

Incremental Thickness Gauge-



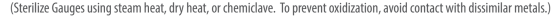
6 Stainless Steel Gauges (0.1, 0.2, 0.25, 0.3, 0.4, & 0.5 mm)

The ContacEZ Incremental Thickness Gauge efficiently and accurately confirms the amount of interproximal enamel removal or contact reduction for orthodontic treatment. Measure the space prior to stripping to determine how much enamel to remove, and measure again when stripping is completed.



In order to ensure an accurate measurement, it is recommended to first polish the interproximal surfaces using the ContacEZ Gray Final Polishing Strip. Pass the Strip back and forth buccolingually until all surfaces are smooth.

Select the proper Gauge for the amount of space prescribed for the treatment, and gently insert the Gauge with a light, brush-like movement. Slight tactile resistance will be felt when the appropriate amount of enamel has been removed. To avoid false readings, it is very important not to force the gauge into the space when measuring.





Snap-On DiscGuard -



Minimize risk by providing safety for patients' soft tissue. Use the *Snap-On DiscGuard* during interproximal reduction with discs to ensure patient safety, and protect the patients' tongues, lips, cheeks, and gums from spinning discs and debris. Autoclavable (steam heat only, up to 270°F for 10 minutes at 30 psi max)

Made in USA

Strip Tray



The easiest way to ensure your ContacEZ Strips are always right where you need them! These convenient, autoclavable trays each hold 8 Strips, allowing you to keep them filled up with the Strips you need for any given patient or procedure ahead of time.

Slow-Speed Diamond Discs -



18mm & 22mm - Opt: 20,000 RPM - Max: 25,000 RPM Diamond Disc T (Top Coated, Outer Surface, 0.10 mm) Diamond Disc B (Bottom Coated, Inner Surface, 0.10 mm) Diamond Disc D (Dual-Coated, Both Surfaces, 0.15 mm) Honeycomb H (Dual-Coated, Perforated, 0.15 mm)

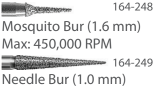
18mm 164-233 / 22mm 164-236 18mm 164-234 / 22mm 164-237 18mm 164-235 22mm 164-238

ContacEZ recommends using Yellow IPR Starter before using diamond discs. Spin the disc using slow RPM's. Use ContacEZ Snap-On DiscGuard to protect patients' soft tissue.

High-Speed Diamond Burs



When you need to use a high-speed diamond bur, be sure to use light, even, brush-like movements. Move the bur continuously when in use to avoid localized heating and/ or damage to the bur. Using water spray will help reduce clogging and overheating. Clean and steam sterilize burs prior to first use and prior to each reuse.



Max: 300,000 RPM Made in Germany



