

Sterilisation and Instructions for Use – Product Schedule

Diamond Burs

Classification: Class 2a Medical Device – (multi-use device)

GMDN Code	GMDN Term	Basic UDI-DI	Medical Device	MD Class
16670	Diamond Dental Bur, reusable	5051717DB01RN	Diamond Burs	Ila

D368	Diamond Bur FG Pointed Football	D851	Diamond Bur FG
D379	Diamond Bur FG Football	D852	Diamond Bur FG Needle
D389	Diamond Bur FGXL	D855	Diamond Bur FG
D392	Diamond Bur FG	D856	Diamond Bur FG Round End Taper
D801	Diamond Bur FG Round	D858	Diamond Bur FG Needle
D802	Diamond Bur FG Round with collar	D859	Diamond Bur FG Needle
D805	Diamond Bur FG Inverted Cone	D862	Diamond Bur FG Flame
D806	Diamond Bur FG Diabolo	D863	Diamond Bur FG Flame
D807	Diamond Bur FG Inverted Cone	D877	Diamond Bur FG
D811	Diamond Bur FG Occlusal	D878	Diamond Bur FG Torpedo
D820	Diamond Bur FG	D879	Diamond Bur FG Torpedo
D830	Diamond Bur FG Pear	D880	Diamond Bur FG Round End Cylinder
D833	Diamond Bur FG	D881	Diamond Bur FG Round End Cylinder
D834	Diamond Bur FG	D882	Diamond Bur FG Round End Cylinder
D835	Diamond Bur FG Flat End Cylinder	D885	Diamond Bur FG
D836	Diamond Bur FG Flat End Cylinder	D886	Diamond Bur FG
D837	Diamond Bur FG Flat End Cylinder	D889	Diamond Bur FG Micro
D838	Diamond Bur FG Round End Cylinder	D909	Diamond Bur FG Wheel
D839	Diamond Bur FG	D953	Diamond Bur FG Micro
D845	Diamond Bur FG	D802	Dia-Endo 11 Diamond Bur
D846	Diamond Bur FG	D857	Dia-Endo 1 Diamond Bur
D847	Diamond Bur FG Flat End Taper		
D848	Diamond Bur FG Flat End Taper		
D849	Diamond Bur FG		
D850	Diamond Bur FG Round End Taper		

RECOMMENDED SPEEDS

- Never exceed the maximum permitted speed of the product. The recommended speeds and maximum permitted speeds vary from product to product. Always check the recommended speed as stated on the packaging and the corresponding product schedule.
- If you exceed the maximum permitted speed, the instrument tends to vibrate, which may cause damage to the shaft and/or make the instrument break, with a risk to the user, the patient or third parties. Failure to comply with the maximum permitted speed produces an increased safety risk.

INTENDED CLINICAL USE

The devices are indicated for use by qualified dental professionals for a wide range of restorative procedures, including cutting, grinding and finishing of teeth and dental prosthetics in the mouth. No other materials, substances or gases are used in the devices.

Please refer to the Sterilisation and Instructions for Use for Multi-Use Devices for the correct procedures.