

H4MC Crown Cutter.

Special set for cutting metal and metal-ceramic crowns.

Thanks to its special D-toothing, the H4MC facilitates quick and efficient cutting of crowns and bridges made of all commonly used metal alloys. Large chip spaces allow quick chip removal and prevent clogging, especially when cutting soft alloys with gold content. The H4MC is equally suited for ceramic veneers. The instrument is amazingly efficient – even on hard-to-cut non-precious metal alloys such as Dentitan. Suitable for use in the micro motor and in the dental turbine, the H4MC should be applied at an angle of 45° and used at an optimum speed of $\bigcirc_{\rm ext} 160,000$ rpm. Work with low contact pressure and provide cooling during the cutting process.



Advantages:

- Cuts ceramic veneers as well as metal alloys
- Outstanding stability and fracture resistance
- · Smooth operation almost without vibration
- Excellent substance removal, even in comparison with competitive instruments





