatus Contoured Matrix Bands streamline the restorative process, allowing clinicians to focus on providing optimal patient care. Their anatomical accuracy, high quality material, and user-friendly design result in restorations that are both esthetically pleasing and functionally superior.

Together with Dentatus Retainers, the Contoured Matrix Bands are designed to achieve precise contours, minimizing the risk of open margins, cupping, and overhangs, preventing future oral health issues. They facilitate easier packing of restorative material, creating a smooth external surface that ensures proper interproximal contacts and reduces post-operative sensitivity by providing a snug fit and minimizing irregularities.



US: +1 212 481 1010 dentatus@dentatus.com BL-6851-00_2024-08