Ti-Max Z45L

45-Degree Angled Head Supplies Superior Accessibility and Maximum Visibility

The world’s first 45-degree contra-angle, Ti-Max Z45L provides effortless access to hard-to-reach molars that a standard contra-angle simply can’t match. The slim-form Ti-Max Z45L also offers excellent visibility and high operability, creating more space between adjacent teeth and the handpiece body. Ti-Max Z45L’s powerful and consistent cutting shortens treatment time for time-consuming sectioning and third molar extractions compared to standard contra-angles, dramatically reducing stress for both clinicians and patients.

In addition, Ti-Max Z45L boasts the world’s first two-way spray function, making it suitable for a wide range of procedures such as third molar preparation and clarifications of the root canal orifice.

Superior Accessibility
The 45-degree angled head allows easy access to the molar region, minimizing interference from the front teeth and adjacent teeth.

Two-Way Spray Function
The world’s first two-way spray function allows you to instantly choose a mist or jet spray depending on the conditions and procedure with an enclosed dedicated tool. The water jet spray prevents subcutaneous emphysema in surgical procedures, and the mist spray effectively cools the bur while cutting.

Takes from Standard Bur (20mm) to Long Bur (25mm)
Ti-Max Z45L is versatile, handling a wide range of burs from 20mm standard bur to 25mm long bur depending on what the procedure requires.
Ti-Max Z45L

Superior Accessibility Enables a Vast Variety of Clinical Applications

You can gain a comfortable finger rest without stress thanks to the extra space the slim Ti-Max Z45L creates between the front teeth. It is also easy to maintain the bur at an optimal angle and achieve precise sectioning, even when the operating depth is close to apex.

Sectioning a Mandibular Left Impacted Third Molar

When working on the palatal side of a second premolar, Ti-Max Z45L ensures that you can operate smoothly and have plenty of working space between the maxillary adjacent teeth.

Caries Removal from Maxillary Left Second Premolar on Palatal Side

Securing a solid finger rest on a front tooth enables stable cutting without interference from other teeth. Since you can also freely control the angle of the bur, minimal intervention treatments are also possible.

Caries Removal from a Maxillary Left Lateral Incisor’s Cervical Area

Clarifying the Root Canal Orifice of a Mandibular Right Second Premolar

Ti-Max Z45L enables you to prep smoothly without interference from the rubber dam clamp. Its flexibility also makes treatments safer and more precise.
Ti-Max Z45L

Reliable Core Features Bring Greater Safety and Usability

- Titanium Body with Scratch-Resistant DURACOAT
- Cellular Glass Optics
- Ceramic Bearings
- Clean Head System
- Push Button Chuck
- Quattro Spray (Water Jet / Mist)
- Microfilter
- Anti Heat System

Ceramic Bearings
Ceramic Bearings are 25% harder than conventional steel bearings but are only half the weight. Because frictional wear between the ball bearings and the bearing retainer is significantly reduced, the efficiency and durability is significantly increased.

NSK DURACOAT
DURACOAT, NSK’s latest surface enhancement technology, takes advantage of the non-allergic and biocompatible properties of titanium to further improve durability. DURACOAT creates a smooth, scratch resistant surface which is comfortable to hold.

Solid Titanium Body
Titanium is 30% lighter than stainless steel, more durable and corrosion resistant. The reduced weight and well balanced shape give a natural tactile sense.

Antti Heat System
NSK’s unique head cap design helps to limit heat generation and to dispense heat generation during treatment. NSK is always putting patient’s safety first.

Microfilter
Microfilter to prevent particles from entering the water spray system to guarantee optimum water spray cooling at all times.