

**Works Better.  
Lasts Longer.  
Costs Less.**

**DEFEND**<sup>®</sup>  
by Mydent International

# 2016 Carbide & Diamond Bur Catalog

**with Reference Guide**



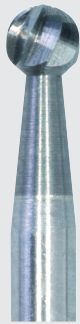
[www.defend.com](http://www.defend.com)



# Table of Contents

Usage and Maintenance.....01  
 Carbide Bur Product Listing.....02  
 Diamond Bur Product Listing.....03-04  
 Diamond Bur Cross-Reference Chart..... 05-06

## Features & Benefits



### Carbide Bur

- ◆ Made of Austrian Carbide
- ◆ Exceeds the International Standard
- ◆ Gives a fast, smooth vibration free performance, reducing patient discomfort as well as operative time
- ◆ Less stress on the handpiece and reduces the risk of early chuck failure
- ◆ This produces a longer lasting, durable bur, which is cost effective and a better value for the money
- ◆ 100% inspected by infrared

**10 Burs Per Blister Pack**  
**Bulk Packs of 100 Available**



### Diamond Bur

- ◆ Precision centered Japan-made stainless steel #303
- ◆ German electroplating technology
- ◆ Minimal pressure required on turbine
- ◆ Concentric, balanced bur with long lasting cutting ability
- ◆ Maximum precision and minimum vibration
- ◆ Superior cutting efficiency and long instrument life
- ◆ Rapid, smooth and comfortable cutting

**10 Burs Per Blister Pack**

## Usage and Maintenance

### General Rotary Instrument Usage Tips

- Sterilize burs prior to each use
- Burs should be replaced frequently to maintain efficiency and reduce risk
- Never force a bur into the turbine and avoid putting pressure on the bur when in use
- Observe recommended speeds to avoid excessive heat
- Do not keep the bur still to avoid burning of the bur
- Always insert the bur fully into the handpiece chuck
- Always use sufficient water coolant
- Do not use a bur in a worn chuck

### Maintenance

#### Cleaning

- Pre-soak the burs in a disinfection solution that contains a corrosion inhibitor
- Use a brush to clean the burs and rinse thoroughly
- Dry the burs and store in a clean and moisture-free environment









### Cleaning with UltraSonic

- Insert burs in bur holders
- Use DEFEND General Purpose Cleaner at a cycle of 5 minutes
- Rinse thoroughly all cleaning solution
- Dry and store in a clean and moisture-free environment





### Sterilization



- Place the burs in a DEFEND sterilization pouch and sterilize burs according to your autoclave manufacturer recommendations
- Dry the burs and store in a clean and moisture-free environment
- When using dry heat sterilization, refer to the manufacturer's instructions, to avoid the corrosion and dulling of carbide burs
- Avoid cold sterilizing solutions






Maximum RPM	
Bur Diameter (1/10mm)	FG
007-014	450,000
016-023	300,000
025-045	120,000
047-065	80,000
066-094	60,000

ROUND							
							
U.S. No.	1/4	1/2	1	2	4	6	8
Diameter (mm)	0.50	0.70	0.80	1.00	1.40	1.80	2.30
FG	•	•	•	•	•	•	•
RA	•	•	•	•	•	•	•






Round: For caries excavation, cavity preparation, and root canal access. Smaller sizes often used for single surface cavities, medium sizes often used for interproximal cavities in anterior teeth.

FLAT FISSURE PLAIN CUT			
			
U.S. No.	56	57	58
Diameter (mm)	0.90	1.00	1.20
FG	•	•	•
FG SS	•		

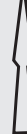


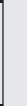
AMALGAM PREP	
	
U.S. No.	245
Diameter (mm)	0.80
FG	•

INVERTED CONE				
				
U.S. No.	33.5	34	35	37
Diameter (mm)	0.70	0.80	1.00	1.40
FG	•	•	•	•
RA	•	•	•	•





Inverted Cone: For producing undercuts in cavity preparations; slightly rounded edges on the blade corners reduce chipping for a smoother cut. Ideal for amalgam removal; may also be used to contour the occlusal anatomy of final restorations and for flattening pulpal and gingival walls.

PEAR				
				
U.S. No.	329	330	331	332
Diameter (mm)	0.60	0.80	1.00	1.20
FG	•	•	•	•
FG SS		•	•	





Pear: For contouring the occlusal anatomy, preparing cavities, and removing amalgam. Produces an under-cut preparation with round internal line angles.




FLAT FISSURE CROSS CUT (LONG HEAD)			
			
U.S. No.	557L	558L	
Diameter (mm)	1.00	1.20	
FG	•	•	





Flat Fissure Plain Cut/Flat Fissure Cross Cut: For producing preparations with straight parallel sides and flat floors, gaining access to carious dentin, establishing preparation form, and creating retentive locks. Cross cut burs have more cutting edges.





END CUTTING BURS			
			
U.S. No.	957	958	
Diameter (mm)	1.00	1.10	
FG	•	•	







End Cutting: Used to produce a flat preparation floor, refine preparations, and to mark the depth of bone reduction in crown lengthening. Help reduce any possibility of impacting the surface of the adjacent tooth with the cutting surface of a bur.





FLAT FISSURE CROSS CUT			
			
U.S. No.	556	557	558
Diameter (mm)	0.90	1.00	1.20
FG	•	•	•
FG SS		•	•
RA		•	

TAPER FISSURE CROSS CUT (LONG HEAD)		
		
U.S. No.	700L	701L
Diameter (mm)	1.00	1.20
FG	•	•




TAPER FISSURE PLAIN CUT			
			
U.S. No.	169	170	171
Diameter (mm)	0.90	1.00	1.20
FG	•	•	•

DOMED FISSURE PLAIN CUT			
			
U.S. No.	1156	1157	1158
Diameter (mm)	0.90	1.00	1.20
FG	•	•	•

TAPER FISSURE CROSS CUT					
					
U.S. No.	699	700	701	702	703
Diameter (mm)	0.90	1.00	1.20	1.60	2.10
FG	•	•	•	•	•
RA			•		

TAPER FISSURE PLAIN CUT (LONG HEAD)			
			
U.S. No.	169L	170L	171L
Diameter (mm)	0.90	1.00	1.20
FG	•	•	•



Taper Fissure Plain Cut/Taper Fissure Cross Cut: For producing a preparation with tapered, divergent walls and a flat floor. Also used for inlay/onlay preparation and to section teeth and cut bone. Cross cut burs have more cutting edges.





DOMED FISSURE CROSS CUT		
		
U.S. No.	1557	1558
Diameter (mm)	1.00	1.20
FG	•	•

Domed Fissure Plain Cut/Domed Fissure Cross Cut: For producing a preparation with straight, parallel, or minimally divergent walls with round internal line angles. Also used to gain access to carious dentin, establish preparation form, and create retentive locks. Cross cut burs have more cutting edges.



## Carbide Trimming and Finishing Burs





Twelve bladed finishing burs (7000 series) provide a smooth finish on composite, amalgam, enamel, dentin, ortho debonding, and other dental materials. Best for controlled contouring and finishing.

FLAME	
	
U.S. No. 12 Flutes	7104
Diameter (mm)	1.40
TF 12 Flutes	•

EGG			
			
U.S. No. 12 Flutes	7404	7406	7408
Diameter (mm)	1.40	1.80	2.30
TF 12 Flutes	•	•	•

Egg: For contouring and finishing occlusal and lingual surfaces.




TAPER POINTED	
	
U.S. No. 12 Flutes	7612
Diameter (mm)	0.14
TF 12 Flutes	•

NEEDLE			
			
U.S. No. 12 Flutes	7901	7902	7903
Diameter (mm)	0.90	1.00	1.20
TF 12 Flutes	•	•	•


Needle: For Contouring and finishing interproximal margins, Occlusal margins, facial Surfaces and cavosurface margins.

# Diamond Burs


## ROUND END TAPER

												
Code	850.010	850.012	850.014	850.016	850.018	852.010	856.012	856.014	856.016	856.018	856.021	856.025
Diameter (mm)	1.0	1.2	1.4	1.6	1.8	1.0	1.2	1.4	1.6	1.8	2.1	2.5
Head Length (mm)	10.0	10.0	10.0	10.0	10.0	8.0	8.0	8.0	8.0	9.0	8.0	8.0
Super Fine						SF						
Fine				F	F				F	F		
Medium		M	M	M	M	M		M	M	M		
Coarse	C	C	C	C	C	C	C	C	C	C	C	C
Super Coarse		SC	SC	SC	SC		SC	SC	SC	SC		


## ROUND END TAPER CONTINUED

			
Code	856L.014	856L.016	856L.018
Diameter (mm)	1.4	1.6	1.8
Head Length (mm)	9.0	9.0	9.0
Super Fine			
Fine			F
Medium	M	M	M
Coarse	C	C	C
Super Coarse		SC	SC


## NEEDLE

						
Code	858.010	858.012	858.014	859.010	859.012	859.016
Diameter (mm)	1.0	1.2	1.4	1.0	1.2	1.6
Head Length (mm)	8.0	8.0	8.0	10.0	10.0	10.0
Super Fine						
Fine	F	F	F	F	F	F
Medium	M	M	M			
Coarse	C	C	C			
Super Coarse						


## FLAME

												
Code	860.010	860.012	861.012	861.014	861.016	862.012	862.014	862.016	863.010	863.012	863.016	863.018
Diameter (mm)	1.0	1.2	1.2	1.4	1.6	1.2	1.4	1.4	1.0	1.2	1.6	1.8
Head Length (mm)	4.0	5.0	6.0	6.0	8.0	8.0	8.0	8.0	10.0	10.0	10.0	10.0
Super Fine	SF					SF	SF			SF		
Fine		F	F			F	F	F	F	F	F	
Medium	M	M	M	M	M	M	M	M	M	M	M	M
Coarse						C	C	C		C	C	
Super Coarse						SC	SC					




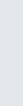
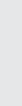

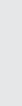



## BEVELED CYLINDER







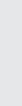
										
Code	877.010	878.012	878.014	879-012	879-014	885-010	885-012	886-012	886-014	886-016
Diameter (mm)	1.0	1.2	1.4	1.2	1.4	1.0	1.2	1.2	1.4	1.6
Head Length (mm)	6.0	8.0	8.0	9.5	10.0	8.0	8.0	10.0	10.0	10.0
Super Fine										
Fine						F				
Medium	M	M	M	M	M	M				
Coarse	C	C	C	C	C	C	C	C	C	C
Super Coarse										






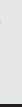
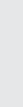
## GINGIVAL CURETTAGE



			
Code	877K.012	878K-012	878K-016
Diameter (mm)	1.2	1.2	1.6
Head Length (mm)	6.0	8.0	8.0
Super Fine			
Fine			
Medium	M	M	M
Coarse		C	C
Super Coarse			


SF: Super Fine,  
 F: Fine  
 M: Medium  
 C: Coarse  
 SC: Super Coarse








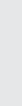
ROUND							ROUND & NECK		
									
Code	801.010	801.012	801.014	801.016	801.018	801.023	802.012	802.014	802.016
Diameter (mm)	1.0	1.2	1.4	1.6	1.8	2.3	1.2	1.4	1.6
Head Length (mm)	1.0	1.2	1.4	1.6	1.8	2.3	1.2	1.4	1.6
Super Fine						<b>SF</b>			
Fine					<b>F</b>	<b>F</b>			
Medium	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>
Coarse		<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>
Super Coarse									





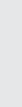
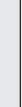
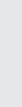
INVERTED CONE						
						
Code	805.10	805.12	805.016	805.018	807.014	807.016
Diameter (mm)	1.0	1.2	1.6	1.8	1.4	1.6
Head Length (mm)	1.3	1.3	1.4	1.6	3.0	4.0
Super Fine						
Fine		<b>F</b>		<b>F</b>		
Medium	<b>M</b>	<b>M</b>	<b>M</b>		<b>M</b>	<b>M</b>
Coarse			<b>C</b>			<b>C</b>
Super Coarse						







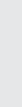
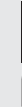


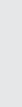
DOUBLE INVERTED CONE						
						
Code	806.010	806.012	806.014	806.016	813.014	813.016
Diameter (mm)	1.0	1.2	1.4	1.6	1.4	1.6
Head Length (mm)	3.0	3.0	2.0	2.0	2.0	2.0
Super Fine						
Fine						
Medium	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>
Coarse	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>
Super Coarse						


BARREL		
		
Code	811.033	811.037
Diameter (mm)	3.3	3.7
Head Length (mm)	5.5	5.5
Super Fine		
Fine		
Medium		
Coarse	<b>C</b>	<b>C</b>
Super Coarse	<b>SC</b>	<b>SC</b>


LONG PEAR	
	
Code	830L.012
Diameter (mm)	1.2
Head Length (mm)	4.0
Super Fine	
Fine	
Medium	<b>M</b>
Coarse	<b>C</b>
Super Coarse	

EGG/FOOTBALL							
							
Code	368.018	368.020	368.023	369.025	379.016	379.018	379.023
Diameter (mm)	1.8	2.0	2.3	2.3	1.6	1.8	2.3
Head Length (mm)	4.5	5.3	5.3	5.3	3.4	3.6	4.4
Super Fine	<b>SF</b>		<b>SF</b>			<b>SF</b>	<b>SF</b>
Fine	<b>F</b>		<b>F</b>		<b>F</b>	<b>F</b>	<b>F</b>
Medium	<b>M</b>		<b>M</b>		<b>M</b>	<b>M</b>	<b>M</b>
Coarse	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>
Super Coarse	<b>SC</b>		<b>SC</b>				<b>SC</b>

FLAT END TAPER						
						
Code	847.014	847.016	847.018	848.010	848.016	848.018
Diameter (mm)	1.4	1.6	1.8	1.0	1.6	1.8
Head Length (mm)	8.0	8.5	8.0	8.0	10.0	10.0
Super Fine						
Fine	<b>F</b>	<b>F</b>				
Medium	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	
Coarse	<b>C</b>	<b>C</b>			<b>C</b>	<b>C</b>
Super Coarse					<b>SC</b>	<b>SC</b>

FLAT END CYLINDER										
										
Code	835.008	835.010	835.012	835.014	836.012	836.014	837.012	837.014	837.016	837.018
Diameter (mm)	0.8	1.0	1.2	1.4	1.2	1.4	1.2	1.4	1.6	1.8
Head Length (mm)	4.0	4.0	4.0	4.0	5.6	6.0	8.0	8.0	8.0	8.0
Super Fine					<b>SF</b>					
Fine										
Medium		<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>
Coarse	<b>C</b>		<b>C</b>			<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>
Super Coarse							<b>SC</b>			

ROUND END CYLINDER	
	
Code	838.009
Diameter (mm)	0.9
Head Length (mm)	8.0
Super Fine	
Fine	
Medium	<b>M</b>
Coarse	
Super Coarse	

INTER PROXIMAL	
	
Code	392-016
Diameter (mm)	1.6
Head Length (mm)	5.0
Super Fine	<b>SF</b>
Fine	<b>F</b>
Medium	<b>M</b>
Coarse	
Super Coarse	

SF: Super Fine  
 F: Fine  
 M: Medium  
 C: Coarse  
 SC: Super Coarse

# Diamond Burs Cross Reference Chart

Grit	Henry Schein	DEFEND	Brasseler USA	DEFEND	Meisenger	DEFEND	Axis	DEFEND	Midwest	DEFEND
<b>Round</b>										
M	112-5177	801-010M	•	•	•	•	•	•	•	•
M	112-5178	801-012M	004161U0	801-012M	801-012	801-012M	M801-012	801-012M	471010	801-012M
C	•	•	004781U0	801-012C	801G-012	801-012C	C801-012	801-012C	471019	801-012C
M	112-5179	801-014M	004162U0	801-014M	801-014	801-014M	M801-014	801-014M	471011	801-014M
C	112-5185	801-014C	004782U0	801-014C	801G-014	801-014C	C801-014	801-014C	471020	801-014M
M	112-5181	801-016M	004163U0	801-016M	801-016	801-016M	M801-016	801-016M	471012	801-016M
C	112-5126	801-016C	004783U0	801-016C	801G-016	801-016C	C801-016	801-016C	471021	801-016C
M	112-5182	801-018M	004164U0	801-018M	801-018	801-018M	M801-018	801-018M	471013	801-018M
C	•	•	004784U0	801-018C	801G-018	801-018C	C801-018	801-018C	471022	801-018C
M	112-5184	801-023M	•	•	•	•	•	•	•	•
C	112-5127	801-023C	•	•	•	•	•	•	•	•
<b>Round &amp; Neck</b>										
M	112-5186	802-012M	•	•	•	•	•	•	•	•
M	112-5187	802-014M	•	•	•	•	•	•	•	•
C	112-5190	802-014C	•	•	•	•	•	•	•	•
M	112-5188	802-016M	•	•	•	•	•	•	•	•
<b>Inverted Cone</b>										
M	112-5191	805-010M	•	•	•	•	•	•	•	•
F	112-5192	805-012F	•	•	•	•	•	•	•	•
M	112-5192	805-012M	•	•	•	•	•	•	•	•
M	112-5193	805-016M	•	•	•	•	•	•	•	•
C	•	•	•	•	805G-016	805-016C	C805-016	805-016C	•	•
M	112-5206	807-014M	•	•	807-014	807-014M	•	•	•	•
M	112-5207	807-016M	004236U0	807-016M	807-016	•	M807-016	807-016M	471055	807-016M
C	112-5208	807-016C	•	•	•	•	•	•	•	•
M	112-5196	806-010M	•	•	•	•	•	•	•	•
M	112-5199	806-012M	•	•	•	•	•	•	•	•
M	112-5201	806-016M	•	•	•	•	•	•	•	•
C	112-5205	806-016C	•	•	•	•	•	•	•	•
<b>Double Inverted Cone</b>										
C	112-5202	806-012C	004797U0	806-012C	806G-012	806-012C	C806-012	806-012C	•	•
M	112-5200	806-014M	004225U0	806-014M	806-014	806-014M	M806-014	806-014M	•	•
<b>Barrel</b>										
C	112-5128	811-033C	017277U0	811-033C	811G-033	811-033C	C811-033	811-033C	471060	811-033C
SC	112-5129	811-033SC	•	•	•	•	•	•	•	•
C	112-6242	811-037C	017278U0	811-037C	•	811-037C	C811-037	811-037C	471061	811-037C
SC	112-6243	811-037SC	012925U0	811-037SC	•	•	SC811-037	811-037SC	471063	811-037SC
M	112-5214	813-014M	•	•	•	•	•	•	•	•
M	112-5213	813-016M	•	•	•	•	•	•	•	•
<b>Pear</b>										
M	•	•	004954U0	830L-012M	•	•	M830L-012	830L-012M	•	•
<b>Egg/Football</b>										
SF	112-5174	368-018SF	•	•	•	•	SF368-018	368-018SF	•	•
F	112-5102	368-018F	•	•	•	•	F368-018	368-018F	•	•
M	112-5173	368-018M	•	•	•	•	M368-018	368-018M	•	•
C	112-5103	368-018C	•	•	•	•	C368-018	368-018C	•	•
SF	112-5104	368-023SF	005256U0	368-023SF	•	•	SF368-023	368-023SF	471414	368-023SF
F	112-5105	368-023F	004960U0	368-023F	•	•	F368-023	368-023F	471415	368-023F
M	112-5106	368-023M	004085U0	368-023M	•	•	M368-023	368-023M	471416	368-023M
C	112-5108	368-023C	004768U0	368-023C	•	•	C368-023	368-023C	471417	368-023C
SC	112-5109	368-023SC	015169U0	368-023SC	•	•	SC368-023	368-023SC	471418	368-023SC
C	112-5110	369-025C	•	•	•	•	•	•	•	•
F	112-5113	379-016F	004965U0	379-016F	•	•	F379-016	379-016F	471422	379-016F
M	112-5114	379-016M	•	•	•	•	•	•	•	•
C	112-5115	379-016C	•	•	•	•	•	•	•	•
SF	112-5117	379-018SF	•	•	•	•	•	•	•	•
F	112-5118	379-018F	017165U0	379-018F	•	•	F379-018	379-018F	471423	379-018F
M	112-5175	379-018M	004092U0	379-018M	•	•	M379-018	379-018M	471424	379-018M
C	112-5119	379-018C	•	•	•	•	C379-018	379-018C	•	•
SF	112-5296	379-023SF	005258U0	379-023SF	•	•	SF379-023	379-023SF	471399	379-023SF
F	112-5121	379-023F	004967U0	379-023F	•	•	F379-023	379-023F	471400	379-023F
M	112-5122	379-023M	004093U0	379-023M	•	•	M379-023	379-023M	471427	379-023M
C	112-5123	379-023C	013889U0	379-023C	•	•	C379-023	379-023C	471428	379-023C
SC	112-5124	379-023SC	•	•	•	•	•	•	•	•
<b>Interproximal</b>										
SF	•	•	005281U0	392-016SF	•	•	SF392-016	392-016SF	471447	392-016SF
F	112-5125	392-016F	004969U0	392-016F	•	•	F392-016	392-016F	471448	392-016F
<b>Flat End Cylinder</b>										
M	112-5219	835-010M	004345U0	835-010M	835-010	835-010M	M835-010	835-010M	•	•
M	112-5220	835-012M	•	•	•	•	•	•	•	•
C	112-5222	835-012C	004810U0	835-012C	835G-012	835-012C	C835-012	835-012C	•	•
M	112-5221	835-014M	•	•	•	•	•	•	•	•
M	112-5223	836-012M	•	•	•	•	•	•	•	•
C	112-5224	836-014C	•	•	•	•	•	•	•	•
M	•	837-012M	004368U0	837-012M	837-012	837-012M	M837-012	837-012M	471086	837-012M
C	•	837-012C	004818U0	837-012C	837G-012	837-012C	C837-012	837-012C	471089	837-012C
M	112-5225	837-014M	004369U0	837-014M	837-014	837-014M	M837-014	837-014M	471087	837-014M
C	•	837-014C	004819U0	837-014C	837G-014	837-014C	C837-014	837-014C	471090	837-014C
SC	•	837-014SC	•	•	•	•	•	•	•	•
M	112-5226	837-016M	004370U0	837-016M	837-016	837-016M	M837-016	837-016M	471088	837-016M
C	•	837-016C	004820U0	837-016C	837G-016	837-016C	C837-016	837-016C	471091	837-016C
C	112-5227	837-018C	•	•	•	•	•	•	•	•

# Diamond Burs Cross Reference Chart

Grit	Henry Schein	DEFEND	Brasseler USA	DEFEND	Meisenger	DEFEND	Axis	DEFEND	Midwest	DEFEND
<b>Round End Cylinder</b>										
M	112-5218	838-009M	•	•	•	•	•	•	•	•
<b>Flat End Taper</b>										
C	•	847-014C	004836U0	847-014C	847G-014	847-014C	C847-014	847-014C	471128	847-014C
F	•	847-016F	•	•	•	•	•	•	•	•
M	112-5232	847-016M	004418U0	847-016M	847-016	847-016M	M847-016	847-016M	471125	847-016M
C	112-5138	847-016C	004837U0	847-016C	847G-016	847-016C	C847-016	847-016C	471129	847-016C
M	112-5233	847-018M	•	•	•	•	•	•	•	•
M	112-5234	848-016M	004425U0	848-016M	848-016	848-016M	M848-016	848-016M	471154	848-016M
C	•	848-016C	004842U0	848-016C	848G-016	848-016C	C848-016	848-016C	471158	848-016C
C	112-5236	848-018C	•	•	•	•	•	•	•	•
<b>Round End Taper</b>										
C	112-5139	850-012C	850G-012	850-012C	C850-012	850-012C	•	•	•	•
C	112-5140	850-014C	004850U0	850-014C	850G-014	850-014C	C850-014	850-014C	471174	850-014C
F	•	850-016F	015979U0	850-016F	850F-016	850-016F	F850-016	850-016F	471168	850-016F
C	112-5141	850-016C	004851U0	850-016C	850G-016	850-016C	C850-016	850-016C	471175	850-016C
F	•	850-018F	•	850-018F	850F-018	850-018F	F850-018	850-018F	•	•
M	112-5237	850-018M	004450U0	850-018M	850-018	850-018M	M850-018	850-018M	471172	850-018M
C	112-5238	850-018C	004852U0	850-018C	850G-018	850-018C	C850-018	850-018C	471176	850-018C
M	112-5239	852-010M	•	•	•	•	•	•	•	•
C	112-5144	856-012C	004862U0	856-012C	•	•	C856-012	856-012C	471207	856-012C
SC	112-5145	856-012SC	•	•	•	•	•	•	•	•
M	112-5147	856-014M	•	•	•	•	•	•	•	•
C	112-5148	856-014C	004863U0	856-014C	•	•	C856-014	856-014C	471208	856-014C
SC	112-5149	856-014SC	•	•	•	•	•	•	•	•
F	112-5150	856-016F	005041U0	856-016F	•	•	F856-016	856-016F	471198	856-016F
M	112-5151	856-016M	004488U0	856-016M	•	•	M856-016	856-016M	471203	856-016M
C	112-5152	856-016C	004864U0	856-016C	•	•	C856-016	856-016C	471209	856-016C
SC	112-5153	856-016SC	004745U0	856-016SC	•	•	SC856-016	856-016SC	471215	856-016SC
F	112-5154	856-018F	001734U0	856-018F	•	•	F856-018	856-018F	471199	856-018F
M	112-5244	856-018M	004489U0	856-018M	•	•	M856-018	856-018M	471204	856-018M
C	112-5155	856-018C	004865U0	856-018C	•	•	C856-018	856-018C	471210	856-018C
SC	112-5156	856-018SC	004746U0	856-018SC	•	•	SC856-018	856-018SC	471216	856-018SC
C	•	856-025C	004866U0	856-025C	•	•	C856-025	856-025C	471212	856-025C
M	112-5158	856L-016M	•	•	•	•	•	•	•	•
C	112-5159	856L-016C	•	•	005304U0	856L-016C	•	•	471241	856L-016C
SC	112-5160	856L-016SC	•	•	•	•	•	•	•	•
C	112-5161	856L-018C	•	•	005305U0	856L-018C	•	•	471242	856L-018C
SC	112-5162	856L-018SC	•	•	•	•	•	•	•	•
<b>Needle</b>										
F	•	•	•	•	858F-010	858-010F	F858-010	858-010F	•	•
M	112-5246	858-012M	•	•	•	•	M858-012	858-012M	•	•
M	•	•	004495U0	858-014M	858-014	858-014M	M858-014	858-014	471251	858-014
C	•	•	004868U0	858-014C	•	•	•	•	471253	858G-014
F	112-5165	859-010F	005046U0	859-010F	859F-010	F859-010	•	•	•	•
<b>Flame</b>										
M	112-5255	860-010M	004510U0	860-010M	860-010	860-010M	•	•	•	•
M	112-5256	861-012M	•	•	•	•	•	•	•	•
M	112-5258	861-016M	•	•	•	•	•	•	•	•
SF	•	•	005374U0	862-012SF	862C-012	SF862-012	•	•	471260	SF862-012
F	•	•	005053U0	862-012F	862F-012	F862-012	•	•	471263	F862-012
M	112-5259	862-012M	004520U0	862-012M	862-012	M862-012	•	•	471267	M862-012
C	•	•	004878U0	862-012C	862G-012	C862-012	•	•	471271	C862-012
SF	112-5260	862-014SF	•	•	862C-014	SF862-014	•	•	•	•
F	•	•	015568U0	862-014F	862F-014	F862-014	•	•	471264	F862-014
C	•	•	004879U0	862-014C	862G-014	C862-014	•	•	471272	C862-014
M	112-5261	862-016M	•	•	•	•	•	•	•	•
F	112-5167	863-010F	•	•	F863-010	863-010F	•	•	•	•
SF	112-5263	863-012SF	•	•	•	•	•	•	•	•
F	•	•	005056U0	863-012F	863F-012	F863-012	•	•	•	•
M	112-5262	863-012M	004529U0	863-012M	863-012	M863-012	•	•	•	•
C	112-5168	863-012C	004883U0	863-012C	863G-012	C863-012	•	•	•	•
M	112-5264	863-016M	004530U0	863-016M	863-016	M863-016	•	•	•	•
C	•	•	004884U0	863-016C	863G-016	C863-016	•	•	•	•
<b>Gingival Curettage</b>										
M	112-5294	877K-012M	•	•	•	•	•	•	•	•
M	112-5288	878K-012M	•	•	•	•	•	•	•	•
M	112-5290	878K-016M	•	•	•	•	•	•	•	•
C	•	878K-016C	005317U0	878K-016C	•	•	878K-016C	C878K-016	471326	878K-016C
<b>Beveled Cylinder</b>										
M	112-5266	877-010M	•	•	•	•	•	•	•	•
M	112-5267	878-012M	004560U0	878-012M	878-012	M878-012	878-012	M878-012	471304	878-012
C	112-5169	878-012C	004890U0	878-012C	878G-012	C878-012	878G-012	C878-012	471307	878G-012
M	112-5268	878-014M	•	•	•	•	•	•	•	•
C	112-5269	878-014C	004891U0	878-014C	878G-014	C878-014	878G-014	C878-014	471308	878G-014
M	112-5271	879-012M	•	•	•	•	•	•	•	•
M	112-5272	879-014M	•	•	•	•	•	•	•	•
C	112-5273	879-014C	•	•	•	•	•	•	•	•
M	112-5280	885-010M	•	•	•	•	•	•	•	•
C	•	885-010C	•	•	•	•	•	•	•	•
C	•	885-012C	004899U0	885-012C	885G-012	C885-012	•	•	471352	C885-012
C	•	886-014C	012181U0	886-014C	886-012	M886-012	•	•	•	•
C	112-5284	886-016C	004901U0	886-016C	886G-016	C886-016	•	•	•	•



## Mydent Affiliations:



Mydent International is a proud supporter of OSAP, the Organization for Safety, Asepsis and Prevention. OSAP advocates for the safe and infection-free delivery of oral care. OSAP targets its message to dental and other healthcare professionals, academia, consultants, researchers and organizations that include non-governmental organizations (NGOs), government agencies, and even manufacturing and distribution companies -- it's a trusted resource for everyone who is responsible for safe dental care...because safety matters! Learn more at [www.osap.org](http://www.osap.org).



Mydent International is an accredited business with the Better Business Bureau (BBB) and has a prestigious A+ rating. Since 1985, we have committed ourselves to providing ethical business practices, honest advertising and safeguarding customer privacy.



Mydent International is proud to be a longtime member of the Dental Trade Alliance. The DTA is an association of companies that provide dental equipment, supplies, materials and services to dentists and other oral care professionals. Our member companies are distributors, dental laboratories & manufacturers located in the United States, Canada and Mexico. By providing the best equipment, materials and services to dentists and oral care professionals, we are partners in improving the oral health of everyone.



With Autism rates estimated as high as 1 in 91 children, Mydent feels compelled to take action. That is why a portion of the profits from every DEFEND product sold will go to Autism Speaks. Founded in 2005, Autism Speaks has quickly grown to become the nation's largest and most effective autism science and advocacy organization. They are dedicated to funding global biomedical research into the causes, prevention, treatments, and cure for autism. Mydent is proud to play a small part in helping them to change the future for all who struggle with autism spectrum disorders. We urge you to learn more at [www.autismspeaks.org](http://www.autismspeaks.org).



Mydent is also becoming an industry leader in environmentally responsible manufacturing and distribution practices. We are committed to a reduction of our carbon footprint, using earth-friendly materials and processes wherever possible. From recyclable and reduced packaging, high order practices, reducing emissions as well as "green" practices at our own headquarters, we are committed to a philosophy of being environmentally responsible...Today and Tomorrow.

# Mydent International

80 Suffolk Court, Hauppauge, NY 11788  
 800.275.0020 • FAX: 631.434.7750  
 Ph: 631.434.3190 • EMAIL: [sales@defend.com](mailto:sales@defend.com)



[www.defend.com](http://www.defend.com)

### Our Brand Promise

**"To provide the healthcare professional with the highest quality infection control products, disposables, preventatives and impression material systems at affordable prices, supported by Superior Service and 100% Customer Satisfaction."**



IS A PROUD MEMBER OF



## JOIN OSAP.ASAP

The Organization for Safety, Asepsis and Prevention (OSAP) is the world's leading advocate and trusted advisor for the safe and infection-free delivery of oral health care.

The Safest Dental Visit™ is OSAP's latest infection control educational program. As an authority on infection control, OSAP has developed this program to help dental practices:

- Offer patients The Safest Dental Visit™ - elevating their confidence in the practice
- Engage staff in a "culture of safety"
- Enhance the overall image of the practice

It's Like Having an Infection Control Partner! Visit: [www.osap.org](http://www.osap.org)