Medical Industry



Problem

Stainless Steel = Very difficult to machine

- Very hard material.
- Tendency to work harden.
- Abrasive material.
- Cutting tool life can be drastically reduced.







Drilling - Heavy Duty:

Chicago-Latrobe® Cobalt Drills

Style: 550

Cleveland® Q-Cobalt Parabolic Drills

Style: 2075

Threading:

Cleveland® High Performance Taps

Style: 980SF and 960SP

Milling:

Cleveland® Variable Index Carbide

End Mills

Style: CEM-V-4R, CEM-V-4B, and CEM-V2-5R **New** CEM-V3-7R,

and CEM-V3-7RCB

See the reverse side for specific product solutions.





Greenfield Industries will help you save time and increase productivity in your toughest applications.







Greenfield Industries manufactures cutting tools for the Medical Industry in a large variety of sizes and styles.

Problem

Stainless steel is commonly used in the Medical Industry. These materials tend to work harden, can be abrasive, and cause a reduction in cutting tool life.

Solution





Chicago-Latrobe® Cobalt Drills

Style 550 - are designed to perform well in stainless steel applications. Cobalt drill bits resist heat allowing them to stay sharper and last longer. Increase your productivity by getting 3-4 times longer tool life versus standard HSS drills. TIALN coated tools are often the most cost-effective option for these applications.

Cleveland® Q-Cobalt Parabolic Drills

Style 2075 parabolic cobalt drill bits are designed for deep hole drilling up to 7 X's diameter without pecking. Drill deeper, faster, and reduce cycle time. The 2075-TA style that has TIALN coating is often the most cost effective option for these applications.









Threading

Cleveland® High Performance Taps

Style: 980SF & 960SP are designed for tapping all your Stainless Steel applications. The unique geometry, high Vanadium substrate, & Hardlube coating allow the taps to freely produce high quality threads at much faster speeds and feeds. Available in spiral flute & spiral point. Drive productivity by more than doubling tap life with much faster machining speeds.







Style 980SF

Style 960SP



Cleveland® Variable Index Carbide End Mills – NEW 7 Flute Styles Now Available!

Style: CEM-V-4, CEM-V-4B & CEM-V2-5, New CEM-V3-7R & CEM-V3-7RCB are designed for machining stainless steel. These tools have an uneven indexing in the flutes which eliminates chatter and can run at faster feeds and speeds greatly reducing cycle times. Available with various corner radiuses and surface treatments. This results in an improved finish on the part being machined along with extending tool life 2-3 times longer compared to a conventional carbide end mill. The 7 flute tools can reduce cycle time by 60% or more and leave a much better micro finish. The 7 flute chip breaker style tool can rough and finish!





