CROSSTECH ZIRCONIA BUR

THE NEWEST GENERATION DIAMOND BUR FOR ZIRCONIA & PORCELAIN

The Crosstech Zirconia diamond burs prevent micro fractures and gives an excellent material removal performance by adapting the highest nature diamond grit density and the most zirconia adapted diamond grain.

Our pioneering bonding technology guarantees outstanding durability of instruments while helping the dentist and lab technician work efficiently with sensitive zirconia surface preparation.



| | | | | | | | | | | | | | | | | | | ROUND END CYLINDER | MODIFIED FLAT END CYLINDER | | |
|------------------|--------------|------------|------|--------|-----------|--------|-----------|-------|--------|-------|----------------------------|-------|-------|-------|---------|------|--------|--------------------|----------------------------|------------------|---------|
| | SHAPE | ROUND LONG | RO | UND | FOOT BALL | EGG | ROUND TIP | | FLAME | | INVERT CONE WITH COLLAR | | | CHAI | MFER | | | | | MODIFIED CHAMFER | NEEDLE |
| | FIG No. | 801L | 801 | 801 | 368 | 379 | 390 | 862 | 862 | 863 | 807 | 854KR | 856 | 856 | 856 | 856 | 850 | 881 | 842KR | 878K | 852 |
| 18 | O SHAPE No. | 001 | 001 | 001 | 257 | 277 | 274 | 249 | 249 | 250 | 225 | 198 | 198 | 198 | 198 | 198 | 199 | 141 | 158 | 298 | 164 |
| IS | O Φ 1/10(mm) | 014 | 018 | 023 | 023 | 023 | 016 | 014 | 018 | 012 | 018 | 033 | 016 | 018 | 023 | 025 | 018 | 014 | 018 | 021 | 023 |
| | HEADL(mm) | | , / | | 5 | 6 | 3.50 | 8 | 9 | 10 | 5 | 9 | 8 | 8 | 10 | 8 | 10 | 8 | 10 | 8 | 6 |
| E | FG 314-524 | ZALL3S | ZA4 | ZA5L | ZC15 | ZC15R | ZC21 | ZB9S | ZB9LL | ZC10 | ZA11L3 | 9 | ZB5M | ZB5L | | ZD2 | ZCC4L | ZB2M | | ZS4 | |
| STE(| FG 314-514 | ZALL3SF | ZA4F | ZA5LF | ZC15F | ZC15RF | ZC21F | ZB9SF | ZB9LLF | ZC10F | ZA11L3F | | ZB5MF | ZB5LF | | ZD2F | ZCC4LF | ZB2MF | | ZS4F | |
| CROSSTECH No. | HP 104-524 | | . " | ZHA5L | ZHC15 | | | | | | | ZHD4 | | | ZHD2LS | | | | ZHB1LLR | | ZHB73L |
| S | HP 104-514 | | | ZHA5LF | ZHC15F | | | | | | | ZHD4F | - "F | | ZHD2LSF | | | | ZHB1LLRF | | ZHB73LF |

CROSSTECH

CYCLONE ZIRCONIUM CROWN REMOVER
THE NEWEST GENERATION DIAMOND CROWN REMOVER
FOR ZIRCONIUM & PORCELAIN CROWN



The newest generation of Crosstech diamond crown remover, is ready to bring you and your patients a better experience in dental treatment. With the latest coating technology, our diamond crown remover now has even better cutting efficiency, higher durability and less heat generation. By adapting the highest concentration of natural diamonds, is a long lasting product which has a homogeneous coating enables smoother work with less vibration, prevents micro fractures and gives top cutting performance with excellent surface finish.

SUPERIOR CUTTING EFFICIENCY

The newest generation Crosstech diamond crown remover increase its cutting efficiency by 100% compared to previous generation. Which provides you top cutting performance while saving valuable working time in dental surgery which is equally beneficial to you and your patients.

HIGHER DURABILITY

The Crosstech diamond crown remover now provides you the perfect balance between cutting efficiency and durability. It is a long lasting product with continuous uniformity and performance over time.

◆ LESS HEAT, MORE COMFORT

By reducing the coefficient of friction on bur surface,
the Crosstech diamond crown remover can reduce
heat generation and minimize patient discomfort.

ZIRCONIUM CROWN REMOVER

| 1 | | CHAMFER | | ROUND END CYLINDER | | |
|----------------------|-----------|---------|--|--------------------|--|--|
| FIG | NO. | 856 | | 882 | | |
| ISO SHA | APE NO. | 198 | | 142 | | |
| ISO \$ 1/10 | . (mm) | 018 | | 014 | | |
| HEADL | (m/m) | 9 | | 10 | | |
| CROSSTECH BUR NO. | FG314-534 | ZB6LLC | | ZB2MLC | | |