

Precision in jaw surgery - Tungsten Carbide bone cutter CB255A

D+Z offers a well-established range of dental rotary instruments for jaw surgery in the dental practice - from the classic round bur via Lindemann bone cutters to bone cutters with staggered toothing. The most recent innovation within our range of instruments for jaw surgery is the CB255A.

Thanks to its special blade geometry, this Tungsten Carbide bone cutter ensures a conservative preparation. Due to its efficient cutting ability, the CB255A is not only suited for cutting bone tissue, but also for hard tooth substance, for example for separating tooth roots.

CB255A – Indication

- · Exposing and separating impacted wisdom teeth
- Preparation of bone and bone lids
- Apical ectomy

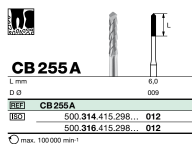
Recommendations for use

A precise and safe operation can be carried out using the tissue-friendly D+Z Tungsten Carbide instruments (CB) with sharp and unmarred blades at a working speed of 80 000 rpm and low contact pressure.

Although all instruments can be sterilized in the autoclave, it is neither recommended to use too aggressive disinfection agents (recommended pH value 9.5 to 10.5) nor to let the instruments immerse in the solution for a longer period of time. Both can lead to irreversible damages to the instrument and considerably reduce its service life.

D+Z instruments - a perfect basis for a good and economic clinical result.







Drendel + Zweiling DIAMANT GmbH Schürenbreder Weg 27 32689 Kalletal · Germany fon: +49 (0) 5264 6579280 fax: +49 (0) 5264 6579284 info@drendel.com www.drendel.com

© D+Z · Germanv · 06/13/402581V3





