

## Sterile, Disposable & Ready to Use

Available through FSS Contract No. V797P-4058B, our sterile, disposable podiatry burs are the only way to guarantee a clean, sharp bur every time. The complex nature of the surface of burs makes them difficult to clean and sterilize. In fact, a 2011 study suggests that contaminants (residual protein) can remain on up to 90% of reprocessed podiatry instruments, including burs. Therefore, our burs are the only one way to eliminate the possibility of protein-based infections.

Each bur is manufactured in an ISO certified facility. They are FDA approved and carefully sterilized using gamma irradiation. Each bur is contained in a package that is marked with the part number, description, and sterilization data.

## Featuring Safe-Toe® Podiatry Burs

Sterile, disposable Safe-Toe® podiatry burs are specifically designed to prevent injuries to the skin and nail bed. They are perfect for at-risk patients such as diabetics. Made with top quality stainless steel and natural diamonds.

## Technical Specifications

- ISO certified and FDA approved.
- Sterilized with gamma irradiation.
- Compatible with most drills.
- Standard shaft size .
- Stainless steel shank.
- Sterile case quantities:
  - 25 EA (Carbide & Callus Cutter).
  - 40 EA (Natural Diamond).
  - 40 EA (Safe-Toe®).

## Why Switch to Sterile, Disposable Podiatry Burs?

### Ensure Health

- Contaminants (residual protein) can remain on up to 90% of podiatry instruments, including burs, after cleaning and sterilization<sup>1</sup>. This is due to their complex surfaces.
- Eliminate the possibility of protein-based infections.
- Avoid recontamination due to inconsistent or non-sterile storage.
- Enhance Veteran care and confidence by using a new, sharp bur every time.

### Save Money

- Management and administration costs.
- Sterilization costs, including validation, consumables used and maintaining and repairing sterilization equipment.

### Save Time

- No need to check instruments for wear and tear.
- No waiting for instrument collection.
- No supply shortages due to sterilization backlogs or lost instruments.

<sup>1</sup>Smith, GW, Goldie, F, Long, S, Lappin DF, Ramage G, Smith AJ, 2011, Quantitative analysis of residual protein contamination of podiatry instruments reprocessed through local and central decontamination unit, J Foot Ankle Res., v. 4, p. 1-7.

**AmericanMedicals**   
*your trusted partner*

9050 Cypress Green Drive, Suite 104  
Jacksonville, FL 32256

**Phone: 904-636-9451**

**Fax: 904-737-9455**

**sales@americanmedicals.com**  
**americanmedicals.com**

# STERILE DISPOSABLE PODIATRY BURS

The Next Evolution in Patient Care

**AmericanMedicals**   
*your trusted partner*



**NATURAL DIAMOND:**

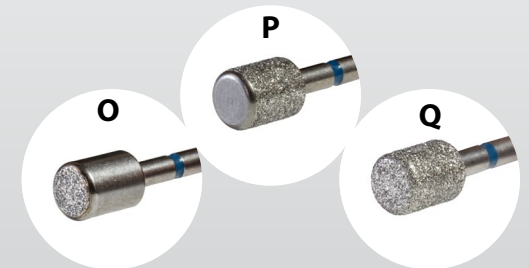
- A. Diamond Bud Shaped**  
Item #: 111-MD23S  
Working L = 11.5 mm - Head Ø = 7.3 mm
- B. Diamond Pear Shaped**  
Item #: 111-MD24S  
Working L = 12.1 mm - Head Ø = 7.4 mm
- C. Diamond Small Taper**  
Item #: 111-MD25S  
Working L = 10.5 mm - Head Ø = 2.1 mm
- D. Diamond Small Short Barrel**  
Item #: 111-MD26S  
Working L = 6.5 mm - Head Ø = 3.1mm
- E. Diamond Olive Shaped**  
Item #: 111-MD27S  
Working L = 13.8 mm - Head Ø = 7.4 mm
- F. Diamond Large Barrel Shaped**  
Item #: 111-MD28S  
Working L = 11.6 mm - Head Ø = 7.4 mm
- G. Diamond Callus Cutter**  
Item #: 111-MDC2BS  
Working L = 15.7 mm - Head Ø = 8.2 mm

**CARBIDE:**

- H. Carbide Extra Cutter, Coarse**  
Item #: 111-MDCXCCS  
Working L = 14.4 mm - Head Ø = 6 mm
- I. Carbide Cutter, 2X Coarse**  
Item #: 111-MDC2XCCS  
Working L = 14.5 mm - Head Ø = 5 mm
- J. Carbide Pear Shaped, Coarse**  
Item #: 111-MDCC6S  
Working L = 10 mm - Head Ø = 5.7 mm
- K. Carbide Small Cone, Fine**  
Item #: 111-MDC7S  
Working L = 12.9 mm - Head Ø = 6 mm
- L. Carbide Small Cone, Coarse**  
Item #: 111-MDCC7S  
Working L = 12.9 mm - Head Ø = 6 mm
- M. Carbide Medium Cone, Coarse**  
Item #: 111-MDCC8S  
Working L = 12.5 mm - Head Ø = 5.8 mm
- N. Carbide Large Cone, Coarse**  
Item #: 111-MDCC9S  
Working L = 14.7 mm - Head Ø = 6 mm

**SAFE-TOE®:**

- O. Safe-Toe® Top Grinder**  
Item #: 111-MD30S  
Working L = 7 mm - Head Ø = 5.2 mm
- P. Safe-Toe® Side Grinder**  
Item #: 111-MD31S  
Working L = 7 mm - Head Ø = 5.5 mm
- Q. Safe-Toe® Round-Edge Grinder**  
Item #: 111-MD32S  
Working L = 7 mm - Head Ø = 5.5 mm



**Available through FSS  
Contract No. V797P-4058B**