# **Dental Burs**





Midmark offers a large selection of Meisinger<sup>™</sup> burs that deliver exceptional quality for sectioning multi-rooted teeth, shaping and removing alveolar bone, extracting root tips, and providing access points in endodontic procedures and restoratives.

# **BUR BASICS**

The most commonly used burs in veterinary practice are carbide and diamond. The commonly used shank types are:

- FG Friction Grip Used in high-speed handpieces
- HP Handpiece Used in low-speed handpieces without contra-angles (example: rodent burs)

Burs are available in a variety of sizes and shapes. Smaller numbers indicate smaller heads. Common head shapes are round or taper-fissure, but other shapes are also available.



# **TIPS + TECHNIQUES**

- It is not necessary to use much pressure or force when using a high-speed handpiece. When sectioning a tooth, use a light feathering or painting technique. When removing bone, use a gentle gliding technique.
- Never run a high-speed handpiece without a bur. It can damage the turbine.
- 3. Improper technique can cause a bur to break. Using the tip of a cross-cut fissure bur instead of the side cutting surface can cause the bur to break.
- 4. Ensure the bur is seated all the way into the handpiece before use.
- 5. Condition the high-speed handpiece after each use to break up and flush out debris.



# CARBIDE BURS ARE FOR ONE-TIME USE

Carbide burs are the most used burs in veterinary dentistry. It is recommended that a new bur be used for each patient. Dull burs can shorten the life of the handpiece bearings and turbine.

## DIAMOND BURS CAN BE REUSED

Diamond burs should be cleaned and sterilized between each use.

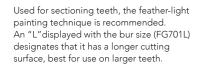
# MIDMARK DENTAL BUR SPECIFICATIONS

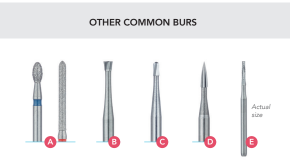
### **BUR TYPES**



FG 8 being the largest. Commonly used sizes are FG ½, FG 2, and FG 4 but plan on having an assortment of sizes on hand to treat all sizes of patients.

#### CROSSCUT FISSURE CARBIDE BURS





A Diamond Used for smoothing bone and shaping teeth, diamond burs come in many sizes, shapes, and grit. The fine football bur is a great choice for post extraction smoothing

These burs are reusable, but must be cleaned and sterilized before each use

- B Inverted-Cone-Shaped Carbide Burs—Used for undercutting and restorations.
- C Pear-Shaped Carbide Burs-Used to cut enamel and dentin for cavity preparation and to prepare undercuts for restoration retention.\*
- D Trimming and Finishing—Used for completing restorations.\*
- E Surgical Length Carbide Burs—Used when a little more reach is needed, surgical burs offer 25 mm length compared to the standard 19 mm. Burs should never be pulled out "just a little" to reach farther, as this can damage the handpiece turbine.\* (Carbide only)

\*Be sure to dispose of these burs after each procedure.

Mesinger is a trademark of Hager & Meisinger, GmbH.

Midmark is an ISO 13485 and ISO 9001 Certified Company. Certain products are not included. See the complete list at: midmark.com/ISO

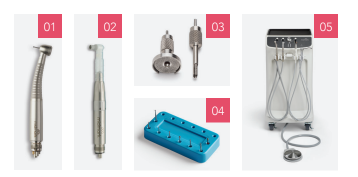
For more information, contact your Midmark dealer or call: 1.800.MIDMARK Outside the USA call: 1.937.526.3662 or visit our website: midmark.com © 2024 Midmark Corporation, Versailles, Ohio USA Products subject to improvement changes without notice. Litho in USA.

007-10421-00 Rev C1 (4/24)

## 

ROUND CARBIDE BURS		
016-1204-14	Carbide, Round, FG 1/4, 5/PK	
016-1204-13	Carbide, Round, FG 1/2 Surgical Length, 5/PK	
016-1204-12	Carbide, Round FG 1, 5/PK	
016-1204-00	Carbide, Round, FG 2, 5/PK	
016-1204-18	Carbide, Round, FG 2 Surgical Length, 5/PK	
016-1204-01	Carbide, Round, FG 4, 5/PK	
016-1204-21	Carbide, Round, FG 4, Short Shank, 5/PK	
016-1204-22	Carbide, Round, FG 4 Surgical Length, 5/PK	
016-1204-02	Carbide, Round, FG 6, 5/PK	
016-1204-26	Carbide, Round, FG 6 Surgical Length, 5/PK	
016-1204-34	Carbide, Round, FG 8, 5/PK	
CROSSCUT	FISSURE CARBIDE BURS	
016-1204-24	Carbide, Straight Cross Cut Fissure, FG 557, 5/PK	
016-1204-06	Carbide, Straight Cross Cut Fissure, FG 558, 5 PK	
016-1204-07	Carbide, Straight Cross Cut Fissure, FG 558L, 5/PK	
016-1204-28	Carbide, Taper Fissure Cross Cut, FG 699, 5/PK	
016-1204-03	Carbide, Taper Fissure Cross Cut, FG 701, 5/PK	
016-1204-04	Carbide, Taper Fissure Cross Cut, FG 701L, 5/PK	
016-1204-30	Carbide, Taper Fissure Cross Cut, FG 701L Surgical Length, 5/PK	
016-1204-31	Carbide, Taper Fissure Cross Cut, FG 702, 5/PK	
016-1204-32	Carbide, Taper Fissure Cross Cut, FG 702L Surgical Length, 5/PK	
OTHER CARBIDE BURS		
016-1204-20	Carbide, Inverted Cone, FG 35, 5/PK	
016-1204-05	Carbide, Inverted Cone, FG 36, 5/PK	
016-1204-19	Carbide, Pear, FG 330, 5/PK	
016-1204-15	Carbide, Trimming and Finishing, Small Flame, FG 7902, Fine, 5/PK	
DIAMOND BURS		
016-1204-23	Diamond, Round, 801-014-FG, 1.4 mm, Medium Grit, 5/PK	
016-1204-27	Diamond, Round, 801-016-FG, 1.6mm, Medium Grit, 5/PK	
016-1204-09	Diamond, Pointed Football, 831F-016-FG, 1.6 mm, Fine Grit, 5/PK	
016-1204-36	Diamond, Football, 833-014-FG, 1.4 mm, Medium Grit, 5/PK	
01/ 100/ 00		

- 016-1204-35 Diamond, Egg/Football, 833-016-FG, 1.6 mm, Medium Grit, 5/PK 016-1204-37 Diamond, Long Cylinder, 837L-016-HP, 1.6 mm, Medium Grit, 5/PK
- 016-1204-08 Diamond, Torpedo Extra Long, 869LF-014-FG, 1.4 mm, Fine Grit, 5/PK



### POPULAR COMPANION PRODUCTS

- 01 002-10548-00 Midmark Standard Head High-Speed Swivel Handpiece and 002-10768-00 LED 6-Pin Swivel Coupler
- 02 002-10748-00 Midmark Low-Speed Handpiece
- 03 Midmark Rodent Dental Bur Kit for use with Midmark low-speed handpiece (002-1277-01), 1:1 nose cone (016-1605-00) and diamond disc (016-1204-10)
- 04 016-10107-00 Bur Block, 14 Hole, Magnetic
- 05 Midmark Mobile Dental Delivery System

