

H4MC® & H4MCL®

Efficient cutting of
metal and ceramics



- Unique blade design for optimal performance
- Tip transversing blade for easy penetration
- Works with metal alloys, titanium and thin ceramic veneers
- Available in two cutting head lengths

A world-wide leader
in rotary instruments

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



Feel the impact

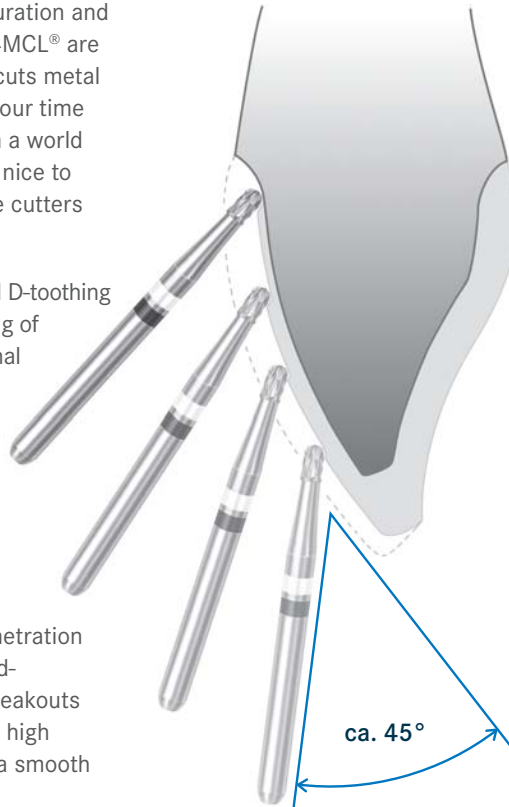
Product characteristics and advantages

With our pyramid-shaped blade configuration and transversing blade, the H4MC® and H4MCL® are in a cut above the rest. H4MC® easily cuts metal and ceramics and can help maximize your time to make your practice run smoother. In a world where change is usually inevitable, it's nice to know you can count on KOMET carbide cutters to always work for you.

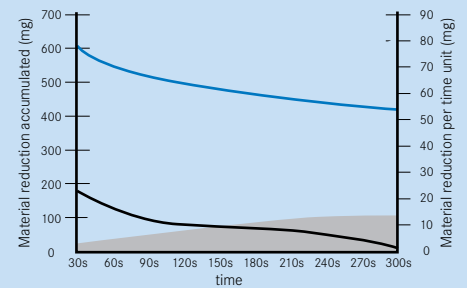
The H4MC® and H4MCL® have a special D-toothing that facilitates quick and efficient cutting of crowns and bridges made of conventional metal alloys. Large chip spaces allow quick chip removal and prevent clogging, especially when cutting soft alloys with gold content. The H4MC® and H4MCL® are equally suited for ceramic veneers.

A further distinct feature is the tip transversing blade permitting easy penetration to be cut into the material. The pyramid-shaped blade design prevents blade breakouts and guarantees increased stability and high resistance to breakage, thus ensuring a smooth operation with little vibration.

Save time, money and the instrument change from ceramic to metal. Try the H4MC® and H4MCL® and you will see that we live up to our promises!



The new H4MC® – considerably higher material reduction and increased service life



H4MCL® - material reduction accumulated
 others - material reduction accumulated
 H4MCL® - material reduction per time unit
 others - material reduction per time unit



Normally priced at
\$6.30
 but special offers are available.
 Please inquire.

Crown remover

