

Tungsten Carbide Bur

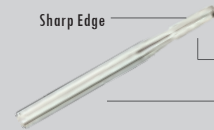
钨钢车针







































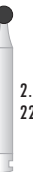


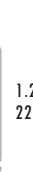









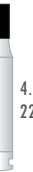


















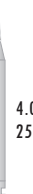
Advantages


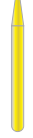



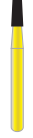








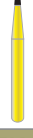
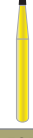






1. Strictly comply with ISO Standard
2. Sharper and More Efficient
3. Durable and Valuable
4. FG, FG Short, FG Long, RA, RA Long etc

Sharp Edge ————— High Quality TC from Europe
 ————— Precise Welding Technology
 ————— Hardened Stainless Shank




	0.5 19.0	0.6 19.0	0.8 19.0	1.0 19.0	1.2 19.0	1.4 19.0	1.6 19.0	1.8 19.0	2.1 19.0	2.3 19.0	2.5 19.0	
Ball	FG 1/4	FG 1/2	FG 1	FG 2	FG 3	FG 4	FG 5	FG 6	FG 7	FG 8	FG 9	
Plain Cut	001/005	001/006	001/008	001/010	001/012	001/014	001/016	001/018	001/021	001/023	001/025	
	0.8 19.0	1.0 19.0	1.2 19.0	1.4 19.0	1.6 19.0	1.8 19.0	2.3 19.0			4.0 19.0	4.0 19.0	4.0 19.0
Invert Cone	FG 34	FG 35	FG 36	FG 37	FG 38	FG 39	FG 41		Cylinder	FG 56	FG 57	FG 58
Plain Cut	010/008	010/010	010/012	010/014	010/016	010/018	010/023		Plain Cut	107/009	107/010	107/012
4.0 19.0	4.0 19.0		4.0 19.0	4.0 19.0	4.0 19.0	4.0 19.0	4.0 19.0	6.0 21.0	6.0 21.0	6.0 21.0	6.0 21.0	
FG 59	FG 60	Taper	FG 168	FG 169	FG 170	FG 171	FG 172	FG 169L	FG 170L	FG 171L	FG 172L	Pear
107/014	107/016	Plain Cut	168/008	168/009	168/010	168/012	168/016	171/009	171/010	171/012	171/016	Plain Cut
2.5 19.0	2.9 19.0		1.7 19.0	1.8 19.0	2.0 19.0	2.2 19.0	3.8 19.0	4.2 19.0		4.0 19.0		4.0 19.0
FG 245	FG 246	Egg	FG 329	FG 330	FG 331	FG 332	FG 331 L	FG 332 L	X-Mas Tree	FG 468	Cylinder	FG 556
233/009	233/012	Plain Cut	232/006	232/008	232/010	232/012	232/010	232/012	3 Sided	468/014	Cross Cut	107/009
4.0 19.0	4.0 19.0	4.0 19.0	4.0 19.0	6.0 21.0	6.0 21.0	6.0 21.0	6.0 21.0		4.0 19.0	4.0 19.0	4.0 19.0	4.0 19.0
FG 557	FG 558	FG 559	FG 560	FG 556L	FG 557L	FG 558L	FG 559L	Taper	FG 698	FG 699	FG 700	FG 701
107/010	107/012	107/014	107/016	110/009	110/010	110/012	110/014	Cross Cut	168/008	168/009	168/010	168/012
4.0 19.0	6.0 21.0	6.0 21.0	6.0 21.0	6.0 21.0		4.0 19.0	4.0 19.0		4.0 19.0	4.0 19.0	4.0 19.0	4.0 19.0
FG 702	FG 699L	FG 700L	FG 701L	FG 702L	End Cut	FG 957	FG 958	Round Cyl.	FG 1155	FG 1156	FG 1157	FG 1158
168/016	171/009	171/010	171/012	171/016		150/010	150/012	Plain Cut	137/008	137/009	137/010	137/012
4.0 19.0	4.0 19.0		4.0 19.0	4.0 19.0	4.0 19.0	4.0 19.0		4.0 19.0	4.0 19.0	4.0 19.0	4.0 19.0	
FG 1159	FG 1160	Round Taper	FG 1169	FG 1170	FG 1171	FG 1172	Round Cyl.	FG 1556	FG 1557	FG 1558	FG 1559	Round Taper
137/014	137/016	Plain Cut	194/009	194/010	194/012	194/016	Cross Cut	137/009	137/010	137/012	137/014	Cross Cut
4.0 19.0	4.0 19.0		1.8 19.0	1.8 19.0		4.0 19.0	4.0 19.0		4.0 19.0	4.0 19.0		
FG 1701	FG 1702	Crown Prep.	FG 1931	FG 1932	Crown Prep.	FG 1957	FG 1958	Crown Prep.	FG 2057	FG 2058		
194/012	194/016	Fine, Cross	237/010	237/012	Fine, Cross	137/010	137/012	Fine, Cross	107/010	107/012		


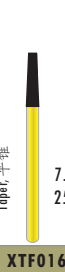
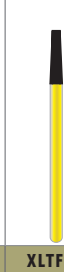




FG 313 Short 16.0mm 短柄	 0.8 16.0	 1.0 16.0	 1.2 16.0	 1.4 16.0	 1.6 16.0	 2.5 16.0	 1.8 16.0	 2.0 16.0	 4.0 16.0	 4.0 16.0	 4.0 16.0	
	FG S1	FG S2	FG S3	FG S4	FG S5	FG S245	FG S330	FG S331	FG S556	FG S557	FG S1157	
	001/008	001/010	001/012	001/014	001/016	233/009	232/008	232/010	107/009	107/010	137/010	
FG 316 Surgical 25.0mm 加长	 0.8 25.0	 1.0 25.0	 1.2 25.0	 1.4 25.0	 1.6 25.0	 4.0 25.0	 4.0 25.0	 4.0 25.0	 4.0 25.0	 4.0 25.0	 4.0 25.0	 4.0 25.0
	FG X1	FG X2	FG X3	FG X4	FG X5	FG X57	FG X58	FG X170	FG X171	FG X557	FG X558	FG X559
	001/008	001/010	001/012	001/014	001/016	107/010	107/012	168/010	168/012	107/010	107/012	107/014
 4.0 25.0	 4.0 25.0	 4.0 25.0	 4.0 25.0	 4.0 25.0								
FG X700	FG X701	FG X702	FG X1557	FG X1558								
168/010	168/012	168/016	137/010	137/012								
RA 204 22.0mm 弯机柄	 0.6 22.0	 0.8 22.0	 1.0 22.0	 1.2 22.0	 1.4 22.0	 1.6 22.0	 1.8 22.0	 2.1 22.0	 2.3 22.0	 0.8 22.0	 1.0 22.0	 1.2 22.0
	RA 1/2	RA 1	RA 2	RA 3	RA 4	RA 5	RA 6	RA 7	RA 8	RA 34	RA 35	RA 36
	001/006	001/008	001/010	001/012	001/014	001/016	001/018	001/021	001/023	010/008	010/010	010/012
 1.4 22.0	 1.6 22.0	 1.8 22.0	 2.1 22.0	 2.3 22.0	 2.5 22.0	 4.0 22.0	 4.0 22.0	 4.0 22.0	 4.0 22.0	 4.0 22.0	 4.0 22.0	 4.0 22.0
RA 37	RA 38	RA 39	RA 40	RA 41	RA 245	RA 556	RA 557	RA 558	RA 559	RA 560	RA 561	RA 562
010/014	010/016	010/018	010/021	010/023	233/009	107/009	107/010	107/012	107/014	107/016	107/018	107/021
 4.0 22.0	 4.0 22.0	 4.0 22.0	 4.0 22.0	 4.0 22.0	 4.0 22.0	 4.0 22.0						
RA 563	RA 699	RA 700	RA 701	RA 702	RA 703	RA 704						
107/023	168/009	168/010	168/012	168/016	168/021	168/023						
RA 205 25.0mm 钩柄 加长	 1.0 25.0	 1.2 25.0	 1.4 25.0	 1.6 25.0	 1.8 25.0	 2.1 25.0	 2.3 25.0	 4.0 25.0	 4.0 25.0			
	RA X2	RA X3	RA X4	RA X5	RA X6	RA X7	RA X8	RA X557	RA X701			
	001/010	001/012	001/014	001/016	001/018	001/021	001/023	107/010	168/012			

Triming & Finishing Gold TC bur 8-12 Blades 金色钨钢精修车针 (8-12刃)												
				1.4 19.0	1.6 19.0	1.8 19.0		9.0 23.0	9.0 23.0		4.2 19.0	6.0 21.0
			Round	7004	7005	7006	Taper Cone	7204	7205	Taper Pointed	7611	7612
			ISO 071	001/014	001/016	001/018	ISO 072	184/014	184/016	ISO 072	159/010	164/014
												
	3.3 19.0	3.5 19.0		3.5 19.0	5.5 19.0	9.0 19.0		3.6 19.0	3.6 19.0	3.6 19.0	9.0 23.0	
Egg	7404	7406	Taper T	7114	7214	7714	Sharp Flame	7901	7902	7903	7903L	
ISO 072	277/014	277/018	ISO 072	168/009	170/009	172/009	ISO 071	496/009	496/010	496/012	250/012	

Extraction TC Bur 拔牙车针



Choose the suitable length to Cut of teeth at root level and root separation, amputation of broken roots; Also can be used to initial endodontic access, Sectioning of impacted molars. extraction of wisdom teeth . work much more efficiently and relieve the pain of your patient.
请选择合适的型号先将需要拔的牙齿切开,牙根分离,尤其适合拔除智齿,也可用于根管治疗初始阶段等,可减轻病痛,工作更加轻松而富有效率.

						
	7.0 25.0	7.0 28.0	7.0 25.0	11.0 23.0	11.0 25.0	11.0 28.0
	XTF016	XLTf016	XSF016	FG 151	FG X151	FG XL151

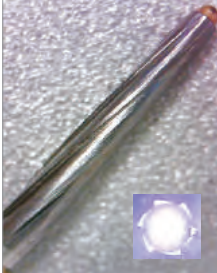
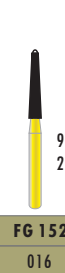

Scaling Bur 去结石车针



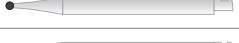
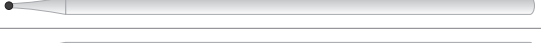
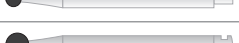
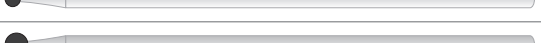
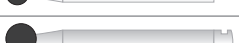
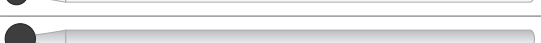

Remove Tartar, big scales when cleaning teeth
洗牙的时候用来除去大块的牙结石, 牙垢

	
6 sided, 6瓣 3.0 21.0	6 sided, 6瓣 5.5 21.0
Perio 009	Flame 012

Endo End Bur 安全端车针

Fast enter root Canal. the end is round and No-cut so it is safe and easily confirm the position .
顶端圆润无齿纹, 可以快速建立根管口的通道, 避免髓壁穿孔, 安全可靠.

		
9.0 21.0	9.0 23.0	9.0 25.0
FG 152 016	FG X152 016	FG XL152 016

RF Stainless Burs All Ball 碳钢车针,球形 ISO 330					
RA XL 30.0mm Implant use 种植用 球钻 快速处理 软组织	Ball		HP XL 70.0mm Bone Surgical 骨科用 球钻	Ball	
	RA XL D10			HP XL D10	
	RA XL D20			HP XL D20	
	RA XL D30			HP XL D30	
	RA XL D40			HP XL D40	
	RA XL D50			HP XL D50	
		1.0			1.0
		2.0			2.0
		3.0			3.0
		4.0			4.0
		5.0			5.0

