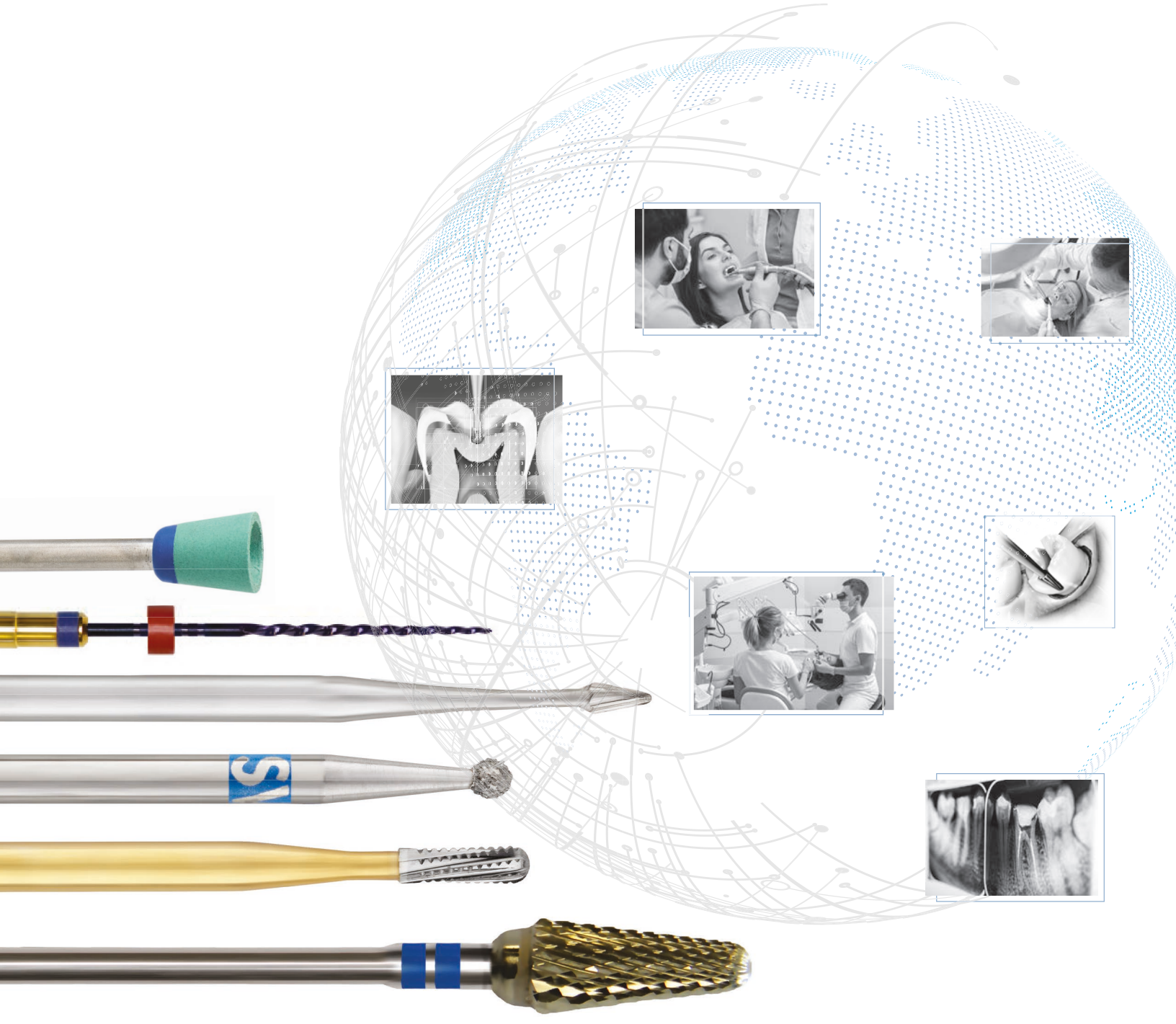


# INTERNATIONAL PRODUCT CATALOG



dentagine

**SSWITE** Dental®

Better Patient Outcomes  
Improved Efficiency  
Faster Practice Growth

[sswhitedental.com](http://sswhitedental.com)

# SS White International Diamond Line

## Premium quality multi-use diamond instruments.

Welcome to our catalog of quality rotary diamond cutting instruments. SS White is proud to offer this distinctive product line to the dental profession. To assist you in making your selections we encourage you to use the ISO numbering system guide and the illustrated index to diamonds by shape and size. We hope that you will also find the product features, color-coded guides and technique tips to be useful resources of information.

### DIAMOND INSTRUMENTS

FG / RA SOLD IN PACKS OF 5 (5PK) AND 25 (25PK)  
 HP SOLD IN PACKS OF 1 (1PK)



POINTED FOOTBALL

ISO 257

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 257 544					FG368SC023
5 PK ● 806 314 257 534	FGC0368016		FGC0368020	FGC0368021	FGC0368023
5 PK ● 806 314 257 524	FG368016	FG368018		FG368021	FG368023
5 PK ● 806 314 257 514	FG368F016			FG368F021	FG368F023
5 PK ● 806 314 257 504	FG368C016				FG368C023
25 PK ● 806 314 257 534	FGC0368016-25	FGC0368020-25	FGC0368021-25	FGC0368023-25	
25 PK ● 806 314 257 524	FG368016-25	FG368018-25	FG368021-25	FG368023-25	
25 PK ● 806 314 257 514			FG368F021-25	FG368F023-25	
25 PK ● 806 314 257 504	FG368C016-25			FG368C023-25	



368-016

3



368-018

4.5



368-020

4.5



368-021

4.5



368-023

5

SPECIALITY SHAPES

ISO 507

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 507 524	FG369A023
25 PK ● 806 314 507 524	FG369A023-25

369A-023

6

SPECIALITY SHAPES

ISO 260

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 260 504	FG378C018
------------------------	-----------

378-018

3.4



FOOTBALL

ISO 277

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 277 544		FG379SC023
5 PK ● 806 314 277 534	FGC0379018	FGC0379023
5 PK ● 806 314 277 524	FG379018	FG379023
5 PK ● 806 314 277 514	FG379F018	FG379F023
5 PK ● 806 314 277 504	FG379C018	FG379C023
25 PK ● 806 314 277 544	FGC0379018-25	FGC0379023-25
25 PK ● 806 314 277 534	FG379018-25	FG379023-25
25 PK ● 806 314 277 514	FG379F018-25	FG379F023-25
25 PK ● 806 314 277 504	FG379C018-25	FG379C023-25



379-018

3



379-023

4.5



FOOTBALL

ISO 274

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 274 514	FG390F014
5 PK ● 806 314 274 504	FG390C014
25 PK ● 806 314 274 514	FG390F014-25
25 PK ● 806 314 274 504	FG390C014-25



390-014

3.5



MOSQUITO NOSE

ISO 465

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 465 504	FG392C016
------------------------	-----------



392-016

5





INVERTED CONE

**ISO 010**

1/10 mm	805-010	805-012	805-014	805-016	805-018	805-021	805-027
L mm	1.0	1.2	1.4	1.6	1.8	2.1	2.7
<b>314 FG Standard</b>							
5 PK ● 806 314 010 534	FGC0805010	FGC0805012	FGC0805014	FGC0805016	FGC0805018		
5 PK ● 806 314 010 524	FG805-0010	FG805012	FG805014	FG805016	FG805018	FG805021	
5 PK ● 806 314 010 514	FG805F014						
<hr/>							
5 PK ● 806 314 010 534			FGC0805014-25	FGC0805016-25	FGC0805018-25		
5 PK ● 806 314 010 524	FG805010-25	FG805012-25	FG805014-25	FG805016-25	FG805018-25	FG805021-25	
<hr/>							
<b>313 FG Short</b>							
5 PK ● 806 313 010 524	FG805S010						
<hr/>							
<b>204 RA Standard</b>							
5 PK ● 806 204 010 524	Right Angle		CA805014			CA805018	
25 PK ● 806 204 010 524	Right Angle		CA805016-25				
<hr/>							
<b>104 HP</b>							
1 PK ● 806 104 010 524	HP805012	HP805014	HP805016	HP805018	HP805027		



INVERTED CONE LONG

**ISO 019**

1/10 mm	806-010	806-012	806-014	806-016	806-018
L mm					
<b>314 FG Standard</b>					
5 PK ● 806 314 019 534	FGC0806010	FGC0806012	FGC0806014	FGC0806016	
5 PK ● 806 314 019 524	FG806010	FG806012	FG806014	FG806016	FG806018
25 PK ● 806 314 019 534	FGC0806010-25	FGC0806012-25	FGC0806016-25		
25 PK ● 806 314 019 524	FG806010-25	FG806012-25	FG806014-25	FG806016-25	FG806018-25
<hr/>					
<b>204 RA Standard</b>					
5 PK ● 806 204 019 524	CA806012				



INVERTED CONE LONG

**ISO 225**

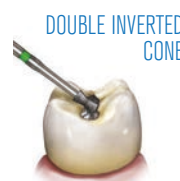
1/10 mm	807-014	807-016	807-018	807-021	807-024
L mm	3	4	5	5	10
<b>314 FG Standard</b>					
5 PK ● 806 314 225 534	FGC0807014	FGC0807016			
5 PK ● 806 314 225 524	FG807014	FG807016	FG807018	FG807024	
25 PK ● 806 314 225 534	FGC0807014-25	FGC0807016-25			
25 PK ● 806 314 225 524	FG807014-25	FG807016-25	FG807018-25	FG807024-25	
<hr/>					
<b>104 HP</b>					
1 PK ● 806 104 225 524		HP807016	HP807018	HP807021	



BARREL

**ISO 038**

1/10 mm	811-031	811-033	811-037	811-047
L mm	038 4	038 5.5	039 7	039 7
<b>314 FG Standard</b>				
5 PK ● 806 314 038 544	FG811SC031	FG811SC033	FG811SC037	
5 PK ● 806 314 038 534	FGC0811031	FGC0811033	FGC0811037	FGC0811047
5 PK ● 806 314 038 524	FG811031			
5 PK ● 806 314 038 514	FG811F031			
25 PK ● 806 314 038 544	FG811SC033-25		FG811SC037-25	
25 PK ● 806 314 038 534	FGC0811031-25	FGC0811033-25	FGC0811037-25	FGC0811047-25
25 PK ● 806 314 038 524	FG811031-25			
25 PK ● 806 314 038 514	FG811F031-25			



DOUBLE INVERTED CONE

**ISO 032**

1/10 mm	813-010	813-012	813-014	813-018
L mm	1.5	1.5	1.5	1.5
<b>314 FG Standard</b>				
5 PK ● 806 314 032 524	FG813010	FG813012	FG813014	FG813018
25 PK ● 806 314 032 524	FG813010-25	FG813012-25	FG813014-25	
<hr/>				
<b>313 FG Short</b>				
5 PK ● 806 313 032 524	FG813S014			



WHEEL

<b>ISO 042</b>			
1/10 mm			
815-012	815-016	815-018	
314 FG Standard			
5 PK ● 806 314 042 524	F6815012	F6815016	F6815018
25 PK ● 806 314 042 524	F6815012-25	F6815016-25	F6815018-25



WHEEL

<b>ISO 041</b>			
1/10 mm			
818-045	818-060		
L mm			
0.5		0.5	
314 FG Standard			
5 PK ● 806 314 041 534	F6C0818045		
5 PK ● 806 314 041 524	F6818045		
25 PK ● 806 314 041 524	F6818045-25	F6818060-25	



WHEEL

<b>ISO 042</b>			
1/10 mm			
819-035			
L mm			
0.9			
314 FG Standard			
5 PK ● 806 314 042 534	F6C0819035		
5 PK ● 806 314 042 524	F6819035		
25 PK ● 806 314 042 524	F6819035-25		



WHEEL

<b>ISO 042</b>			
1/10 mm			
820-042	820-050		
L mm			
1.5		2	
314 FG Standard			
5 PK ● 806 314 042 534	F6C0820042		
5 PK ● 806 314 042 524	F6820042	F6820050	
25 PK ● 806 314 042 524	F6820042-25		
204 RA Standard <small>Right Angle</small>			
5 PK ● 806 204 042 524	CA820050		
104 HP			
1 PK ● 806 104 042 524	HP820050		

MUSHROOM

<b>ISO 304</b>			
1/10 mm			
825-016	825-023	825-042	
314 FG Standard			
5 PK ● 806 314 304 524	F6825016	F6825023	F6825042
25 PK ● 806 314 304 524	F6825042-25		

<b>ISO 304</b>			
1/10 mm			
826-025			
104 HP			
1 PK ● 806 104 304 524	HP826025		

DEPTH CUTTER

<b>ISO 054</b>			
1/10 mm			
828-022	828-026		
L mm			
1		1	
314 FG Standard			
5 PK ● 806 314 054 524	F6828022	F6828026	
25 PK ● 806 314 054 524	F6828022-25	F6828026-25	



PEAR

<b>ISO 237</b>			
1/10 mm			
830-008	830-010	830-012	830-016
L mm			
2.5		3	
314 FG Standard			
5 PK ● 806 314 237 534	F6C0830008	F6C0830010	F6C0830012
5 PK ● 806 314 237 524	F6830008	F6830010	F6830012
5 PK ● 806 314 237 514	F6830F010		
25 PK ● 806 314 237 534	F6C0830008-25	F6C0830010-25	F6C0830012-25
25 PK ● 806 314 237 524	F6830008-25	F6830010-25	F6830012-25
25 PK ● 806 314 237 514	F6830F016-25		
313 FG Short			
5 PK ● 806 313 237 524	F6830S008		



PEAR LONG

<b>ISO 239</b>			
1/10 mm			
830L-014	830L-016	830L-021	
L mm			
5			
314 FG Standard			
5 PK ● 806 314 239 524	F6830L014	F6830L021	
5 PK ● 806 314 239 514	F6830LF014		
25 PK ● 806 314 239 524	F6830L014-25	F6830L016-25	F6830L021-25
25 PK ● 806 314 239 514	F6830LF014-25		



TRI-WHEEL DEPTH CUTTER

<b>ISO 552</b>		
1/10 mm		
L mm	834-016	834-021
T mm	6 0.3	6 0.5
<b>314 FG Standard</b>		
5 PK ● 806 314 552 524	F6834016	F6834021
25 PK ● 806 314 552 524	F6834016-25	F6834021-25

FLAT END CYLINDER

<b>ISO 108</b>						
1/10 mm						
L mm	835-008	835-009	835-010	835-012	835-014	835-016
	3	3	4	4	4	4
<b>314 FG Standard</b>						
5 PK ● 806 314 108 534	F6C0835008	F6C0835009	F6C0835010	F6C0835012	F6C0835014	
5 PK ● 806 314 108 524	F6835008	F6835009	F6835010	F6835012	F6835014	F6835016
5 PK ● 806 314 108 514	F6835F010			F6835F014		
25 PK ● 806 314 108 534	F6C0835008-25	F6C0835009-25	F6C0835010-25	F6C0835012-25	F6C0835014-25	F6C0835016-25
25 PK ● 806 314 108 524	F6835008-25	F6835009-25	F6835010-25	F6835012-25	F6835014-25	F6835016-25
25 PK ● 806 314 108 514	F6835F010-25			F6835F014-25		
<b>313 FG Short</b>						
5 PK ● 806 313 108 524	F6835S009		F6835S010	F6835S012	F6835S014	
<b>204 RA Standard</b> Right Angle						
5 PK ● 806 204 108 524				CA835012	CA835014	CA835016
<b>104 HP</b>						
1 PK ● 806 104 108 524			HP835010	HP835012		

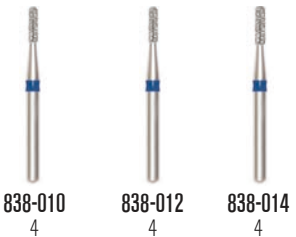
FLAT END CYLINDER

<b>ISO 110</b>		
1/10 mm		
L mm	836-012	836-014
	6	6
<b>314 FG Standard</b>		
5 PK ● 806 314 110 534	F6C0836012	F6C0836014
5 PK ● 806 314 110 524	F6836012	F6836014
5 PK ● 806 314 110 514	F6836F012	
25 PK ● 806 314 110 534	F6C0836012-25	F6C0836014-25
25 PK ● 806 314 110 524	F6836012-25	F6836014-25
25 PK ● 806 314 110 514	F6836F012-25	
<b>5 PK 204 RA Standard</b> Right Angle		
● 806 204 110 524	CA836012	
<b>1 PK 104 HP</b>		
● 806 104 110 524	HP836012	

FLAT END CYLINDER

<b>ISO 111</b>						
1/10 mm						
L mm	837-012	837-014	837-016	837-018	837-021	837-027
	8	8	8	8	8	8
<b>314 FG Standard</b>						
5 PK ● 806 314 111 544	F6837S014					
5 PK ● 806 314 111 534	F6C0837012	F6C0837014	F6C0837016	F6C0837018		
5 PK ● 806 314 111 524	F6837012	F6837014	F6837016	F6837018		
5 PK ● 806 314 111 514	F6837F014					
25 PK ● 806 314 111 544	F6837S014-25					
25 PK ● 806 314 111 534	F6C0837012-25	F6C0837014-25	F6C0837016-25	F6C0837018-25		
25 PK ● 806 314 111 524	F6837012-25	F6837014-25	F6837016-25	F6837018-25		
25 PK ● 806 314 111 514	F6837F014-25					
<b>313 FG Short</b>						
5 PK ● 806 313 111 524	F6837S014					
<b>204 RA Standard</b> Right Angle						
5 PK ● 806 204 111 524	CA837014	CA837016				
<b>104 HP</b>						
1 PK ● 806 104 111 524	HP837012	HP837016		HP837021	HP837027	

ROUND END CYLINDER



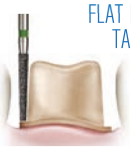
MODIFIED BEVELED CYLINDER

ISO 289  
1/10 mm  
L mm 8  
314 FG Standard

5 PK	● 806 314 139 544	F6838SC010	F6838SC012	
5 PK	● 806 314 139 534	F6C0838010	F6C0838012	F6C0838014
5 PK	● 806 314 139 524	F6838010	F6838012	F6838014
5 PK	● 806 314 139 514		F6838F012	
25 PK	● 806 314 139 544	F6838SC010-25	F6838SC012-25	
25 PK	● 806 314 139 534		F6C0838012-25	
25 PK	● 806 314 139 524		F6838012-25	
25 PK	● 806 314 139 514	F6838010-25	F6838F012-25	F6838014-25

5 PK	● 806 314 289 534	F6C0839016
5 PK	● 806 314 289 524	F6839016
25 PK	● 806 314 289 534	F6C0839016-25
25 PK	● 806 314 289 524	F6839016-25

FLAT END TAPER

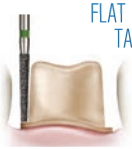


FLAT END TAPER

ISO 171	1/10 mm	844-012	844-014
L mm		6	6
314 FG Standard			
5 PK	● 806 314 171 524	F6844012	F6844014
25 PK	● 806 314 171 524	F6844012-25	F6844014-25

ISO 170	1/10 mm	845-008	845-009	845-010	845-012	845-014	845-016
L mm		4	4	4	4	4	4
314 FG Standard							
5 PK	● 806 314 170 534			F6C0845010	F6C0845012	F6C0845014	
5 PK	● 806 314 170 524		F6845009	F6845010	F6845012	F6845014	
5 PK	● 806 314 170 514				F6845F012		
5 PK	● 806 314 170 534					F6C0845014-25	
5 PK	● 806 314 170 524		F6845009-25	F6845010-25	F6845012-25	F6845014-25	
204 RA Standard	Right Angle						CA845016-25
25 PK	● 806 204 170 524						
104 HP							
1 PK	● 806 104 170 524			HP845010	HP845012		HP845016

MODIFIED FLAT END TAPER

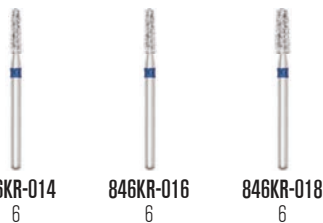


FLAT END TAPER

ISO 544	1/10 mm	845KR-016	845KR-018	845KR-025
L mm		4	4	4
314 FG Standard				
5 PK	● 806 314 544 534	F6C0845KR016	F6C0845KR018	F6C0845KR025
5 PK	● 806 314 544 524		F6845KR018	F6845KR025
25 PK	● 806 314 544 534	F6C0845KR016-25		F6C0845KR025-25
25 PK	● 806 314 544 524		F6845KR018-25	F6845KR025-25
313 FG Short				
5 PK	● 806 313 544 534		F6C0845KRS018	

ISO 171	1/10 mm	846-014	846-016	846-018	846-021
L mm		6	6	6	6
314 FG Standard					
5 PK	● 806 314 171 534	F6C0846014	F6C0846016	F6C0846018	F6C0846021
5 PK	● 806 314 171 524	F6846014	F6846016	F6846018	F6846021
5 PK	● 806 314 171 514	F6846F014	F6846F016		
25 PK	● 806 314 171 534	F6C0846014-25	F6C0846016-25	F6C0846018-25	F6C0846021-25
25 PK	● 806 314 171 524	F6846014-25	F6846016-25	F6846018-25	F6846021-25
25 PK	● 806 314 171 514	F6846F014-25	F6846F016-25		
104 HP					
1 PK	● 806 104 171 524		HP846016		

MODIFIED  
FLAT END  
TAPER



ISO 545  
1/10 mm  
L mm  
314 FG Standard

5 PK ●	806 314 545 534	FGC0846KR014	FGC0846KR016	
5 PK ●	806 314 545 524	FG846KR014	FG846KR016	FG846KR018
25 PK ●	806 314 545 534	FGC0846KR014-25	FGC0846KR016-25	FGC0846KR018-25
25 PK ●	806 314 545 524	FG846KR014-25	FG846KR016-25	FG846KR018-25

FLAT END  
TAPER



ISO 172  
1/10 mm  
L mm  
314 FG Standard

5 PK ●	806 314 172 544		FG847SCO14	FG847SCO16	FG847SCO18	
5 PK ●	806 314 172 534	FGC0847012	FGC0847014	FGC0847016	FGC0847018	FGC0847020
5 PK ●	806 314 172 524	FG847012	FG847014	FG847016	FG847018	FG847021
5 PK ●	806 314 172 514		FG847F014	FG847F016	FG847F018	
25 PK ●	806 314 172 544				FG847SCO16-25	
25 PK ●	806 314 172 534	FGC0847012-25	FGC0847014-25	FGC0847016-25	FGC0847018-25	FGC0847020-25
25 PK ●	806 314 172 524	FG847012-25	FG847014-25	FG847016-25	FG847018-25	FG847021-25
25 PK ●	806 314 172 514		FG847F014-25	FG847F016-25	FG847F018-25	

313 FG Short

5 PK ●	806 313 172 534	FGC0847S014
--------	-----------------	-------------

312 FG Shorter than Short

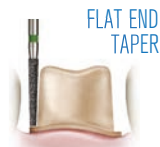
5 PK ●	806 312 172 544	FG847SC014SS	FG847SC016SS
--------	-----------------	--------------	--------------

204 RA Standard

5 PK ●	806 204 172 524	CA847014	CA847016	CA847021
--------	-----------------	----------	----------	----------

104 HP

1 PK ●	806 104 172 524	HP847016	HP847018
--------	-----------------	----------	----------



FLAT END  
TAPER



ISO 172  
1/10 mm  
L mm  
314 FG Standard

5 PK ●	806 314 172 534	FGC0847L014	FGC0847L016
5 PK ●	806 314 172 524	FG847L014	FG847L016
5 PK ●	806 314 172 514	FG847LF014	
25 PK ●	806 314 172 534	FGC0847L014-25	
25 PK ●	806 314 172 524	FG847L014-25	FG847L016-25
25 PK ●	806 314 172 514	FG847LF014-25	FG847LF016-25

MODIFIED  
FLAT END  
TAPER



ISO 546  
1/10 mm  
L mm  
314 FG Standard

5 PK ●	806 314 546 544	FG847KRSC016	FG847KRSC018
5 PK ●	806 314 546 534		FGC0847KR018
5 PK ●	806 314 546 524	FG847KR016	FG847KR018
5 PK ●	806 314 546 514	FG847KRF016	FG847KRF018
25 PK ●	806 314 546 534	FGC0847KR016-25	FGC0847KR018-25
25 PK ●	806 314 546 524	FG847KR016-25	FG847KR018-25
25 PK ●	806 314 546 514	FG847KRF016-25	FG847KRF018-25

313 FG Short

5 PK ●	806 313 546 544	FG847KRSC016
--------	-----------------	--------------

25 PK ●	806 313 546 534	FGC0847KRS016-25
---------	-----------------	------------------

312 FG Shorter than Short

5 PK ●	806 312 546 544	FG847KRSC016SS
--------	-----------------	----------------



FLAT END TAPER

**ISO 173**

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 173 544	F6848SC016	F6848SC018	
5 PK ●	806 314 173 534	F6C0848016	F6C0848018	F6C0848021
5 PK ●	806 314 173 524	F6848016	F6848018	F6848021
5 PK ●	806 314 173 514	F6848F016	F6848F018	
5 PK ●	806 314 173 504		F6848C018	
5 PK ○	806 314 173 494		F6848CS018	

25 PK ●	806 314 173 544		F6848SC018-25	
25 PK ●	806 314 173 534	F6C0848016-25	F6C0848018-25	F6C0848021-25
25 PK ●	806 314 173 524	F6848016-25	F6848018-25	F6848021-25
25 PK ●	806 314 173 514		F6848F018-25	
25 PK ●	806 314 173 504		F6848C018-25	
25 PK ○	806 314 173 494		F6848CS018-25	

313 FG Short

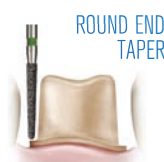
5 PK ●	806 313 173 534		F6848S018
5 PK ●	806 313 173 524	F6848S016	

204 RA Standard Right Angle

5 PK ●	806 204 173 524	CA848016	CA848023
--------	-----------------	----------	----------

104 HP

1 PK ●	806 104 173 524	HP848016	HP848023
--------	-----------------	----------	----------



ROUND END TAPER

**ISO 195**

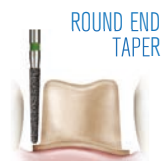
1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 195 534		F6C0849012
5 PK ●	806 314 195 524		F6849012
5 PK ●	806 314 195 514	F6849F011	F6849F012
5 PK ●	806 314 195 504	F6849C011	

25 PK ●	806 314 195 534		F6C0849012-25
25 PK ●	806 314 195 524		F6849012-25
25 PK ●	806 314 195 514	F6849F011-25	F6849F012-25



ROUND END TAPER

**ISO 199**

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 199 544	F6850SC012	F6850SC014	F6850SC016	F6850SC018	
5 PK ●	806 314 199 534	F6C0850012	F6C0850014	F6C0850016	F6C0850018	F6C0850021
5 PK ●	806 314 199 524	F6850012	F6850014	F6850016	F6850018	F6850021
5 PK ●	806 314 199 514	F6850F012	F6850F014	F6850F016	F6850F018	F6850F021

25 PK ●	806 314 199 544	F6850SC012-25	F6850SC014-25	F6850SC016-25	F6850SC018-25	
25 PK ●	806 314 199 534		F6C0850014-25	F6C0850016-25	F6C0850018-25	F6C0850021-25
25 PK ●	806 314 199 524	F6850012-25	F6850014-25	F6850016-25	F6850018-25	F6850021-25
25 PK ●	806 314 199 514	F6850F012-25	F6850F014-25	F6850F016-25	F6850F018-25	F6850F021-25

313 FG Short

5 PK ●	806 313 199 534		F6C0850S016		
5 PK ●	806 313 199 524		F6850S016	F6850S018	F6850S021

25 PK ●	806 313 199 524			F6850S021-25
---------	-----------------	--	--	--------------

204 RA Standard

5 PK ●	806 204 199 514		CA850F018
--------	-----------------	--	-----------

SAFE END TAPER

**ISO 219**

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 219 524	F6851010	F6851012	F6851014	F6851016
5 PK ●	806 314 219 514		F6851F012	F6851F014	F6851F016

25 PK ●	806 314 219 524		F6851012-25	F6851014-25	F6851016-25
25 PK ●	806 314 219 514		F6851F014-25	F6851F016-25	



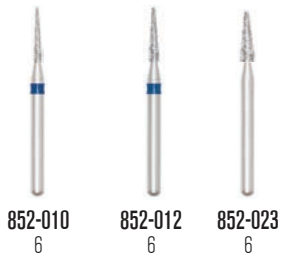
**ISO 164**

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 164 534	FGC0852010	FGC0852012
5 PK ● 806 314 164 524	FG852010	FG852012
5 PK ● 806 314 164 514		FG852F012
5 PK ● 806 314 164 504		FG852C012
5 PK ○ 806 314 164 494		FG852CS012



**ISO 219**

1/10 mm

L mm

204 RA Standard <sup>Right Angle</sup>

25 PK ● 806 204 219 524	CA853012-25
-------------------------	-------------

853-012

6

**ISO 199**

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 199 524	FG854016	FG854018
------------------------	----------	----------

854-016

6

854-018

6

**313 FG Short**

5 PK ● 806 313 164 524	FG852S012
------------------------	-----------

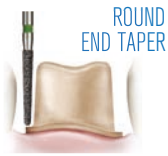
**204 RA Standard <sup>Right Angle</sup>**

5 PK ● 806 204 164 524	CA852023
------------------------	----------

25 PK ● 806 204 164 524	CA853012-25
-------------------------	-------------

**104 HP**

1 PK ● 806 104 164 524	HP852012
------------------------	----------



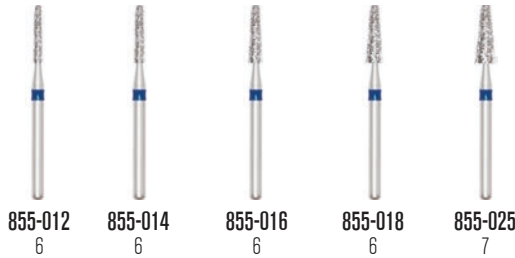
**ISO 197**

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 197 544	FG855SC014	FG855SC016	FG855SC018	FG855SC025
5 PK ● 806 314 197 534	FGC0855014	FGC0855016	FGC0855018	FGC0855025
5 PK ● 806 314 197 524	FG855012	FG855014	FG855016	FG855018
5 PK ● 806 314 197 514	FG855F012		FG855F016	FG855F018
25 PK ● 806 314 197 544		FG855SC016-25		FG855SC018-25
25 PK ● 806 314 197 534		FGC0855016-25	FGC0855018-25	FGC0855025-25
25 PK ● 806 314 197 524	FG855012-25	FG855014-25	FG855016-25	FG855018-25
25 PK ● 806 314 197 514	FG855F012-25	FG855F014-25	FG855F016-25	FG855F018-25



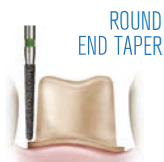
**313 FG Short**

5 PK ● 806 313 197 534	FGC0855S014	
5 PK ● 806 313 197 524		FG855S016

25 PK ● 806 313 197 524		FG855S025-25
-------------------------	--	--------------

**104 HP**

1 PK ● 806 104 197 524	HP855014
------------------------	----------



ROUND  
END TAPER

ISO 198  
1/10 mm  
L mm

314 FG Standard

5 PK ● 806 314 198 544	FG856SC012	FG856SC014	FG856SC016	FG856SC018	FG856SC020	FG856SC021		FG856SC025
5 PK ● 806 314 198 534	FGC0856012	FGC0856014	FGC0856016	FGC0856018	FGC0856020	FGC0856021		FGC0856025
5 PK ● 806 314 198 524	FG856012	FG856014	FG856016	FG856018		FG856021		FG856025
5 PK ● 806 314 198 514	FG856F012	FG856F014	FG856F016	FG856F018		FG856F021	FG856F023	FG856F024

25 PK ● 806 314 198 544			FG856SC016-25	FG856SC018-25	FG856SC020-25	FG856SC021-25		FG856SC025-25
25 PK ● 806 314 198 534	FGC0856012-25	FGC0856014-25	FGC0856016-25	FGC0856018-25	FGC0856020-25	FGC0856021-25		FGC0856025-25
25 PK ● 806 314 198 524	FG856012-25	FG856014-25	FG856016-25	FG856018-25		FG856021-25		FG856025-25
25 PK ● 806 314 198 514	FG856F012-25	FG856F014-25	FG856F016-25	FG856F018-25		FG856F021-25	FG856F023-25	FG856F024-25

313 FG Short

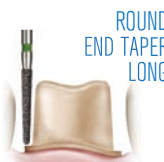
5 PK ● 806 313 198 544	FGC0856S012	FGC0856S014	FG856SC016SS
5 PK ● 806 313 198 534			FGC0856S016
● 806 313 198 524			FG856S016

204 RA Standard Right Angle

5 PK ● 806 204 198 524		CA856016
------------------------	--	----------

104 HP

1 PK ● 806 104 198 524		HP856016
------------------------	--	----------



ROUND  
END TAPER  
LONG

ISO 198  
1/10 mm  
L mm

314 FG Standard

5 PK ● 806 314 198 544	FG856LSC014	FG856LSC016	FG856LSC018
5 PK ● 806 314 198 534	FGC0856L014	FGC0856L016	FGC0856L018
5 PK ● 806 314 198 524	FG856L014	FG856L016	FG856L018
5 PK ● 806 314 198 514	FG856LF014	FG856LF016	FG856LF018

25 PK ● 806 314 198 544	FG856LSC014-25	FG856LSC016-25	FG856LSC018-25
25 PK ● 806 314 198 534	FGC0856L014-25	FGC0856L016-25	FGC0856L018-25
25 PK ● 806 314 198 524	FG856L014-25	FG856L016-25	FG856L018-25
25 PK ● 806 314 198 514	FG856LF014-25	FG856LF016-25	FG856LF018-25

SAFE END TAPER-  
BATT BUR

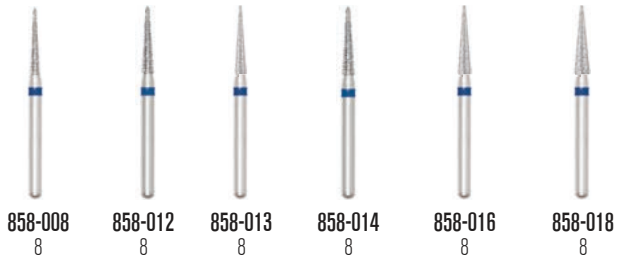
ISO 220

1/10 mm  
L mm

314 FG Standard

5 PK ● 806 314 220 524	FG857014	FG857016
25 PK ● 806 314 220 524	FG857014-25	FG857016-25

NEEDLE



ISO 165

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 165 544					FG858SCD14		
5 PK ● 806 314 165 534					FGC0858014	FGC0858016	FGC0858018
5 PK ● 806 314 165 524	FG858008	FG858012	FG858013	FG858014	FG858016	FG858018	
5 PK ● 806 314 165 514	FG858F008		FG858F013	FG858F014	FG858F016		
5 PK ● 806 314 165 504	FG858C008					FG858C014	

25 PK ● 806 314 165 544					FG858SCD14-25		
25 PK ● 806 314 165 534					FGC0858014-25	FGC0858016-25	FGC0858018-25
25 PK ● 806 314 165 524	FG858008-25	FG858012-25	FG858013-25	FG858014-25	FG858016-25	FG858018-25	
25 PK ● 806 314 165 514	FG858F008-25		FG858F013-25	FG858F014-25	FG858F016-25		
25 PK ● 806 314 165 504	FG858C008-25					FG858C014-25	

313 FG Short

25 PK ● 806 313 165 534	FGC0858S014-25	
25 PK ● 806 313 165 524	FG858S014-25	

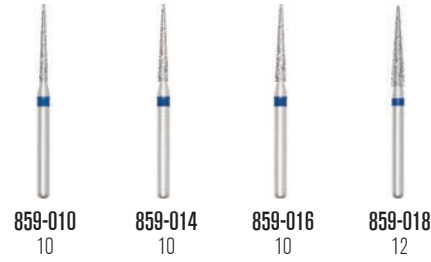
204 RA Standard Right Angle

5 PK ● 806 204 165 524	CA858014	CA858016
5 PK ● 806 204 165 514	CA858F014	

104 HP

1 PK ● 806 104 165 524	HP858014	HP858016
------------------------	----------	----------

NEEDLE



ISO 167

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 167 534	FGC0859010	FGC0859014	FGC0859016	FGC0859018
5 PK ● 806 314 167 524	FG859010	FG859014	FG859016	FG859018
5 PK ● 806 314 167 514	FG859F010	FG859F014	FG859F016	FG859F018
5 PK ● 806 314 167 504		FG859C014	FG859C016	FG859C018
5 PK ○ 806 314 167 494		FG859CS014	FG859CS016	

25 PK ● 806 314 167 534	FGC0859010-25	FGC0859014-25	FGC0859016-25	FGC0859018-25
25 PK ● 806 314 167 524	FG859010-25	FG859014-25	FG859016-25	FG859018-25
25 PK ● 806 314 167 514	FG859F010-25	FG859F014-25	FG859F016-25	FG859F018-25
25 PK ● 806 314 167 504		FG859C014-25	FG859C016-25	FG859C018-25
25 PK ○ 806 314 167 494	FG859CS010-25	FG859CS014-25	FG859CS016-25	

313 FG Short

5 PK ● 806 313 167 524	FG859S010
------------------------	-----------

25 PK ● 806 313 167 534	FGC0859S014-25
25 PK ● 806 313 167 524	FG859S010-25

204 RA Standard Right Angle

5 PK ● 806 204 167 514	CA859018
5 PK ● 806 204 167 504	CA859F018
5 PK ○ 806 204 167 494	CA859C018

25 PK ● 806 204 167 534	CA859C018-25
-------------------------	--------------

104 HP

1 PK ● 806 104 167 524	HP859016	HP859018
------------------------	----------	----------

LONG NEEDLE

ISO 222

1/10 mm

L mm

314 FG Standard

5 PK ● 806 314 222 524	FG859R016
5 PK ● 806 314 222 514	FG859RF016

25 PK ● 806 314 222 524	FG859R016-25
25 PK ● 806 314 222 514	FG859RF016-25

859R-016  
10



**ISO 247**

1/10 mm

L mm

**314 FG Standard**

5 PK ● 806 314 247 534	FGC0860010		FGC0860014	FGC0860016
5 PK ● 806 314 247 524	FG860010	FG860012	FG860014	FG860016
5 PK ● 806 314 247 514		FG860F012		
5 PK ● 806 314 247 504		FG860C012		
5 PK ○ 806 314 247 494		FG860CS012		

25 PK ● 806 314 247 534			FGC0860014-25	
25 PK ● 806 314 247 524		FG860012-25	FG860014-25	FG860016-25
25 PK ● 806 314 247 504		FG860C012-25		

**204 RA Standard** Right Angle

5 PK ● 806 204 247 524	CA860010	
5 PK ● 806 204 247 514		CA860F012

**104 HP**

1 PK ● 806 104 247 524	HP860012	HP860014
------------------------	----------	----------



860-010 3  
860-012 4  
860-014 5  
860-016 5

**ROUND END CYLINDER**

**ISO 248**

1/10 mm

L mm

**314 FG Standard**

5 PK ● 806 314 248 534		861-012	861-016
5 PK ● 806 314 248 524	FG861012		FG861016
25 PK ● 806 314 248 534			FGC0861016-25
25 PK ● 806 314 248 524	FG861012-25		FG861016-25

**104 HP**

1 PK ● 806 104 248 524			HP861016
------------------------	--	--	----------



**ISO 249**

1/10 mm

L mm

**314 FG Standard**

5 PK ● 806 314 249 544		FG862SC012	FG862SC014	FG862SC016
5 PK ● 806 314 249 534	FGC0862010	FGC0862012	FGC0862014	FGC0862016
5 PK ● 806 314 249 524	FG862010	FG862012	FG862014	FG862016
5 PK ● 806 314 249 514	FG862F010	FG862F012	FG862F014	FG862F016
5 PK ● 806 314 249 504	FG862C010	FG862C012	FG862C014	FG862F017
5 PK ○ 806 314 249 494		FG862CS012	FG862CS014	

25 PK ● 806 314 249 534			FGC0862014-25	FGC0862016-25
25 PK ● 806 314 249 524		FG862012-25	FG862014-25	FG862016-25
25 PK ● 806 314 249 514		FG862F012-25	FG862F014-25	FG862F016-25
25 PK ● 806 314 249 504	FG862C010-25	FG862C012-25	FG862C014-25	FG862F017-25

**313 FG Short**

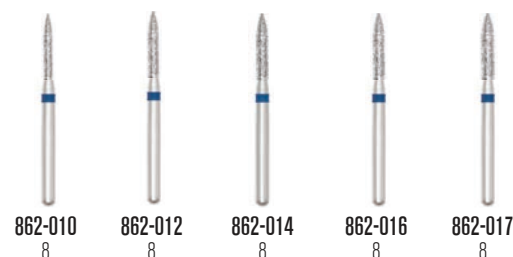
5 PK ● 806 313 249 544		FG862SCS012
------------------------	--	-------------

**312 FG Shorter than Short**

5 PK ● 806 312 249 544		FG862SC012SS
5 PK ● 806 312 249 534		FGC0862SS012

**104 HP**

1 PK ● 806 104 249 524		HP862014
------------------------	--	----------



862-010 8  
862-012 8  
862-014 8  
862-016 8  
862-017 8

**ISO 249**

1/10 mm

L mm

**314 FG Standard**

5 PK ● 806 314 249 534	FGC0862L018
5 PK ● 806 314 249 524	FG862L018
5 PK ● 806 314 249 514	FG862LF018
25 PK ● 806 314 249 524	FG862L018-25

FLAT END CYLINDER



ISO 250

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 250 534	FGC0863012	FGC0863014	FGC0863016	FGC0863018
5 PK ●	806 314 250 524	FG863012	FG863014	FG863016	FG863018
5 PK ●	806 314 250 514	FG863F012	FG863F014	FG863F016	FG863F018

25 PK ●	806 314 250 534		FG0863014-25	FGC0863016-25	FGC0863018-25
25 PK ●	806 314 250 524	FG863012-25	FG863014-25	FG863016-25	FG863018-25
25 PK ●	806 314 250 514			FG863F016-25	FG863F018-25

313 FG Short

5 PK ●	806 313 250 524	FG863S012	FG863S014	FG863S016
--------	-----------------	-----------	-----------	-----------

204 RA Standard

5 PK ●	806 204 250 524			CA863018
--------	-----------------	--	--	----------

104 HP

1 PK ●	806 104 250 524		HP863014	HP863018
--------	-----------------	--	----------	----------

POINTED FOOTBALL



ISO 243

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 243 534	FGC0868016	FGC0868018	FGC0868021	FGC0868024
5 PK ●	806 314 243 524	FG868016	FG868018	FG868021	FG868024
5 PK ●	806 314 243 514	FG868F016	FG868F018	FG868F022	FG868F023
5 PK ●	806 314 243 504	FG868C016	FG868C018	FG868C021	FG868C023
5 PK ○	806 314 243 494	FG868CS016	FG868CS018	FG868CS021	

25 PK ●	806 314 243 534	FGC0868016-25	FGC0868018-25	FGC0868021-25	FGC0868024-25
25 PK ●	806 314 243 524	FG868016-25	FG868018-25	FG868021-25	FG868024-25
25 PK ●	806 314 243 514	FG868F016-25	FG868F018-25	FG868F022-25	FG868F023-25
25 PK ●	806 314 243 504	FG868C016-25	FG868C018-25	FG868C021-25	FG868C023-25
25 PK ○	806 314 243 494	FG868CS016-25	FG868CS018-25	FG868CS021-25	

204 RA Standard Right Angle

5 PK ●	806 204 243 524		CA868018	CA868024
5 PK ●	806 204 243 514		CA868F018	
5 PK ●	806 204 243 504		CA868C018	
5 PK ○	806 204 243 494		CA868CS018	

MODIFIED BEVELED CYLINDER



ISO 288

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 288 534	FGC0877010	FGC0877012
5 PK ●	806 314 288 524	FG877010	FG877012
5 PK ●	806 314 288 514	FG877F010	FG877F012

25 PK ●	806 314 288 524		FG877012-25
---------	-----------------	--	-------------

204 RA Standard Right Angle

5 PK ●	806 204 288 524		CA877012
--------	-----------------	--	----------

CURETTAGE



ISO 297

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 297 534		FGC0877K016
5 PK ●	806 314 297 524	FG877K012	FG877K014
5 PK ●	806 314 297 514		FG877KF014

25 PK ●	806 314 297 534		FGC0877K016-25
25 PK ●	806 314 297 524	FG877K012-25	FG877K014-25
25 PK ●	806 314 297 514		FG877KF016-25

CURETTAGE



ISO 296

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 296 524		876K-012
--------	-----------------	--	----------



MODIFIED BEVELED CYLINDER

ISO 289

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 289 534	F6C0878012	F6C0878014	F6C0878016
5 PK ●	806 314 289 524	F6878012	F6878014	F6878016
5 PK ●	806 314 289 514	F6878F012	F6878F014	F6878F016

25 PK ●	806 314 289 534			F6C0878016-25
25 PK ●	806 314 289 524	F6878012-25	F6878014-25	F6878016-25
25 PK ●	806 314 289 514	F6878F012-25		F6878F016-25

204 RA Standard Right Angle

5 PK ●	806 204 289 524	CA878012	CA878014
--------	-----------------	----------	----------



CURETTAGE

ISO 298

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 298 544		F6878KSC014	F6878KSC016	F6878KSC018
5 PK ●	806 314 298 534	F6C0878K012	F6C0878K014	F6C0878K016	F6C0878K018
5 PK ●	806 314 298 524	F6878K012	F6878K014	F6878K016	F6878K018
5 PK ●	806 314 298 514	F6878KF012	F6878KF014	F6878KF016	F6878KF018

25 PK ●	806 314 298 544		F6878KSC014-25	F6878KSC016-25	F6878KSC018-25
25 PK ●	806 314 298 534	F6C0878K012-25	F6C0878K014-25	F6C0878K016-25	F6C0878K018-25
25 PK ●	806 314 298 524	F6878K012-25	F6878K014-25	F6878K016-25	F6878K018-25
25 PK ●	806 314 298 514	F6878KF012-25	F6878KF014-25		F6878KF018-25



MODIFIED BEVELED CYLINDER

ISO 290

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 290 534	F6C0879012	F6C0879014	F6C0879016
5 PK ●	806 314 290 524	F6879012	F6879014	F6879016
5 PK ●	806 314 290 514	F6879F012	F6879F014	F6879F016

25 PK ●	806 314 290 534		F6C0879014-25	
25 PK ●	806 314 290 524	F6879012-25	F6879014-25	F6879016-25
25 PK ●	806 314 290 514	F6879F012-25	F6879F014-25	F6879F016-25

204 RA Standard Right Angle

5 PK ●	806 204 290 524	CA879014
--------	-----------------	----------



CURETTAGE

ISO 299

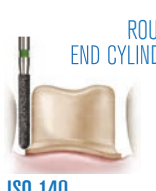
1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 299 534	F6C0879K012	F6C0879K014	F6C0879K016		F6C0879K018	F6C0879K021
5 PK ●	806 314 299 524	F6879K012	F6879K014	F6879K016	F6879K017	F6879K018	F6879K021
5 PK ●	806 314 299 514	F6879KF012	F6879KF014	F6879KF016	F6879KF017	F6879KF018	F6879KF021

25 PK ●	806 314 299 534			F6C0879K016-25		F6C0879K018-25	F6C0879K021-25
25 PK ●	806 314 299 524	F6879K012-25	F6879K014-25	F6879K016-25	F6879K017-25	F6879K018-25	F6879K021-25
25 PK ●	806 314 299 514	F6879KF012-25		F6879KF016-25	F6879KF017-25		



ROUND END CYLINDER

ISO 140

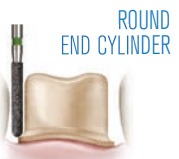
1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 140 534	F6C0880010	F6C0880012	F6C0880014	F6C0880021
5 PK ●	806 314 140 524	F6880010	F6880012	F6880014	F6880021
5 PK ●	806 314 140 514	F6880F010	F6880F012	F6880F014	

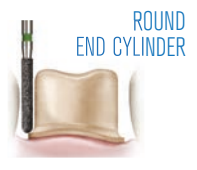
25 PK ●	806 314 140 534		F6C0880012-25		
25 PK ●	806 314 140 524	F6880010-25	F6880012-25	F6880014-25	F6880021-25
25 PK ●	806 314 140 514		F6880F012-25	F6880F014-25	



**ROUND  
END CYLINDER**  
**ISO 141**  
1/10 mm  
L mm  
314 FG Standard



5 PK ● 806 314 141 544					F6881SC016	F6881SC018
5 PK ● 806 314 141 534	F6C0881009		F6C0881012	F6C0881014	F6C0881016	F6C0881018
5 PK ● 806 314 141 524		F6881010	F6881012	F6881014	F6881016	F6881018
5 PK ● 806 314 141 514		F6881F010	F6881F012	F6881F014	F6881F016	F6881F018
5 PK ● 806 314 141 504					F6881C016	
25 PK ● 806 314 141 534	F6C0881009-25		F6C0881012-25	F6C0881014-25	F6C0881016-25	F6C0881018-25
25 PK ● 806 314 141 524		F6881010-25	F6881012-25	F6881014-25	F6881016-25	F6881018-25
25 PK ● 806 314 141 514		F6881F010-25	F6881F012-25		F6881F016-25	
25 PK ● 806 314 141 504					F6881C016-25	



**ROUND  
END CYLINDER**  
**ISO 142**  
1/10 mm  
L mm  
314 FG Standard



5 PK ● 806 314 142 534	F6C0882016
5 PK ● 806 314 142 524	F6882010
25 PK ● 806 314 142 524	F6882010-25

**SPECIALITY  
SHAPES**

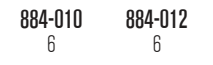
**ISO 539**  
1/10 mm  
L mm  
314 FG Standard



5 PK ● 806 314 539 534	F6C0883010	
5 PK ● 806 314 539 524	F6883007	F6883010
5 PK ● 806 314 539 514	F6883F007	
25 PK ● 806 314 539 534	F6C0883010-25	
25 PK ● 806 314 539 524	F6883007-25	F6883010-25
25 PK ● 806 314 539 514	F6883F007-25	



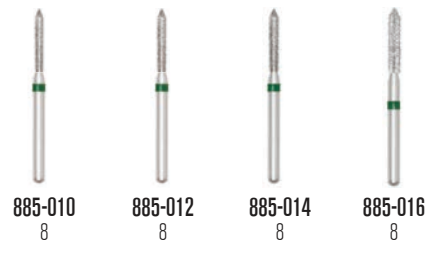
**BEVELED  
CYLINDER**  
**ISO 129**  
1/10 mm  
L mm  
314 FG Standard



5 PK ● 806 314 129 534	F6C0884012	
5 PK ● 806 314 129 524	F6884010	F6884012
5 PK ● 806 314 129 514	F6884F012	
25 PK ● 806 314 129 524	F6884010-25	F6884012-25



**BEVELED  
CYLINDER**  
**ISO 130**  
1/10 mm  
L mm  
314 FG Standard



5 PK ● 806 314 130 544	F6885SC014			
5 PK ● 806 314 130 534	F6C0885010	F6C0885012	F6C0885014	F6C0885016
5 PK ● 806 314 130 524	F6885010	F6885012	F6885014	F6885016
5 PK ● 806 314 130 514		F6885F012	F6885F014	F6885F016
5 PK ● 806 314 130 504		F6885C012		F6885C016
25 PK ● 806 314 130 534	F6C0885010-25	F6C0885012-25	F6C0885014-25	
25 PK ● 806 314 130 524	F6885010-25	F6885012-25	F6885014-25	F6885016-25
25 PK ● 806 314 130 514		F6885F012-25	F6885F014-25	



**MODIFIED  
BEVELED  
CYLINDER**  
**ISO 130**  
1/10 mm  
L mm  
314 FG Standard



25 PK ● 806 314 130 514	F6885KF020-25
-------------------------	---------------



BEVELED CYLINDER

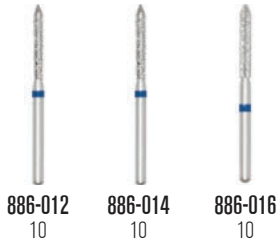
**ISO 131**

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 131 534	FGC0886012	FGC0886014	FGC0886016
5 PK ●	806 314 131 524	FG886012	FG886014	FG886016
5 PK ●	806 314 131 514	FG886F012	FG886F014	FG886F016
25 PK ●	806 314 131 524	FG886012-25	FG886014-25	FG886016-25



FLAME

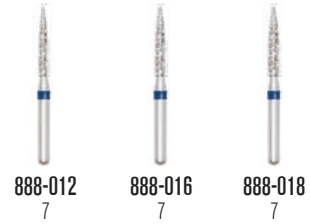
**ISO 496**

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 496 544	FG888SC012		
5 PK ●	806 314 496 534	FGC0888012	FGC0888016	
5 PK ●	806 314 496 524	FG888012	FG888016	FG888018
5 PK ●	806 314 496 514	FG888F012		
5 PK ●	806 314 496 504	FG888C012		
25 PK ●	806 314 496 534	FGC0888012-25		
25 PK ●	806 314 496 524	FG888012-25	FG888016-25	FG888018-25
25 PK ●	806 314 496 514	FG888F012-25		



SPECIALITY SHAPES

**ISO 540**

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 540 534	FGC0889010
5 PK ●	806 314 540 524	FG889010
5 PK ●	806 314 540 514	FG889F010
25 PK ●	806 314 540 534	FGC0889010-25
25 PK ●	806 314 540 524	FG889010-25
25 PK ●	806 314 540 514	FG889F010-25



ACORN



**ISO 031**

1/10 mm

L mm

314 FG Standard

5 PK ●	806 314 031 524	FG905023	FG905027	FG905031
5 PK ●	806 314 031 514	FG905F023	FG905F027	FG905F031
25 PK ●	806 314 031 524	FG905023-25	FG905027-25	FG905031-25
25 PK ●	806 314 031 514	FG905F023-25	FG905F027-25	



WHEEL

**ISO 068**

1/10 mm

L mm

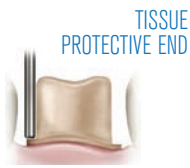
314 FG Standard

5 PK ●	806 314 068 544			FG909SC040	FG909SC042
5 PK ●	806 314 068 534	FGC0909031	FGC0909033	FGC0909035	FGC0909042
5 PK ●	806 314 068 524	FG909031		FG909035	FG909040
5 PK ●	806 314 068 514			FG909F035	FG909F040
25 PK ●	806 314 068 534	FGC0909031-25	FGC0909033-25	FGC0909035-25	FGC0909042-25
25 PK ●	806 314 068 524	FG909031-25		FG909035-25	FG909040-25
25 PK ●	806 314 068 514			FG909F035-25	FG909F040-25



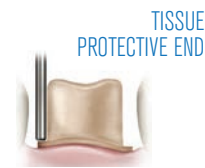
104 HP

1 PK ●	806 104 068 524				HP909055
--------	-----------------	--	--	--	----------



**TISSUE PROTECTIVE END**

ISO 150	1/10 mm	10839-010	10839-012	10839-014	10839-016
L mm		0.4	0.4	0.4	0.4
314 FG Standard					
5 PK ●	806 314 150 524	FG10839010	FG10839012	FG10839014	FG10839016
25 PK ●	806 314 150 524	FG10839010-25	FG10839012-25	FG10839014-25	FG10839016-25



**TISSUE PROTECTIVE END**

ISO 150	1/10 mm	10839L-010
L mm		0.4
314 FG Standard		
5 PK ●	806 314 150 524	FG10839L010
25 PK ●	806 314 150 524	FG10839L010-25

**PROSTHESIS CYLINDER AND CONE**

ISO	1/10 mm	BR1 016	BR2 018	BR3 018	BR4 020
L mm		7	10	8	10
314 FG Standard					
5 PK ●	806 314 524	FGBR1016	FGBR2018	FGBR3018	FGBR4020
25 PK ●	806 314 524	FGBR1016-25	FGBR2018-25	FGBR3018-25	



**KS**

ISO 141	1/10 mm	KS03	KS13	KS23	KS33	KS35
L mm		KS-009	KS-012	KS-014	KS-015	KS-016
		7	7	8	8	8
314 FG Standard						
5 PK ●	806 314 141 544	FGKS03SC009	FGKS13SC012	FGKS23SC014	FGKS33SC015	FGKS35SC016
25 PK ●	806 314 141 544	FGKS03SC009-25	FGKS13SC012-25	FGKS23SC014-25	FGKS33SC015-25	FGKS35SC016-25



**FINISHING**

ISO 216	ISO 217	ISO 218	ISO 219	SE3	SE4	SE6	SE8	SE9
1/10 mm				SE-010	SE-012	SE-016	SE-016	SE-016
L mm				216	217	218	218	219
				3	4	6	8	9
314 FG Standard								
5 PK ●	806 314 514	FGSE3F010	FGSE4F012	FGSE6F016	FGSE8F016	FGSE9F016		
5 PK ●	806 314 504	FGSE3C010	FGSE4C012	FGSE6C016	FGSE8C016	FGSE9C016		
25 PK ●	806 314 514	FGSE3F010-25	FGSE4F012-25	FGSE6F016-25	FGSE8F016-25	FGSE9F016-25		
25 PK ●	806 314 504	FGSE3C010-25	FGSE4C012-25	FGSE6C016-25	FGSE8C016-25	FGSE9C016-25		