

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.



																					
SHAPE		ROUND LONG	ROUND		FOOT BALL	EGG	ROUND TIP	FLAME			INVERT CONE WITH COLLAR	CHAMFER						ROUND END CYLINDER	MODIFIED FLAT END CYLINDER	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
ISO SHAPE No.		001	001	001	257	277	274	249	249	250	225	198	198	198	198	198	199	141	158	298	164
ISO 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
CROSSTECH No.	FG 314-524	ZALL3S	ZA4	ZA5L	ZC15	ZC15R	ZC21	ZB9S	ZB9LL	ZC10	ZA11L3		ZB5M	ZB5L		ZD2	ZCC4L	ZB2M		ZS4	
	FG 314-514	ZALL3SF	ZA4F	ZA5LF	ZC15F	ZC15RF	ZC21F	ZB9SF	ZB9LLF	ZC10F	ZA11L3F		ZB5MF	ZB5LF		ZD2F	ZCC4LF	ZB2MF		ZS4F	
	HP 104-524			ZHA5L	ZHC15							ZHD4				ZHD2LS			ZHB1LLR		ZHB73L
	HP 104-514			ZHA5LF	ZHC15F								ZHD4F			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

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