

Crown Prepping Carbides

Precise and controlled
tooth reduction



- Quick and smooth chatter-free cut patterns
- Gross and finish work can be accomplished using same instrument
- No need for additional finishing instruments

A world-wide leader
in rotary instruments

888-566-3887
www.komet-usa.com



Product characteristics and advantages

Designed in conjunction with Dr. Donald J. Alexander, the Crown Prepping Carbides allow for precise and controlled tooth reduction while providing a finished surface comparable to that achieved by using a diamond finisher. This enables one of the quickest and smoothest chatter-free cutting patterns available. And it's because of this innovation that *Dentistry Today* named the Crown Prepping Carbides one of the Top 100 Products of 2008. The Crown Prepping Carbides were engineered to match up precisely with the required chamfer or shoulder prep design depending on the desired material.

They allow for a fast and precise controlled tooth reduction and the finish left by these prepping instruments is so good, there is no need for an additional finishing instrument.

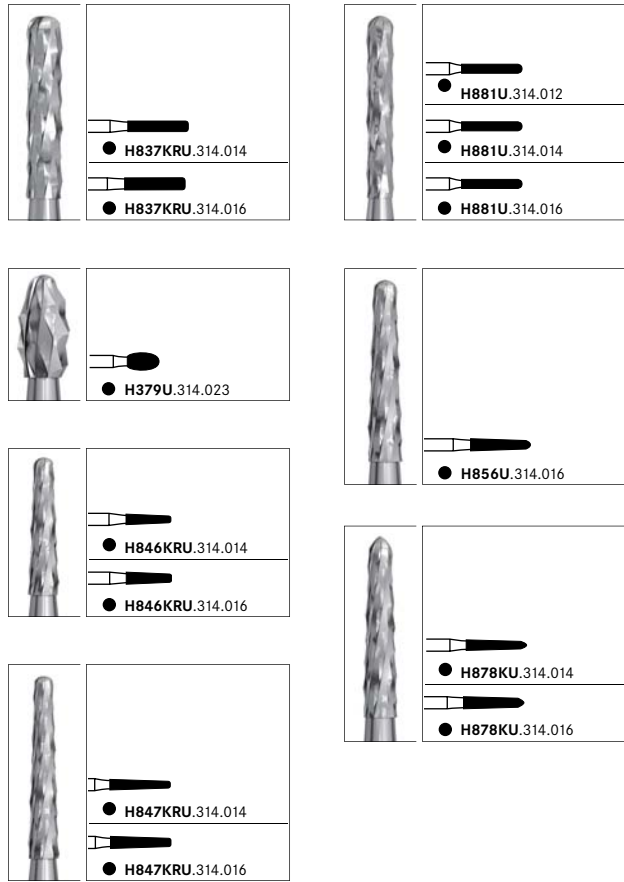


Fig 1: Initial axial reduction of facial surface of lateral incisor.



Fig 2: Initial interproximal reduction of central incisor.



Fig 3: Finish prep of lateral incisor.