



Channel The Energy. Feel The Control.

CleanCut[™] Extended Use Diamonds represent the ultimate in precision engineered cutting instruments.

Many traditional diamond burs feature unevenly distributed diamond layers of varying heights that are prone to excessive heat generation, rapid clogging, and early loss of cutting particles.

CleanCut Diamond Burs are manufactured using a brazing manufacturing technique that strategically bonds uniformly-sized and shaped diamonds to ensure consistent orientation and height for optimum diamond cutting efficiency. The result of this precision-oriented process is the formation of debris-clearing channels that prevent bur clogging. Balanced and efficient cutting results in faster, more accurate tooth reduction and margin placement, without the need to refine. **CleanCut Extended Use Diamond Burs** feature universal length shanks making them suitable for both small and large handpieces, and are autoclavable for consistent and effective cutting from one case to the next.



Controlled edge consistency optimizes prep quality and improves CAD/CAM scanning and reproduction.

Galvanic Diamonds



Burs with galvanic coatings are prone to inconsistent particle orientation, heat generation, clogging, and early diamond loss.

CleanCut[™] Diamonds



VS.

Proprietary diamond technology ensures improved spacing of diamond placement for faster, clog-free cutting.

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