

**stryker**

Neuro Spine ENT

# Cutting Accessories Catalog





# Neuro Spine ENT

## **We're laser focused on Neuro, Spine and ENT.**

Our instruments, technology, education and support are all tailored to your specialties to help fulfill your unique needs and help make a positive difference in your day and outcomes.

- High Speed Drills (electric and pneumatic)
- Attachments and Cutting Accessories
- Sonopet® Ultrasonic Aspirator
- Bone Mill
- SilverGlide® Bipolar Forceps
- Microdebrider
- NasoPore® Bioresorbable Nasal Dressings
- HemoPore® Hemostatic Bioresorbable Nasal Dressing
- OtoPore® Bioresorbable Ear Dressings
- Surgeon headlights and other accessories in support of NSE specialties

# MIS

## Cutting Accessories



**900**  
MIS Hub

- 5407-120-900 MIS Hub
- 5407-120-950 Straight attachment **Color Band: Lilac**
- 5407-120-950A Angled attachment **Color Band: Lilac**
- 5407-120-950C Curved attachment **Color Band: Lilac**
- 5407-120-970 Straight attachment **Color Band: Brown**
- 5407-120-970A Angled attachment **Color Band: Brown**
- 5407-120-970C Curved attachment **Color Band: Brown**

**5407-120-XXX**

**13cm**

**16cm**



**950**  
Straight

**950A**  
Angled

**950C**  
Curved



**970**  
Straight

**970A**  
Angled

**970C**  
Curved

### Precision Round

DIA. (MM)	2.0	3.0	4.0	5.0
	009-020	009-030	009-040	009-050

### Round

DIA. (MM)	2.0	3.0	4.0
	010-020	010-030	010-040

### Coarse Diamond Round

DIA. (MM)	2.0	3.0	4.0
	012-020DC	012-030DC	012-040DC

### X-Coarse Diamond Round

DIA. (MM)	4.0	5.0
	013-040DX	013-050DX

### Match Head

DIA. (MM)	1.5	2.0	2.5	3.0
	107-015	107-020	107-025	107-030

### Precision Match Head

DIA. (MM)	2.5	3.0
	107-525	107-530

### Diamond Match Head

DIA. (MM)	1.5	2.0	2.5	3.0	3.5	4.0
	107-015D	107-020D	107-025D	107-030D	107-035D	107-040D

### Coarse Diamond Match Head

DIA. (MM)	3.0	4.0
	107-030DC	107-040DC

8450

8470

### Precision Round

16 cm

DIA. (MM)	2.0	3.0	4.0	5.0
	009-020	009-030	009-040	009-050

### Round

DIA. (MM)	2.0	3.0	4.0
	010-020	010-030	010-040

### Coarse Diamond Round

DIA. (MM)	2.0	3.0	4.0
	012-020DC	012-030DC	012-040DC

### X-Coarse Diamond Round

DIA. (MM)	4.0	5.0
	013-040DX	013-050DX

### Match Head

DIA. (MM)	1.5	2.0	2.5	3.0
	107-015	107-020	107-025	107-030

### Precision Match Head

DIA. (MM)	2.5	3.0
	107-525	107-530

### Diamond Match Head

DIA. (MM)	1.5	2.0	2.5	3.0	3.5	4.0
	107-015D	107-020D	107-025D	107-030D	107-035D	107-040D

### Coarse Diamond Match Head

DIA. (MM)	3.0	4.0
	107-030DC	107-040DC

Footed

# Cutting Accessories

For Use With: Signature Portfolio

Footed and Non Footed Attachments

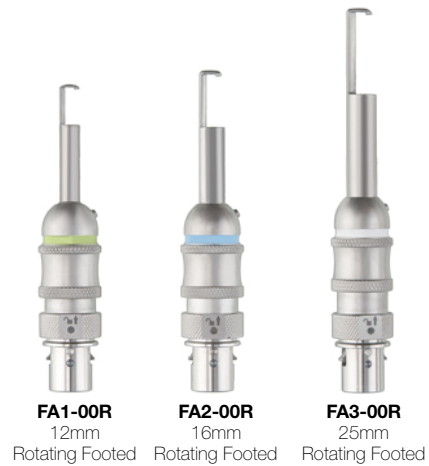
**Signature**  
PORTFOLIO

- 5407-FA1-000** 12mm Footed
- 5407-FA2-000** 16mm Footed
- 5407-FA3-000** 25mm Footed



**Signature**  
PORTFOLIO

- 5407-FA1-00R** 12mm Rotating Footed
- 5407-FA2-00R** 16mm Rotating Footed
- 5407-FA3-00R** 25mm Rotating Footed






**Signature**  
PORTFOLIO

- NFA-8CM** 8cm Non Footed
- NFA-9CM** 9cm Non Footed



5407


## Routers

	 For use with FA1 and NFA8		 For use with FA2 and NFA8		 For use with FA3 and NFA9	
DIA. (MM)	1.5		2.3		3.0	
	FA1-015	FA1-015SP	FA2-023	FA2-023SP	FA3-030	FA3-030SP


### Straight Router

	 For use with NFA8
DIA. (MM)	1.1
	070-011

### Match Head

	 For use with NFA8	
DIA. (MM)	1.7	2.2
	107-017	107-022

### Diamond Match Head

	 For use with NFA8	
DIA. (MM)	1.7	2.2
	107-017D	107-022D



Elite

# Cutting Accessories

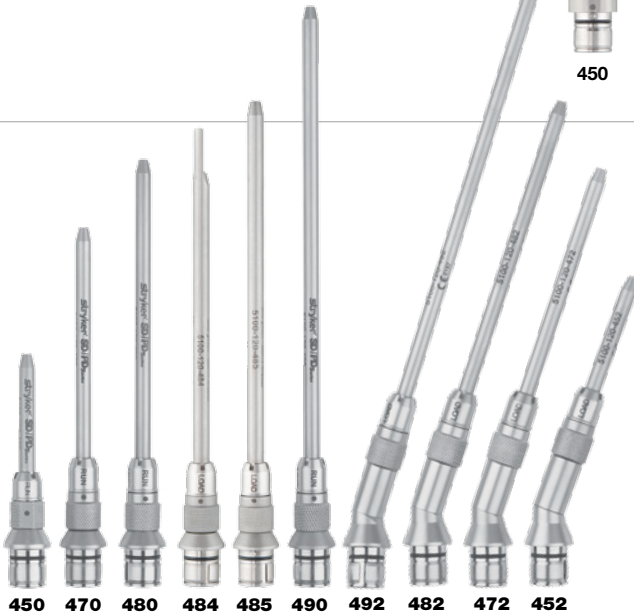
*Signature*  
PORTFOLIO

- 5407-120-450 Elite 7cm Straight Attachment
- 5407-120-452 Elite 7cm Angled Attachment
- 5407-120-470 Elite 12cm Straight Attachment
- 5407-120-472 Elite 12cm Angled Attachment
- 5407-120-480 Elite 14cm Straight Attachment
- 5407-120-482 Elite 14cm Angled Attachment
- 5407-120-484 Elite 14cm Hooded Attachment
- 5407-120-485 Elite 17cm Straight Attachment
- 5407-120-486 Elite 17cm Angled Attachment
- 5407-120-490 Elite 20cm Straight Attachment
- 5407-120-492 Elite 20cm Angled Attachment



450 470 480 484 485 490 492 486 482 472 452

**5407-120-XXX**



450 470 480 484 485 490 492 482 472 452

- 5100-120-450 SD/PD Series Medium Straight
- 5100-120-452 SD/PD Series Medium Angled
- 5100-120-470 SD/PD Series Long Straight
- 5100-120-472 SD/PD Series Long Angled
- 5100-120-480 SD/PD Series Extra Long Straight
- 5100-120-482 SD/PD Series Extra Long Angled
- 5100-120-484 SD/PD Series Elite Extra Long Straight w/ Bur Guard
- 5100-120-485 SD/PD Series Extra Long Plus Straight
- 5100-120-490 SD/PD Series Extra Long Plus Straight
- 5100-120-492 SD/PD Series Extra Long Plus Angled

**5100-120-XXX**

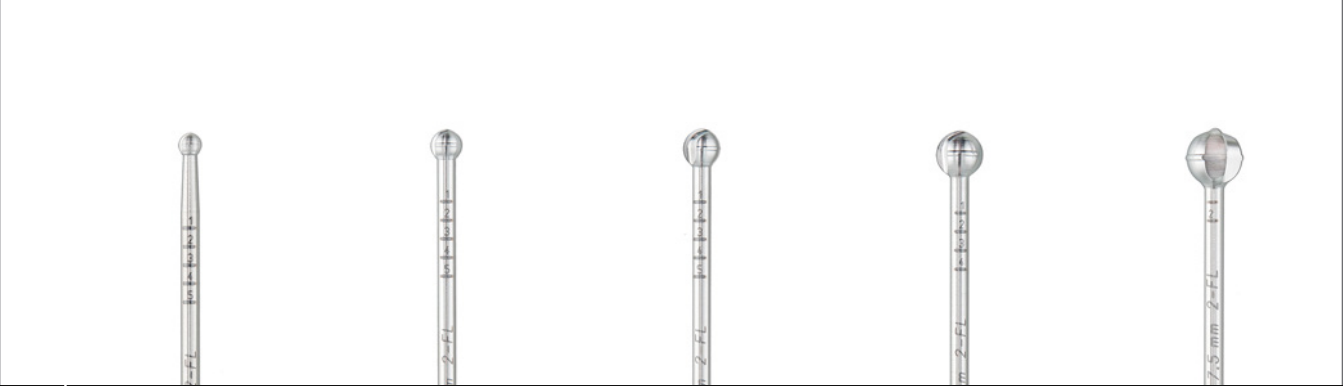
- 5100-010-450 U Series Medium Straight
- 5100-010-452 U Series Medium Angled
- 5100-010-470 U Series Long Straight
- 5100-010-472 U Series Long Angled
- 5100-010-480 U Series Extra Long Straight
- 5100-010-482 U Series Extra Long Angled
- 5100-010-482s1 U Series Elite Long Plus Angled
- 5100-010-490 U Series Extra Long Plus Straight



450 470 480 490 482s1 482 472 452

**5100-010-XXX**

### Precision Round



DIA. (MM)	3.0	4.0	5.0	6.0	7.5
	5820-009-030	5820-009-040	5820-009-050	5820-009-060	5820-009-075

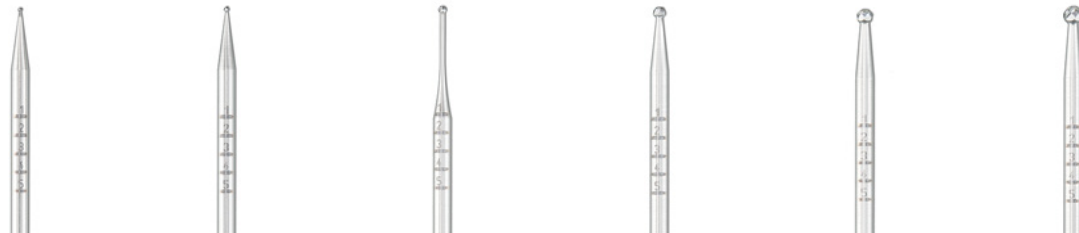
**ELITE Cutting Accessories** **stryker**<sup>®</sup>

Telescoping capabilities up to 10 mm


# Elite Cutting Accessories

Elite Cutting Accessories can be used with all Elite Attachments

### Round Fluted




DIA. (MM)	0.5	0.7	1.0	1.5	2.0	2.5
	5820-010-005	5820-010-007	5820-010-010	5820-010-015	5820-010-020	5820-010-025



DIA. (MM)	3.0	4.0	5.0	6.0
	5820-010-030	5820-010-040	5820-010-050	5820-010-060

### Round Fluted Soft Touch



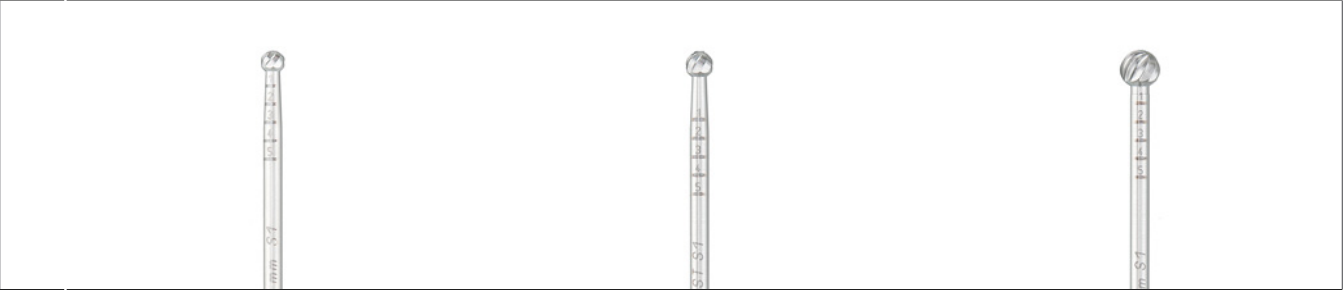
DIA. (MM)	2.0	2.5	3.0	3.5	4.0
	5820-010-120	5820-010-125	5820-010-130	5820-010-135	5820-010-140

Elite Cutting Accessories can be used with all Elite Attachments

### Round Fluted Soft Touch



DIA. (MM)	4.5	5.0	5.5	6.0	7.0
	5820-010-145	5820-010-150	5820-010-155	5820-010-160	5820-010-170

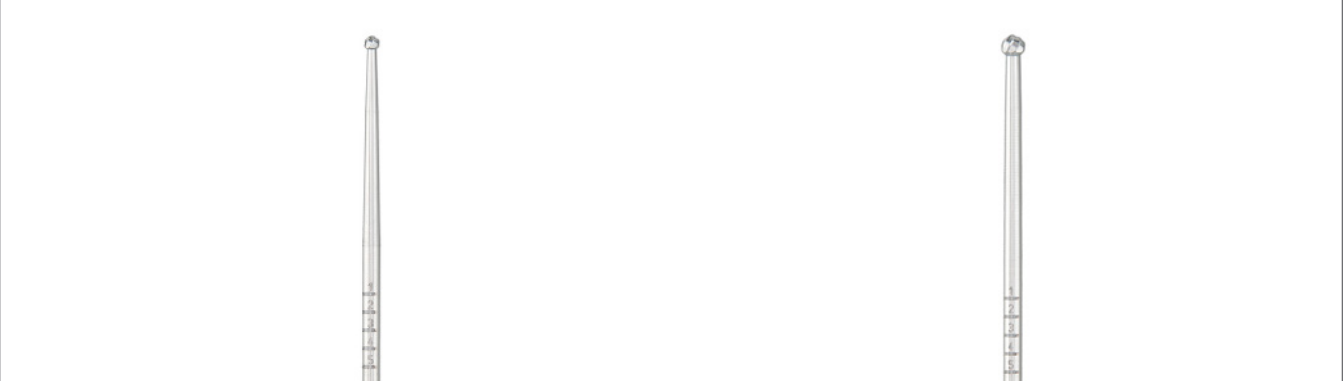


DIA. (MM)	3.0	3.5	5.0
	5820-010-030s1	5820-010-135s1	5820-010-150s1

8.0mm less extension

2.0mm less extension

### Tapered Round Soft Touch













DIA. (MM)	2.0	3.0
	5820-010-420	5820-010-430









Elite Cutting Accessories can be used with all Elite Attachments

### Round Fluted Aggressive

					
<b>DIA. (MM)</b>	<b>2.0</b>	<b>2.5</b>	<b>3.0</b>	<b>3.5</b>	<b>4.0</b>
	5820-010-220	5820-010-225	5820-010-230	5820-010-235	5820-010-240

					
<b>DIA. (MM)</b>	<b>4.5</b>	<b>5.0</b>	<b>5.5</b>	<b>6.0</b>	<b>7.0</b>
	5820-010-245	5820-010-250	5820-010-255	5820-010-260	5820-010-170s1





### Tapered Round





						
<b>DIA. (MM)</b>	<b>0.5</b>	<b>1.0</b>	<b>1.5</b>	<b>2.0</b>	<b>2.5</b>	<b>3.0</b>
	5820-010-305	5820-010-310	5820-010-315	5820-010-320	5820-010-325	5820-010-330




Elite Cutting Accessories can be used with all Elite Attachments

## Zyphr Round Fluted

				
<b>DIA. (MM)</b>	<b>2.0</b>	<b>2.5</b>	<b>3.0</b>	<b>3.5</b>
	5820-010-620	5820-010-625	5820-010-630	5820-010-635

				
<b>DIA. (MM)</b>	<b>4.0</b>	<b>5.0</b>	<b>6.0</b>	<b>7.0</b>
	5820-010-640	5820-010-650	5820-010-660	5820-010-670

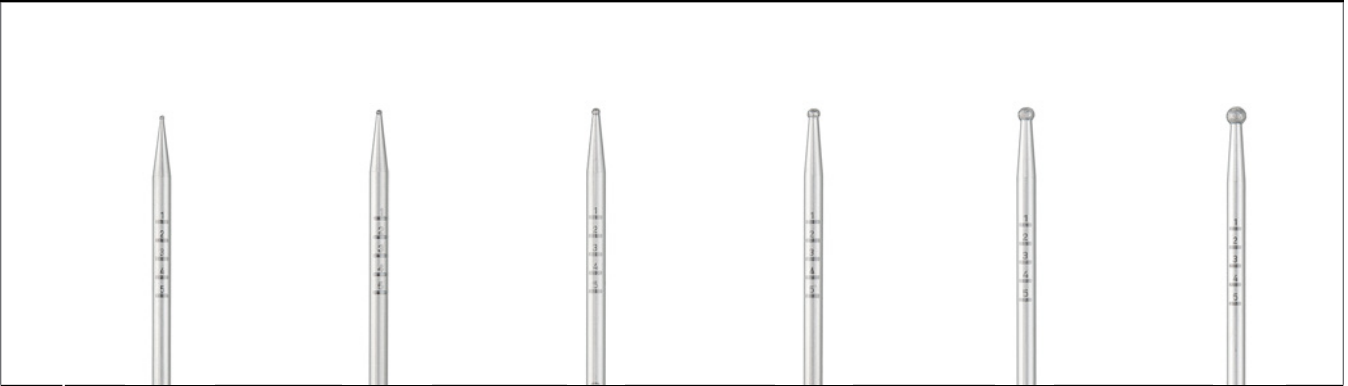
## Zyphr Round Fluted Extended

	
<b>DIA. (MM)</b>	<b>2.0</b>
	5820-010-920

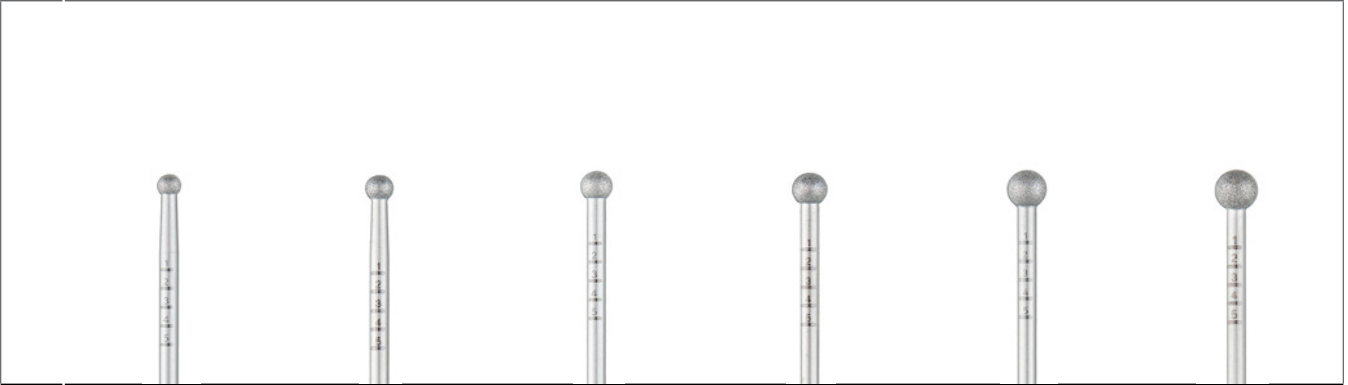


Elite Cutting Accessories can be used with all Elite Attachments

### Diamond Round



DIA. (MM)	0.5	0.7	1.0	1.5	2.0	2.5
	5820-012-005	5820-012-007	5820-012-010	5820-012-015	5820-012-020	5820-012-025



DIA. (MM)	3.0	3.5	4.0	4.5	5.0	5.5
	5820-012-030	5820-012-035	5820-012-040	5820-012-045	5820-012-050	5820-012-055



DIA. (MM)	6.0
	5820-012-060

### Coarse Diamond Half Round




DIA. (MM)	7.0	8.0
	5820-007-070	5820-007-080




Elite Cutting Accessories can be used with all Elite Attachments

## Tapered Diamond Round




DIA. (MM)	0.5	0.5	1.0	1.5	2.0
	5820-012-305	5820-012-005s2	5820-012-310	5820-012-315	5820-012-320



DIA. (MM)	2.5	3.0	4.0	4.0
	5820-012-325	5820-012-330	5820-012-340	5820-012-040s2

3.0mm less extension

## Coarse Diamond Round






DIA. (MM)	1.0	1.5	2.0	2.5	3.0	3.5
	5820-013-010	5820-013-015	5820-013-020	5820-013-025	5820-013-030	5820-013-035





Elite Cutting Accessories can be used with all Elite Attachments









### Coarse Diamond Round

			
DIA. (MM)	<b>4.0</b>	<b>5.0</b>	<b>6.0</b>
	5820-013-040	5820-013-050	5820-013-060

### Tapered Coarse Diamond Round

		
DIA. (MM)	<b>2.0</b>	<b>3.0</b>
	5820-013-320	5820-013-330

### X-Coarse Diamond Round

						
DIA. (MM)	<b>3.0</b>	<b>3.5</b>	<b>4.0</b>	<b>5.0</b>	<b>6.0</b>	<b>4.0</b>
	5820-013-130	5820-013-135	5820-013-140	5820-013-150	5820-013-160	5820-013-140s2

12.0mm  
more extension



Elite Cutting Accessories can be used with all Elite Attachments

### X-Coarse Diamond Round



DIA. (MM)	<b>5.0</b>	<b>4.5</b>
	5820-013-150s2	5820-013-145s1

**12.0mm  
more extension**

**XX Coarse**

### Egg



DIA. (MM) LENGTH	<b>2.0 / 5.3</b>	<b>3.0 / 7.6</b>	<b>4.0 / 9.9</b>	<b>5.0 / 9.9</b>	<b>6.0 / 9.9</b>
	5820-015-020	5820-015-030	5820-015-040	5820-015-050	5820-015-060

### Pear




DIA. (MM) LENGTH	<b>4.0 / 7.3</b>	<b>5.0 / 8.9</b>	<b>6.0 / 10.7</b>
	5820-016-040	5820-016-050	5820-016-060




Elite Cutting Accessories can be used with all Elite Attachments

### Barrel

			
<b>DIA. (MM)</b>	<b>4.0 / 7.8</b>	<b>5.0 / 9.7</b>	<b>5.0 / 9.7</b>
<b>LENGTH</b>			
	5820-017-040	5820-017-050	5820-017-050s1


### Barrel Straight Flute

			
<b>DIA. (MM)</b>	<b>3.0 / 6.4</b>	<b>4.0 / 8.1</b>	<b>5.0 / 10.1</b>
<b>LENGTH</b>			
	5820-018-030	5820-018-040	5820-018-050

### Diamond Milling Drum

	
<b>DIA. (MM)</b>	<b>9.2 / 10.4</b>
<b>LENGTH</b>	
	5820-022-092

### Fluted Drum

				
<b>DIA. (MM)</b>	<b>3.0 / 5.1</b>	<b>3.5 / 5.6</b>	<b>4.0 / 6.1</b>	<b>4.5 / 7.1</b>
<b>LENGTH</b>				
	5820-020-030	5820-020-035	5820-020-040	5820-020-045



Elite Cutting Accessories can be used with all Elite Attachments

## Fluted Drum



DIA. (MM)  
LENGTH

5.0 / 7.1

3.5 / 19.8

5820-020-050

5820-020-935

## X-Coarse Drum



DIA. (MM)  
LENGTH

4.0 / 7.0

5820-020-040s1

Circumference of bur  
is diamond coated

## Egg Diamond



DIA. (MM)  
LENGTH

3.0 / 7.6

4.0 / 9.9

5.0 / 9.9

5820-025-030

5820-025-040

5820-025-050

## Coarse Diamond Egg



DIA. (MM)  
LENGTH

4.0 / 9.9

5820-025-140

## Acorn



DIA. (MM)  
LENGTH

3.0 / 4.7

4.0 / 6.0

5.0 / 7.1

6.0 / 8.0

5820-030-030

5820-030-040




5820-030-050

5820-030-060







Elite Cutting Accessories can be used with all Elite Attachments




### Swanson Pilot Point

			
<b>DIA. (MM) LENGTH</b>	<b>2.0 / 8.0</b>	<b>3.0 / 9.5</b>	<b>4.0 / 9.5</b>
	5820-041-020	5820-041-030	5820-041-040

### Cross Cut Fissure

				
<b>DIA. (MM) LENGTH</b>	<b>1.0 / 4.4</b>	<b>1.2 / 4.4</b>	<b>1.6 / 4.7</b>	<b>2.1 / 5.0</b>
	5820-066-010	5820-066-012	5820-066-016	5820-066-021






### Cross Cut Fissure Extended

			
<b>DIA. (MM) LENGTH</b>	<b>1.6 / 6.2</b>	<b>2.1 / 7.7</b>	<b>3.2 / 7.7</b>
	5820-066-216	5820-066-221	5820-066-232







Elite Cutting Accessories can be used with all Elite Attachments


## Straight Router

					
<b>DIA. (MM) LENGTH</b>	<b>1.1 / 6.0</b>	<b>1.5 / 15.3</b>	<b>2.0 / 12.2</b>	<b>2.5 / 16.3</b>	<b>3.0 / 16.3</b>
	5820-070-011	5820-070-015	5820-070-020	5820-070-025	5820-070-030

## Tapered Router


				
<b>DIA. (MM) LENGTH</b>	<b>1.5 / 15.3</b>	<b>2.0 / 14.3</b>	<b>2.5 / 16.3</b>	<b>3.0 / 16.3</b>
	5820-071-015	5820-071-020	5820-071-025	5820-071-030

## 1.15mm Drill Bit

	
<b>DIA. (MM) LENGTH</b>	<b>1.15</b>
	5820-104-012

With 4 mm stop


## Heliocoidal Rasp

	<b>*Tungsten Carbide Metal Cutting Bur</b>
<b>DIA. (MM) LENGTH</b>	<b>2.1 / 19.6</b>
	5820-080-021




Elite Cutting Accessories can be used with all Elite Attachments


### Shannon Side Cutting

			
DIA. (MM) LENGTH	2.1 / 11.3	2.5 / 11.3	3.0 / 11.3
	5820-101-021	5820-101-025	5820-101-030


### Tapered Serrated Drill Bit

	
DIA. (MM) LENGTH	2.3 / 9.9
	5820-102-023

### Lindemann Drill Bit

		
DIA. (MM) LENGTH	1.6 / 9.5	2.2 / 24.1
	5820-102-016	5820-105-022






### Wire Pass Drill Bit

					
DIA. (MM) LENGTH	1.0 / 6.7	1.3 / 6.7	1.5 / 6.7	1.7 / 6.7	2.0 / 6.7
	5820-103-010	5820-103-013	5820-103-015	5820-103-017	5820-103-020






Elite Cutting Accessories can be used with all Elite Attachments

## Neuro (Match Head) Soft Touch






					
<b>DIA. (MM) LENGTH</b>	<b>1.5 / 2.3</b>	<b>2.0 / 3.3</b>	<b>2.5 / 3.7</b>	<b>3.0 / 3.8</b>	<b>4.0 / 5.1</b>
	5820-107-015	5820-107-020	5820-107-025	5820-107-030	5820-107-040

## Neuro (Match Head) Less Aggressive

			
<b>DIA. (MM) LENGTH</b>	<b>3.0 / 3.8</b>	<b>4.0 / 5.1</b>	<b>3.0 / 3.8</b>
	5820-107-430	5820-107-440	5820-107-030s1

Minimal exposure

## Precision Neuro (Match Head)

					
<b>DIA. (MM) LENGTH</b>	<b>3.0 / 3.8</b>	<b>3.0 / 3.8</b>	<b>3.0 / 3.8</b>	<b>3.0 / 3.8</b>	<b>1.7 / 2.8</b>
	5820-107-530	5820-107-430s1	5820-107-530s1	5820-107-530s2	5820-107-530s3

4.0mm  
more extension

Coarse diamond  
coating on shank  
for 15mm

Fine diamond  
coating on shank  
for 15mm

1.7mm w/  
tapered neck



Elite Cutting Accessories can be used with all Elite Attachments



### Diamond Neuro (Match Head)



More coarse than 5820-107-130

DIA. (MM) LENGTH	2.0 / 3.3	2.5 / 3.4	3.0 / 3.8	3.0 / 3.8
	5820-107-120	5820-107-125	5820-107-130	5820-107-130s1



DIA. (MM) LENGTH	3.5 / 4.3	4.0 / 5.1	4.5 / 5.3
	5820-107-135	5820-107-140	5820-107-145

### Coarse Diamond Neuro (Match Head)



DIA. (MM) LENGTH	3.0 / 3.8
	5820-107-230

### Drill Bit with 8mm Stop



DIA. (MM) LENGTH	3.5
	5820-108-035



Elite Cutting Accessories can be used with all Elite Attachments

## ENT Acorn



1.0

5620-030-010



2.0

5620-030-020



3.0

5620-030-030



4.0

5620-030-040



5.0

5620-030-050



6.0

5620-030-060



Elite Cutting Accessories can be used with all Elite Attachments

# Heritage MIS

## Cutting Accessories

- 5100-120-920 SD/PD MIS Medium Straight
- 5100-120-950 SD/PD MIS Long Straight
- 5100-120-922 SD/PD MIS Medium Curved
- 5100-120-952 SD/PD MIS Long Curved







5100-120-XXX

- 5100-010-920 U Series MIS Medium Straight
- 5100-010-950 U Series MIS Long Straight
- 5100-010-922 U Series MIS Medium Curved
- 5100-010-952 U Series MIS Long Curved





5100-010-XXX

### MIS Neuro (Match Head), 4 Flute

				
DIA. (MM) LENGTH	<b>1.5 / 2.3</b>	<b>2.0 / 3.2</b>	<b>2.5 / 3.7</b>	<b>3.0 / 4.0</b>
	8420-107-015	8420-107-020	8420-107-025	8420-107-030

### MIS Precision Neuro (Match Head), 2 Flute

		
DIA. (MM) LENGTH	<b>2.5 / 3.9</b>	<b>3.0 / 4.0</b>
	8420-107-525	8420-107-530

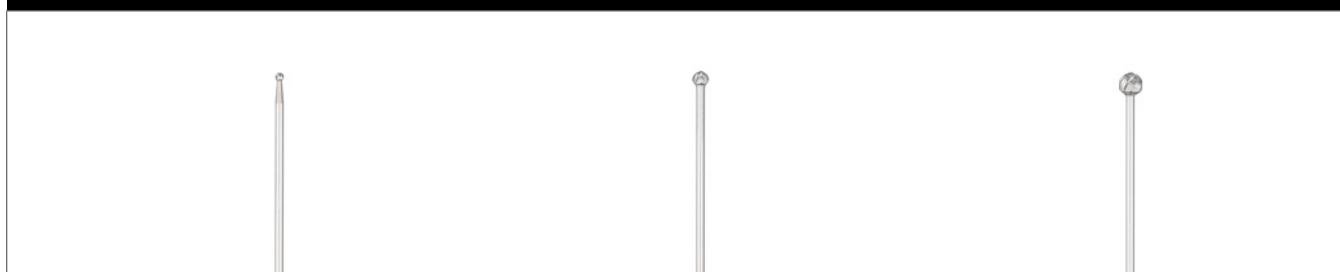
## MIS Neuro (Match Head) Diamond



DIA. (MM) LENGTH	2.0 / 3.7	2.5 / 4.2	3.0 / 4.4	3.5 / 4.7	3.0 / 4.8
	8420-107-120	8420-107-125	8420-107-130	8420-107-135	8420-107-230

\*Coarse

## MIS Round



DIA. (MM)	1.0	2.0	3.0
	8420-010-010	8420-010-020	8420-010-030

## Heritage O

**Cutting Accessories**

**5100-010-020 U Series Straight Short "O" Attachment**

**5100-010-022 U Series Angled Short "O" Attachment**



**5100-010-XXX**

**5400-210-020 PD Series Maestro Straight Short "O" Attachment**




**5400-210-020**




- 5100-010-020** U Series Straight Short "O" Attachment
- 5100-010-022** U Series Angled Short "O" Attachment
- 5400-210-020** PD Series Maestro Straight Short "O" Attachment

### Steiger Carbide Fissure




<b>DIA. (MM)</b>	<b>1.7 / 5.8</b>
<b>LENGTH</b>	
5110-063-017	

### Straight Router




<b>DIA. (MM)</b>	<b>1.2 / 6.0</b>
<b>LENGTH</b>	
5110-070-012	

### Tapered Router



<b>DIA. (MM)</b>	<b>1.8 / 11.0</b>	<b>2.2 / 16.0</b>	<b>3.0 / 25.0</b>
<b>LENGTH</b>			
	5110-071-018	5110-071-022	5110-071-030

### Metal Cutting Heliocoidal Rasp



\*Tungsten carbide / metal cutting bur

<b>DIA. (MM)</b>	<b>3.2 / 18.3</b>
<b>LENGTH</b>	
5110-080-030	



- 5100-010-020** U Series Straight Short "O" Attachment
- 5100-010-022** U Series Angled Short "O" Attachment
- 5400-210-020** PD Series Maestro Straight Short "O" Attachment

## Diamond Disc



\*Diamond Coated Metal Cutting Disc

<b>DIA. (MM)</b>	<b>25.4 / 0.8</b>
<b>LENGTH</b>	
	5110-130-250

## Dermabrader



<b>DIA. (MM)</b>	<b>50.8 x 18.9</b>	<b>12.7 x 25.4</b>	<b>12.4 x 6.4</b>	<b>12.7 x 17.0</b>
<b>LENGTH</b>				
	2296-044-021s1	2296-044-022s3	2296-044-023s1	2296-044-025s6

**Long Dermabrader**

**Tapered cone Dermabrader**

**Short straight Dermabrader**

**Flame Dermabrader**

\*Ships Non-Sterile



# Heritage MIS

## Cutting Accessories

- 5407-120-050 HD 9cm Straight Attachment
- 5407-120-052 HD 9cm Angled Attachment



**050 052**

**5407-120-XXX**

- 5400-210-050 PD Series Straight M
- 5400-210-052 PD Series Angled M



**050 052**

**5400-210-XXX**

- 5100-010-050 U Series Medium Straight M
- 5100-010-052 U Series Medium Angled M













**050 052**


**5100-010-XXX**

# M



## Round Fluted

					
DIA. (MM)	2.0	3.0	4.0	5.0	6.0
	5120-010-020	5120-010-030	5120-010-040	5120-010-050	5120-010-060
					
DIA. (MM)	7.0	8.0	9.0	10.0	11.0
	5120-010-070	5120-010-080	5120-010-090	5120-010-100	5120-010-100s1

## Round Fluted











	
DIA. (MM)	5.5
	5320-010-055

## Diamond Round Extended






		
DIA. (MM)	1.0	2.0
	5120-012-210	5120-012-220

# M

## Round Diamond





					
DIA. (MM)	1.0	2.0	3.0	4.0	5.0
	5120-012-010	5120-012-020	5120-012-030	5120-012-040	5120-012-050
					
DIA. (MM)	6.0	7.0	8.0	9.0	10.0
	5120-012-060	5120-012-070	5120-012-080	5120-012-090	5120-012-100

## Coarse Diamond Round





					
DIA. (MM)	3.0	4.0	5.0	6.0	8.0
	5120-012-130	5120-012-140	5120-012-150	5120-012-160	5120-012-160s2

# M

## XX-Coarse Diamond Round


				
DIA. (MM)	3.0	4.0	5.0	6.0
	5120-013-130	5120-013-140	5120-013-150	5120-013-160

## Egg

				
				*Carbide
DIA. (MM) LENGTH	4.0 / 9.9	5.0 / 9.0	6.0 / 9.9	5.5 / 10.3
	5120-015-040	5120-015-050	5120-015-060	5120-015-050s1


Linvatec  
# 5092-138

## Flame


	
DIA. (MM) LENGTH	6.0 / 9.9
	120-015-060s1

1607-002-047 for  
"M" attachment

## Egg Aggressive


	
DIA. (MM) LENGTH	4.0 / 9.9
	5120-015-140

## Diamond Egg


	
DIA. (MM) LENGTH	4.0 / 9.9
	5120-015-240

# M


## Pear

			
DIA. (MM) LENGTH	4.0 / 8.4	5.0 / 8.9	6.0 / 10.7
	5120-016-040	5120-016-050	5120-016-060

## Barrel

			
DIA. (MM) LENGTH	4.0 / 7.9	5.0 / 9.7	6.0 / 11.6
	5120-017-040	5120-017-050	5120-017-060

## EIUS System









	
DIA. (MM) LENGTH	4.7 / 8.6
	5120-020-347

## X-Coarse Diamond Barrel






	
DIA. (MM) LENGTH	6.5 / 10.0
	5120-020-160

# M

## Fluted Drum








				
DIA. (MM) LENGTH	4.7 / 7.9	4.7 / 16.4	6.0 / 7.9	7.5 / 4.4
	5120-020-047	5120-020-447	5120-020-060	5120-020-075
				
DIA. (MM) LENGTH	7.5 / 7.9	9.1 / 4.4	9.1 / 7.9	10.5 / 10.7
	5120-020-775	5120-020-091	5120-020-991	5120-020-105

## Coring Tool




					
DIA. (MM) LENGTH	3.2 / 26.7	5.4 / 40.6	10.8 / 24.1	13.5 / 24.1	16.8 / 24.1
	5120-022-032	5120-022-054	5120-022-108	5120-022-135	5120-022-168

# M

## Cornerstone





				
DIA. (MM) LENGTH	<b>4.0 / 11.5</b>	<b>5.0 / 11.5</b>	<b>6.0 / 11.5</b>	<b>7.0 / 11.5</b>
	5120-024-040	5120-020-447s1	5120-020-060s1	5120-020-775s1
				
DIA. (MM) LENGTH	<b>8.0 / 11.5</b>	<b>9.0 / 11.5</b>	<b>10.0 / 11.5</b>	
	5120-020-975s1	5120-020-991s1	5120-020-105s1	

## Boring Tool





			
DIA. (MM) LENGTH	<b>9.5 / 10.4</b>	<b>12.6 / 10.4</b>	<b>15.6 / 10.4</b>
	5120-023-095	5120-023-126	5120-023-156

# M


## Acorn

				
DIA. (MM) LENGTH	9.0 / 12.3	6.0 / 8.1	7.5 / 9.4	9.0 / 11.3
	5120-030-090	5120-030-160	5120-030-175	5120-030-190
	Spiral Acorn Bur	Spiral Acorn Bur	Spiral Acorn Bur	





## Tapered Cross Cut Fissure

				
DIA. (MM) LENGTH	1.2 / 4.5	1.6 / 4.7	2.1 / 5.0	3.2 / 11.5
	5120-066-012	5120-066-016	5120-066-021	5120-066-021s1
				Cross Cut Fissure

## Round End Straight Cross Cut

	
DIA. (MM) LENGTH	2.1 / 7.5
	5120-067-021


## Straight Router

				
DIA. (MM) LENGTH	1.2 / 6.0	1.3 / 7.7	3.1 / 19.1	3.0 / 34.9
	5120-070-012	5120-070-013	5120-070-031	5120-071-223s1



# M


## Tapered Router



DIA. (MM) LENGTH	2.3 / 15.9	2.3 / 19.0	2.3 / 22.0
	5120-071-023	5120-071-123	5120-071-223


## Metal Cutting Heliocoidal Rasp

**\*Tungsten Carbide Metal Cutting Bur**




DIA. (MM) LENGTH	1.6 / 5.5	3.2 / 18.3
	5120-080-016	5120-080-030

## Drill Bit




DIA. (MM) LENGTH	1.1 / 15.0	1.3 / 21.5	1.5 / 21.5	2.0 / 21.5
	5120-100-010	5120-100-013	5120-100-015	5120-100-020



DIA. (MM) LENGTH	2.5 / 21.5	2.7 / 21.5	3.2 / 19.0	3.5 / 19.0
	5120-100-025	5120-100-027	5120-100-032	5120-100-035


# M

## Inverted Cone

	
DIA. (MM)	6.4 / 6.1      3.2 / 3.3
LENGTH	5120-050-064    5120-050-064s2


Extended Length

## Tapered Drill Bit


	
DIA. (MM)	2.3 / 9.9      2.3 / 9.9
LENGTH	5120-102-023    5120-102-023s1

Extended Length


## Wire Pass Drill Bit

				
DIA. (MM)	1.1 / 6.7	1.3 / 6.7	1.5 / 6.7	2.0 / 6.7
LENGTH	5120-103-011	5120-103-013	5120-103-015	5120-103-020

## Drill Bit with 4mm Stop Bit

			
DIA. (MM)	1.0	1.5	3.5
	5120-104-010	5120-104-015	5120-104-035

## Side Cutting Drill Bit

	
DIA. (MM)	2.3 / 11.4
LENGTH	5120-101-023

# M

## Lindemann Drill Bit

11.0mm longer head length

DIA. (MM) LENGTH	2.2 / 24.3	2.2 / 35.3
	5120-105-022	5120-105-022s1

## Diamond Neuro (Match Head)

DIA. (MM) LENGTH	1.8 / 2.4	3.0 / 3.8
	5120-107-018	5120-107-130

## Neuro (Match Head)





DIA. (MM) LENGTH	1.7 / 2.3	2.2 / 3.7	3.0 / 3.8	4.0 / 5.1
	5120-107-017	5120-107-022	5120-107-030	5120-107-040

## Drill Bit with 6mm Stop


DIA. (MM)	1.0	1.5	2.0	2.5	3.2
	5120-106-010	5120-106-015	5120-106-020	5120-106-025	5120-106-032

# M


## Drill Bit with 8mm Stop

				
DIA. (MM)	1.0	1.5	2.0	2.5
	5120-108-010	5120-108-015	5120-108-020	5120-108-025

## Drill Bit with 11.6mm Stop

	
DIA. (MM)	1.7
	5120-108-015s2



## 1.5mm Drill Tip



	
DIA. (MM)	1.5 / 1.5
LENGTH	5120-109-015

## Metal Cutting Diamond Disc

	*Diamond Coated Metal Cutting Disc
DIA. (MM)	25.4 / 0.8
LENGTH	5120-130-250

## Boring Tool







		
DIA. (MM)	9.5 / 10.4	11.6 / 10.4
LENGTH	5120-123-095	5120-123-116

		
DIA. (MM)	12.6 / 10.4	15.6 / 10.4
LENGTH	5120-123-126	5120-123-156







# M

## Tool Steel Burs

### Round Fluted


						
DIA. (MM)	1.0	2.0	3.0	4.0	5.0	5.0
	5220-010-010	5220-010-020	5220-010-030	5220-010-040	5220-010-050	5220-010-050s1

More aggressive

						
DIA. (MM)	5.5	6.0	6.0	6.5	7.0	7.5
	5220-010-055	5220-010-060	5220-010-060s1	5220-010-065	5220-010-070	5220-010-075





More aggressive

### Round Fluted

	
DIA. (MM)	8.0
	5220-010-080

More aggressive







### Round Fluted Extended

				
DIA. (MM)	3.0	4.0	5.0	6.0
	5220-010-230	5220-010-240	5220-010-250	5220-010-260






# M

## Tool Steel Burs


### Zyphr Round Fluted

						
DIA. (MM)	3.0	3.5	4.0	7.0	8.0	9.0
	5220-010-630	5220-010-635	5220-010-640	5220-010-670	5220-010-680	5220-010-690

### Tool Steel Acorn (Multiflute)

					
DIA. (MM) LENGTH	5.0 / 7.1	6.0 / 8.0	7.5 / 9.4	9.0 / 11.3	9.0 / 11.5
	5220-030-050	220-030-060	5220-030-075	5220-030-090	5220-030-090s1


### Zyphr Extended Round Fluted

	
DIA. (MM)	3.0
	5220-010-930

# M


## Tool Steel Burs

**Acorn**




DIA. (MM) LENGTH	7.5 / 9.4
	5220-030-175

**Precision Acorn**




DIA. (MM) LENGTH	6.0 / 8.0	7.5 / 9.4	9.0 / 11.3
	5220-030-560	5220-030-575	5220-030-590

**Tapered Router**



DIA. (MM) LENGTH	2.3 / 16.3
	5220-071-023


**Neuro (Match Head)**



DIA. (MM) LENGTH	3.0 / 3.8
	5220-107-030


2 flutes instead of 3

**Precision Neuro (Match Head)**



DIA. (MM) LENGTH	3.0 / 3.8
	5220-107-530

**Neuro (Match Head) Soft Touch**



DIA. (MM) LENGTH	3.0 / 3.8
	5220-107-330

## TPS AM

## Cutting Accessories

5407-120-070 HD 14cm Straight Attachment

5407-120-072 HD 14cm Angled Attachment



070 072

5407-120-XXX

5400-210-070 PD Series Straight AM

5400-210-072 PD Series Angled AM



070 072

5400-210-XXX

5100-010-070 U Series Long Straight AM

5100-010-072 U Series Long Angled AM













070 072

5100-010-XXX









**Round Fluted**











					
<b>DIA. (MM)</b>	<b>2.0</b>	<b>3.0</b>	<b>4.0</b>	<b>5.0</b>	<b>6.0</b>
	5130-010-020	5130-010-030	5130-010-040	5130-010-050	5130-010-060
					
<b>DIA. (MM)</b>	<b>7.0</b>	<b>8.0</b>	<b>8.5</b>	<b>9.0</b>	<b>10.0</b>
	5130-010-070	5130-010-080	5130-010-085	5130-010-090	5130-010-100

**Round Fluted Extended**




				
	<b>3.0</b>	<b>4.0</b>	<b>5.0</b>	<b>6.0</b>
	5130-010-230	5130-010-240	5130-010-250	5130-010-260



## Diamond Round





					
DIA. (MM)	1.0	3.0	3.0	4.0	5.0
	5130-012-010	5130-012-030	5130-012-030s1	5130-012-040	5130-012-050
					
DIA. (MM)	6.0	7.0	8.0	9.0	10.0
	5130-012-060	5130-012-070	5130-012-080	5130-012-090	5130-012-100

## Diamond Round Extended







			
DIA. (MM)	3.0	4.0	5.0
	5130-012-230	5130-012-240	5130-012-250

# AM




## Coarse Diamond Round

				
DIA. (MM)	3.0	4.0	5.0	6.0
	5130-012-130	5130-012-140	5130-012-150	5130-012-160

## XX-Coarse Diamond Round


						
DIA. (MM)	3.0	4.0	5.0	6.0	7.0	8.0
	5130-013-130	5130-013-140	5130-013-150	5130-013-160	5130-013-170	5130-013-180

## XX-Coarse Diamond Round Extended


			
DIA. (MM)	3.0	4.0	5.0
	5130-013-230	5130-013-240	5130-013-250

# AM


## Egg

				<p>*Carbide</p> <p>8 Flutes Linvatec 5093-138</p>
DIA. (MM) LENGTH	4.0 / 9.9	5.0 / 9.9	6.0 / 9.9	5.5 / 10.3
	5130-015-040	5130-015-050	5130-015-060	5130-015-050s1


## Egg Aggressive

	
DIA. (MM) LENGTH	4.0 / 9.9
	5130-015-140
DIA. (MM) LENGTH	5.0 / 9.9
	5130-015-150

## Pear

		
DIA. (MM) LENGTH	4.0 / 8.4	5.0 / 8.9
	5130-016-040	5130-016-050
DIA. (MM) LENGTH	6.0 / 10.7	
	5130-016-060	

## Barrel Aggressive

	
DIA. (MM) LENGTH	6.0 / 11.6
	5130-017-160

# AM

## Barrel

DIA. (MM) LENGTH	4.0 / 7.9	5.0 / 9.7	6.0 / 11.6	7.0 / 13.0	7.0 / 15.0
	5130-017-040	5130-017-050	5130-017-060	5130-017-070s1	5130-017-070s2
				13 mm Stop	15 mm Stop

## Barrel

DIA. (MM) LENGTH	4.7 / 16.5
	5130-080-030s3












Chip breakers

## X-Coarse Diamond Barrel

DIA. (MM) LENGTH	6.5 / 10.0
	5130-020-160




## Fluted Drum

						
DIA. (MM) LENGTH	4.7 / 7.9	4.7 / 7.9	4.7 / 7.9	4.7 / 16.4	6.0 / 7.9	
	5130-020-047	5130-020-047s1	5130-020-047s2	5130-020-447	5130-020-060	
						
DIA. (MM) LENGTH	7.5 / 4.4	7.5 / 7.9	7.6 / 28.6	9.1 / 4.4	9.1 / 7.9	10.5 / 10.7
	5130-020-075	5130-020-775	5130-020-975	5130-020-091	5130-020-991	5130-020-105







Fluted Drum with chip breakers and end cutting capabilities

## Boring Tool

	
DIA. (MM) LENGTH	12.6 / 10.4
	5130-023-126

# AM




## Cornerstone

			
<b>DIA. (MM)</b> <b>LENGTH</b>	<b>5.0 / 11.5</b>	<b>6.0 / 11.5</b>	<b>7.0 / 11.5</b>
	5130-020-447s2	5130-020-060s2	5130-020-775s1
			
<b>DIA. (MM)</b> <b>LENGTH</b>	<b>8.0 / 11.5</b>	<b>9.0 / 11.5</b>	<b>10.0 / 11.5</b>
	5130-020-975s1	5130-020-991s1	5130-020-105s1



## Inverted Cone

	
<b>DIA. (MM)</b> <b>LENGTH</b>	<b>6.4 / 6.1</b>
	5130-050-064



# AM

Cross Cut Fissure		Straight Router		Tapered Router	
					
DIA. (MM) LENGTH	3.2 / 11.5	DIA. (MM) LENGTH	3.1 / 19.1	DIA. (MM) LENGTH	2.3 / 15.9      2.3 / 19.0
	5130-066-021s1		5130-070-031		5130-071-023      5130-071-123

Similar to 1608-006-167

Tapered Router		Metal Cutting Heliocoidal Rasp	
			
DIA. (MM) LENGTH	2.3 / 22.0	DIA. (MM) LENGTH	3.2 / 18.3
	5130-071-223		5130-080-030
	5130-071-223s1		

\*Tungsten Carbide  
Metal Cutting Bur

Metal Cutting Diamond Disc		Diamond Neuro (Match Head)	
			
*Diamond Coated Metal Cutting Disc		DIA. (MM) LENGTH	1.8 / 2.4      3.0 / 3.8
DIA. (MM) LENGTH	25.4 / 0.8		5130-107-018      5130-107-130
	5130-130-250		





**Neuro (Match Head)**

<b>DIA. (MM)</b>	<b>1.7 / 2.3</b>	<b>2.2 / 3.7</b>	<b>3.0 / 3.8</b>	<b>4.0 / 5.1</b>
<b>LENGTH</b>				
	5130-107-017	5130-107-022	5130-107-030	5130-107-040

**Coarse Diamond Neuro (Match Head)**

<b>DIA. (MM)</b>	<b>3.0 / 3.8</b>
<b>LENGTH</b>	
	5130-107-230















**Boring Tool**

<b>DIA. (MM)</b>	<b>9.5 / 10.4</b>	<b>12.6 / 10.4</b>	
<b>LENGTH</b>			
	5130-123-095	5130-123-126	



# Tool Steel Burs

## Round Fluted

					
DIA. (MM)	1.0	2.0	3.0	4.0	
	5230-010-010	5230-010-020	5230-010-030	5230-010-040	
					
DIA. (MM)	4.0	5.0	5.0	5.5	6.0
	5230-010-040s1	5230-010-050	5230-010-050s1	5230-010-055	5230-010-060
					
DIA. (MM)	6.5	7.0	7.5	8.0	9.0
	5230-010-065	5230-010-070	5230-010-075	5230-010-080	5230-010-090






More aggressive

More aggressive

**AM**






# Tool Steel Burs





## Round Fluted Extended

					
DIA. (MM)	3.0	4.0	5.0	5.0	6.0
	5230-010-230	5230-010-240	5230-010-250	5230-010-250s1	5230-010-260

Soft Touch geometry

## Zyphr Round Fluted





					
DIA. (MM)	3.0	3.5	4.0	5.0	6.0
	5230-010-630	5230-010-635	5230-010-640	5230-010-650	5230-010-660

				
DIA. (MM)	7.0	8.0	9.0	10.0
	5230-010-670	5230-010-680	5230-010-690	5230-010-100





# AM

## Tool Steel Burs



### Zyphr Extended Round Fluted

				
DIA. (MM)	3.0	4.0	5.0	6.0
	5230-010-930	5230-010-940	5230-010-950	5230-010-960


### Acorn

				
DIA. (MM) LENGTH	5.0 / 7.1	6.0 / 8.0	7.5 / 9.4	9.0 / 11.3
	5230-030-050	5230-030-060	5230-030-075	5230-030-090

### Neuro (Match Head)

		
DIA. (MM) LENGTH	3.0 / 3.8	3.0 / 3.8
	5230-107-030	5230-107-030s1

### Neuro (Match Head) Soft Touch

	
DIA. (MM) LENGTH	3.0 / 3.8
	5230-107-330

**AM**

# Tool Steel Burs

## Precision Neuro (Match Head)



DIA. (MM)	3.0 / 3.8	3.0 / 3.8
LENGTH	5230-107-530	5230-107-530s1

**13.0mm  
more extension**

TPS R

# Cutting Accessories

5400-210-080 Straight Extra Long "R" Maestro Attachment

5100-010-080 U Series Long Straight R



5400-210-080



5100-010-080

### Round Fluted

DIA. (MM)	3.0	6.0	7.5	9.1
	5160-010-060s1	5160-010-060	5160-010-075	5160-010-090

3.0mm Round Fluted Bur

### Fluted Drum

DIA. (MM)	4.7 / 7.9	6.0 / 7.9	7.5 / 7.9	9.1 / 7.9	10.5 / 10.7	12.3 / 10.7
LENGTH						
	5160-020-047	5160-020-060	5160-020-775	5160-020-991	5160-020-105	5160-020-123

### Acorn

DIA. (MM)	6.0 / 7.0	7.5 / 9.5	9.0 / 12.3
LENGTH			
	5160-030-060	5160-030-075	5160-030-090

### Straight Router

DIA. (MM)	3.1 / 19.1
LENGTH	
	5160-070-031

### Tapered Router

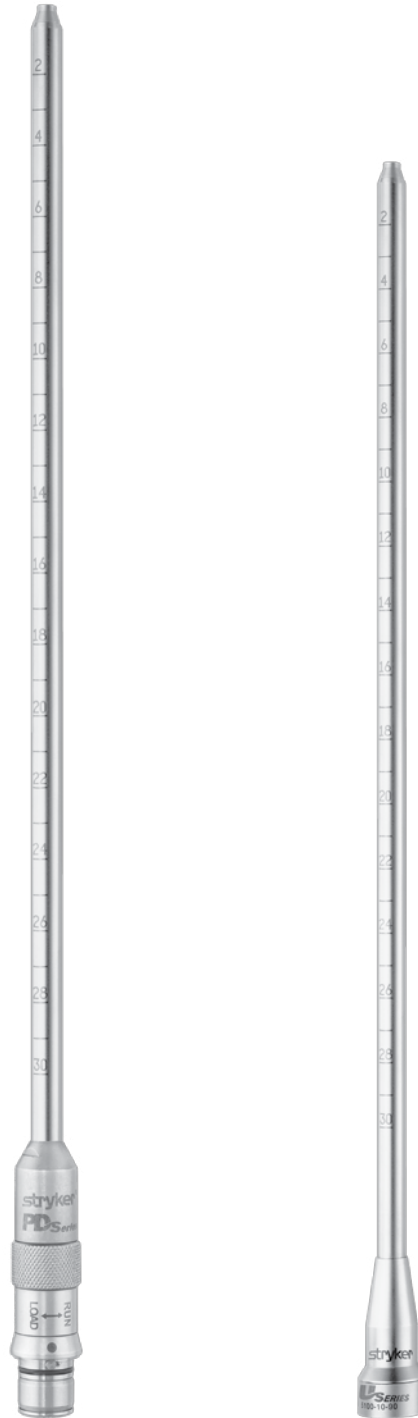
DIA. (MM)	2.3 / 22.0
LENGTH	
	5160-071-223

### Diamond Neuro (Match Head)

DIA. (MM)	3.0 / 3.8
LENGTH	
	5160-107-030

# TPS RX

## Cutting Accessories



**5100-010-090 U Series Extra Long Straight RX**  
**5400-210-090 SD/PD Series Extra Long Straight RX**

**5400-210-090**








**5100-010-090**




# RX

**5100-010-090** U Series "RX" Attachment  
**5400-210-090** PD Maestro "RX" Attachment



## Round Fluted

							
DIA. (MM)	3.0	4.0	5.0	6.0	7.0	8.0	9.0
	5190-010-030	5190-010-040	5190-010-050	5190-010-060	5190-010-070	5190-010-080	5190-010-090


## Round Fluted

	
DIA. (MM)	10.0
	5190-010-100




## XX-Coarse Diamond Round

				
DIA. (MM)	4.0	5.0	6.0	7.0
	5190-013-140	5190-013-150	5190-013-160	5190-013-170



## Barrel

	
DIA. (MM) LENGTH	6.0 / 11.6
	5190-017-060




## Fluted Drum

			
DIA. (MM) LENGTH	4.7 / 7.9	7.5 / 7.9	9.1 / 7.9
	5190-020-047	5190-020-775	5190-020-991



## XX-Coarse Diamond Round Drum

		
DIA. (MM) LENGTH	7.5 / 7.9	9.1 / 8.2
	5190-021-775	5190-021-991


## Acorn

			
DIA. (MM) LENGTH	6.0 / 7.0	7.5 / 9.5	9.0 / 12.3
	5190-030-060	5190-030-075	5190-030-090

## Straight Router

		
DIA. (MM) LENGTH	3.0 / 34.9	3.1 / 19.1
	5190-070-030	5190-070-031

## Metal Cutting Heliocoidal Rasp

*Tungsten Carbide Metal Cutting Bur	
DIA. (MM) LENGTH	3.0 / 18.3
	5190-080-030

## Specialty

## Cutting Accessories

For Use With PD Series Adjustable Drill Depth Guide

**PD**SERIES**5400-210-501**

Adjustable Drill Depth Guide

## Specialty Burs

**ADDG Drill Bit**

DIA. (MM)	1.0	1.1	1.2	1.3	1.4	1.5
	5400-110-110	5400-110-111	5400-110-112	5400-110-113	5400-110-114	5400-110-115

**For Use With**

PD Series Perforator Chuck



**PD**SERIES

**5400-210-060**  
PD Series Perforator Chuck

# Specialty Burs

## Coring Tool

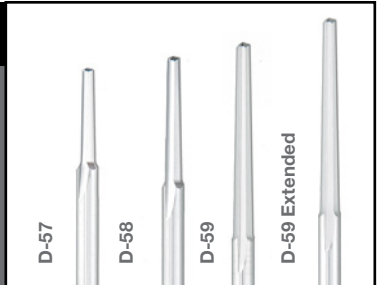
<b>DIA. (MM)</b>	<b>10.8 / 24.1</b>	<b>13.5 / 24.1</b>	<b>16.8 / 24.1</b>
<b>LENGTH</b>			
	5106-022-108	5106-022-135	5106-022-168

## Zyphr Cranial Perforator

<b>DIA. (MM)</b>	<b>14.0 / 11.0</b>
<b>LENGTH</b>	
	5100-060-001

## Duraguard Tapered Routers

<b>D-57</b>	<b>5400-071-057</b>	diameter	1.5 mm	<b>D-59</b>	<b>5400-071-059</b>	diameter	1.7 mm
		length	12.0 mm			length	25.0 mm
<b>D-58</b>	<b>5400-071-058</b>	diameter	1.7 mm	<b>D-59</b>	<b>Extended</b>	diameter	1.7 mm
		length	16.0 mm		<b>5400-071-059s1</b>	length	25.0 mm



**For Use With**



**Fixed**

- 5400-210-057** 12 mm Fixed
- 5400-210-058** 16 mm Fixed
- 5400-210-059** 25 mm Fixed
- 5400-210-059s1** 25 mm Long Fixed

**Steering**

- 5400-210-257** 12 mm Steering
- 5400-210-258** 16 mm Steering
- 5400-210-259** 25 mm Steering

**5400-210-056** "D" Attachment

For Use With U Series Perforator Chuck



**U**SERIES

**5100-010-060**  
U Series Perforator Chuck

# Specialty Burs

## Coring Tool

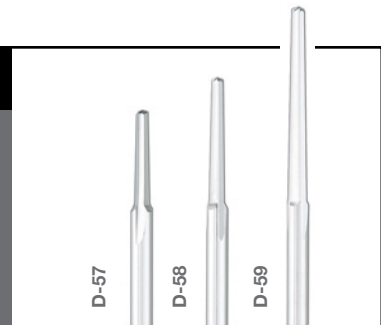
<b>DIA. (MM)</b>	<b>10.8 / 24.1</b>	<b>13.5 / 24.1</b>	<b>16.8 / 24.1</b>
<b>LENGTH</b>			
	5106-022-108	5106-022-135	5106-022-168

## Zyphr Cranial Perforator

<b>DIA. (MM)</b>	<b>14.0 / 11.0</b>
<b>LENGTH</b>	
	5100-060-001

## U Series Duraguard Tapered Routers

<b>D-57</b>	<b>5120-071-057</b>	<b>D-59</b>	<b>5120-071-059</b>
diameter	1.5 mm	diameter	1.7 mm
length	12.0 mm	length	25.0 mm
<b>D-58</b>	<b>5120-071-058</b>		
diameter	1.7 mm		
length	16.0 mm		



For Use With



**Fixed**

- 5400-010-057** 12 mm Fixed
- 5400-010-058** 16 mm Fixed
- 5400-010-059** 25 mm Fixed
- 5400-210-059s1** 25 mm Long Fixed

**Steering**

- 5400-010-257** 12 mm Steering
- 5400-010-258** 16 mm Steering
- 5400-010-259** 25 mm Steering

**5400-010-056** "D" Attachment

For Use With U Series Adjustable Drill Depth Guide

**U**SERIES









**5100-010-501**

U Series Adjustable Drill Depth Guide

# Specialty Burs

## U Series Adjustable Drill Depth Guide Burs

						
<b>DIA. (MM)</b>	<b>1.0</b>	<b>1.1</b>	<b>1.2</b>	<b>1.3</b>	<b>1.4</b>	<b>1.5</b>
	5210-110-010	5210-110-011	5210-110-012	5210-110-013	5210-110-014	5210-110-015

## For Use With

Use Bur and Stapes Bur Pliers 5100-015-034 to install burs in Portmann Chuck.

**5100-120-044**

Straight Portmann Chuck



**5100-120-045**

Angled Portmann Chuck



**5100-015-034**

Stapes Bur Pliers

### Micro Pointed



DIA. (MM)	0.5 / 40.5	0.35 / 42.0
LENGTH		
EXP. CHUCK	31.0 / 108.0	32.5 / 109.5
TOTAL		
	1605-005-001	1605-005-002

### Micro Inverted Cone



DIA. (MM)	0.85 / 25.5	1.45 / 25.5
LENGTH		
EXP. CHUCK	16.0 / 93.0	16.0 / 93.0
TOTAL		
	1605-005-003	1605-005-004

### Micro Cutting Disk



DIA. (MM)	0.85 / 25.5
LENGTH	
EXP. CHUCK	16.0 / 93.0
TOTAL	
	1605-005-007

### Micro Plain Round










DIA. (MM)	0.85 / 25.5	1.45 / 25.5
LENGTH		
EXP. CHUCK	16.0 / 93.0	16.0 / 93.0
TOTAL		
	1605-005-005	1605-005-006

### Round Fluted Bur





DIA. (MM)	0.5	0.7	1.0	2.3	3.0
LENGTH					
EXP. CHUCK	16.0 / 93.0	16.0 / 93.0	16.0 / 93.0	16.0 / 93.0	16.0 / 93.0
TOTAL					
	1605-010-005	1605-010-007	1605-010-010	1605-010-023	1605-010-030

### Diamond Round

				
<b>DIA. (MM)</b>	<b>0.5</b>	<b>0.7</b>	<b>0.8</b>	<b>1.0</b>
<b>LENGTH</b>	<b>16.0 / 93.0</b>	<b>16.0 / 93.0</b>	<b>16.0 / 93.0</b>	<b>16.0 / 93.0</b>
<b>EXP. CHUCK</b>				
<b>TOTAL</b>				
	1605-012-005	1605-012-007	1605-012-008	1605-012-010
				
<b>DIA. (MM)</b>	<b>1.5</b>	<b>2.3</b>	<b>3.0</b>	
<b>LENGTH</b>	<b>16.0 / 93.0</b>	<b>16.0 / 93.0</b>	<b>16.0 / 93.0</b>	
<b>EXP. CHUCK</b>				
<b>TOTAL</b>				
	1605-012-015	1605-013-023	1605-012-030	

### Coarse Diamond Round

		
<b>DIA. (MM)</b>	<b>2.0</b>	<b>3.0</b>
<b>LENGTH</b>	<b>16.0 / 93.0</b>	<b>16.0 / 93.0</b>
<b>EXP. CHUCK</b>		
<b>TOTAL</b>		
	1605-013-020	1605-013-030

S2

# Cutting Accessories

## 5450-400-000 S2 $\pi$ Drive Drill

- Redesigned  $\pi$  Drive Motor gives the surgeon greater efficiency and longer run time
- Enhanced ergonomics: Shorter, lighter handpiece with a more flexible cord
- Increased maneuverability, optimal for working under a microscope
- Burs lock into drill, providing stability
- Irrigation locks onto attachment for a stable, non-slip position



5450-400-000 S2 Drill



5450-040-000 4.0cm Straight



5450-040-001 4.0cm Straight Irrigating



5450-040-002 4.0cm Angled



5450-040-003 4.0cm Angled Irrigating












5450-040-011 Irrigation Clip Straight









5450-040-013 Irrigation Clip Angled



### Precision Round

					
DIA. (MM)	1.0	1.5	2.0	2.5	3.0
	5540-009-010	5540-009-015	5540-009-020	5540-009-025	5540-009-030
					
DIA. (MM)	4.0	5.0	6.0	7.5	
	5540-009-040	5540-009-050	5540-009-060	5540-009-075	

### Extended Precision Round

						
DIA. (MM)	0.5	0.7	1.0	1.5	2.0	3.0
	5540-009-305	5540-009-307	5540-009-310	5540-009-315	5540-009-320	5540-009-330

## Round



DIA. (MM)	3.0	4.0	5.0	6.0	7.5
	5540-010-030	5540-010-040	5540-010-050	5540-010-060	5540-010-075

## Round Extended



DIA. (MM)	3.0
	5540-010-330

## Fine Diamond Round










DIA. (MM)	1.0	1.5	2.0	2.5
	5540-011-010	5540-011-015	5540-011-020	5540-011-025










DIA. (MM)	3.0	4.0	5.0	6.0
	5540-011-030	5540-011-040	5540-011-050	5540-011-060

### Fine Diamond Round Extended

				
DIA. (MM)	0.5	0.7	1.0	1.5
	5540-011-305	5540-011-307	5540-011-310	5540-011-315
				
DIA. (MM)	2.0	2.5	3.0	
	5540-011-320	5540-011-325	5540-011-330	

### Diamond Round

				
DIA. (MM)	2.0	2.5	3.0	3.5
	5540-012-020	5540-012-025	5540-012-030	5540-012-035
				
DIA. (MM)	4.0	5.0	6.0	
	5540-012-040	5540-012-050	5540-012-060	

## Diamond Round Extended



DIA. (MM)	2.0	3.0
	5540-012-320	5540-012-330

## Coarse Diamond Round



DIA. (MM)	2.0	3.0	4.0	5.0	6.0
	5540-013-020	5540-013-030	5540-013-040	5540-013-050	5540-013-060

## Coarse Diamond Round Extended



DIA. (MM)	2.0	3.0
	5540-013-320	5540-013-330

# S2 Mini

## Cutting Accessories



### 5452-100-000 S2 Mini Drill

- Light, 2 oz. handpiece feels natural in hand
- Brushless, sensorless motor for consistent performance, precision and durability over a lifetime of autoclaving
- 2,000-12,000 RPM motor optimized for low speed performance and control, without vibration or jerking
- Cable and drill are autoclavable for quick and easy sterilization

### 17 cutting accessories

8 carbide round; dimensions from 0.5 – 2.3mm











8 diamond round; dimensions from 0.6 – 2.3mm











1 stainless steel perforator, 0.35mm




## Carbide Round

				
DIA. (MM)	0.5	0.6	0.7	0.8
	5452-010-005C	5452-010-006C	5452-010-007C	5452-010-008C
				
DIA. (MM)	1.0	1.4	1.8	2.3
	5452-010-010C	5452-010-014C	5452-010-018C	5452-010-023C

## Diamond Round

				
DIA. (MM)	0.6	0.7	0.8	1.0
	5452-012-006	5452-012-007	5452-012-008	5452-012-010
				
DIA. (MM)	1.2	1.4	1.8	2.3
	5452-012-012	5452-012-014	5452-012-018	5452-012-023

## Perforator

	
DIA. (MM)	0.35
	5452-060-035

Part Number	Description	Page	Part Number	Description	Page
1605-005-001	0.5MM MICRO POINTED	70	5120-012-080	8.0MM DIAMOND ROUND	35
1605-005-002	0.35MM MICRO POINTED	70	5120-012-090	9.0MM DIAMOND ROUND	35
1605-005-003	0.85MM MICRO INVERTED CONE	70	5120-012-100	10.0MM DIAMOND ROUND	35
1605-005-004	1.45MM MICRO INVERTED CONE	70	5120-012-130	3.0MM COARSE DIAMOND ROUND	35
1605-005-005	0.85MM MICRO PLAIN ROUND	70	5120-012-140	4.0MM COARSE DIAMOND ROUND	35
1605-005-006	1.45MM MICRO PLAIN ROUND	70	5120-012-150	5.0MM COARSE DIAMOND ROUND	35
1605-005-007	0.85MM MICRO CUTTING DISK	70	5120-012-160	6.0MM COARSE DIAMOND ROUND	35
1605-010-005	0.5MM ROUND FLUTED	70	5120-012-160s2	8.0MM COARSE DIAMOND ROUND	35
1605-010-007	0.7MM ROUND FLUTED	70	5120-012-210	1.0MM DIAMOND ROUND EXTENDED	34
1605-010-010	1.0MM ROUND FLUTED	70	5120-012-220	2.0MM DIAMOND ROUND EXTENDED	34
1605-010-023	2.3MM ROUND FLUTED	70	5120-013-130	3.0MM XX-COARSE DIAMOND ROUND	36
1605-010-030	3.0MM ROUND FLUTED	70	5120-013-140	4.0MM XX-COARSE DIAMOND ROUND	36
1605-012-005	0.5MM DIAMOND ROUND	71	5120-013-150	5.0MM XX-COARSE DIAMOND ROUND	36
1605-012-007	0.7MM DIAMOND ROUND	71	5120-013-160	6.0MM XX-COARSE DIAMOND ROUND	36
1605-012-008	0.8MM DIAMOND ROUND	71	5120-015-040	4.0MM EGG	36
1605-012-010	1.0MM DIAMOND ROUND	71	5120-015-050	5.0MM EGG	36
1605-012-015	1.5MM DIAMOND ROUND	71	5120-015-050s1	5.5MM EGG	36
1605-012-030	3.0MM DIAMOND ROUND	71	5120-015-060	6.0MM EGG	36
1605-013-020	2.0MM COARSE DIAMOND ROUND	71	5120-015-060s1	6.0MM FLAME	36
1605-013-023	2.3MM DIAMOND ROUND	71	5120-015-140	4.0MM EGG AGGRESSIVE	36
1605-013-030	3.0MM COARSE DIAMOND ROUND	71	5120-015-240	4.0MM DIAMOND EGG	36
2296-044-021s1	50.8MM X 18.9MM STRAIGHT DERMABRADER	32	5120-016-040	4.0MM PEAR	37
2296-044-022s3	12.7MM X 25.4MM TAPERED DERMABRADER, CONE	32	5120-016-050	5.0MM PEAR	37
2296-044-023s1	12.4MM X 6.4MM STRAIGHT DERMABRADER	32	5120-016-060	6.0MM PEAR	37
2296-044-025s6	12.7MM X 17.0MM TAPERED DERMABRADER, FLAME	32	5120-017-040	4.0MM BARREL	37
5100-060-001	14.0MM/11.0MM ZYPHR™ CRANIAL PERFORATOR	67	5120-017-050	5.0MM BARREL	37
5106-022-108	10.8MM X 24.1MM CORING TOOL	68, 67	5120-017-060	6.0MM BARREL	37
5106-022-135	13.5MM X 24.1MM CORING TOOL	68, 67	5120-020-047	4.7MM X 7.9MM FLUTED DRUM	37
5106-022-168	16.8MM X 24.1MM CORING TOOL	68, 67	5120-020-060	6.0MM X 7.9MM FLUTED DRUM	37
5110-063-017	1.7MM STEIGER CARBIDE FISSURE	31	5120-020-060s1	6.0MM CORNERSTONE	38
5110-070-012	1.2MM X 6.0MM STRAIGHT ROUTER	31	5120-020-075	7.5MM X 4.4MM FLUTED DRUM	37
5110-071-018	1.8MM X 11.0MM TAPERED ROUTER	31	5120-020-091	9.1MM X 4.4MM FLUTED DRUM	37
5110-071-022	2.2MM X 16.0MM TAPERED ROUTER	31	5120-020-105	10.5MM X 10.7MM FLUTED DRUM	37
5110-071-030	3.0MM X 25.0MM TAPERED ROUTER	31	5120-020-105s1	10.0MM CORNERSTONE	38
5110-080-030	3.2MM X 18.3MM METAL CUTTING HELIOCIDAL RASP	31	5120-020-160	6.5MM X-COARSE DIAMOND BARREL	37
5110-130-250	25.4MM X 0.8MM DIAMOND DISC SHORT	32	5120-020-347	EIUS SYSTEM	37
5120-010-020	2.0MM ROUND FLUTED	34	5120-020-447	4.7MM X 16.4MM FLUTED DRUM	37
5120-010-030	3.0MM ROUND FLUTED	34	5120-020-447s1	5.0MM CORNERSTONE	38
5120-010-040	4.0MM ROUND FLUTED	34	5120-020-775	7.5MM X 7.9MM FLUTED DRUM	37
5120-010-050	5.0MM ROUND FLUTED	34	5120-020-775s1	7.0MM CORNERSTONE	38
5120-010-060	6.0MM ROUND FLUTED	34	5120-020-975s1	8.0MM CORNERSTONE	38
5120-010-070	7.0MM ROUND FLUTED	34	5120-020-991	9.1MM X 7.9MM FLUTED DRUM	37
5120-010-080	8.0MM ROUND FLUTED	34	5120-020-991s1	9.0MM CORNERSTONE	38
5120-010-090	9.0MM ROUND FLUTED	34	5120-022-032	3.2MM X 26.7MM CORING TOOL	38
5120-010-100	10.0MM ROUND FLUTED	34	5120-022-054	5.4MM X 40.6MM CORING TOOL	38
5120-010-100s1	11.0MM ROUND FLUTED	34	5120-022-108	10.8MM X 24.1MM CORING TOOL	38
5120-012-010	1.0MM DIAMOND ROUND	35	5120-022-135	13.5MM X 24.1MM CORING TOOL	38
5120-012-020	2.0MM DIAMOND ROUND	35	5120-022-168	16.8MM X 24.1MM CORING TOOL	38
5120-012-030	3.0MM DIAMOND ROUND	35	5120-023-095	9.5MM X 10.4MM BORING TOOL	39
5120-012-040	4.0MM DIAMOND ROUND	35	5120-023-126	12.6MM X 10.4MM BORING TOOL	39
5120-012-050	5.0MM DIAMOND ROUND	35	5120-023-156	15.6MM X 10.4MM BORING TOOL	39
5120-012-060	6.0MM DIAMOND ROUND	35	5120-024-040	4.0MM CORNERSTONE	38
5120-012-070	7.0MM DIAMOND ROUND	35	5120-030-090	9.0MM ACORN	39
			5120-030-160	6.0MM SPIRAL ACORN	39

Part Number	Description	Page	Part Number	Description	Page
5120-030-160	6.0MM SPIRAL ACORN	39	5120-108-010	1.0MM DRILL BIT W/8.0MM STOP	44
5120-030-175	7.5MM SPIRAL ACORN	39	5120-108-015	1.5MM DRILL BIT W/8.0MM STOP	44
5120-030-190	9.0MM SPIRAL ACORN	39	5120-108-015s2	1.7MM DRILL BIT W/11.6MM STOP	44
5120-050-064	6.4MM INVERTED CONE	39	5120-108-020	2.0MM DRILL BIT W/8.0MM STOP	44
5120-050-064s2	3.2MM INVERTED CONE	39	5120-108-025	2.5MM DRILL BIT W/8.0MM STOP	44
5120-066-012	1.2MM CROSS CUT FISSURE	40	5120-109-015	1.5MM DRILL TIP	44
5120-066-016	1.6MM CROSS CUT FISSURE	40	5120-123-095	9.5MM X 10.4MM BORING TOOL	44
5120-066-021	2.1MM CROSS CUT FISSURE	40	5120-123-116	11.6MM X 10.4MM BORING TOOL	44
5120-066-021s1	3.2MM CROSS CUT FISSURE	40	5120-123-126	12.6MM X 10.4MM BORING TOOL	44
5120-067-021	2.1MM CROSS CUT FISSURE ROUND END	40	5120-123-156	15.6MM X 10.4MM BORING TOOL	44
5120-070-012	1.2MM X 6.0MM STRAIGHT ROUTER	40	5120-130-250	25.4MM X 0.8MM METAL CUTTING DIAMOND DISC	44
5120-070-013	1.3MM X 7.7MM STRAIGHT ROUTER	40	5130-010-020	2.0MM ROUND FLUTED	49
5120-070-031	3.1MM X 19.1MM STRAIGHT ROUTER	40	5130-010-030	3.0MM ROUND FLUTED	49
5120-071-023	2.3MM X 15.9MM TAPERED ROUTER	41	5130-010-040	4.0MM ROUND FLUTED	49
5120-071-057	1.5MM X 12.0MM D-57 TAPERED ROUTER	68	5130-010-050	5.0MM ROUND FLUTED	49
5120-071-058	1.7MM X 16.0MM D-58 TAPERED ROUTER	68	5130-010-060	6.0MM ROUND FLUTED	49
5120-071-059	1.7MM X 25.0MM D-59 TAPERED ROUTER	68	5130-010-070	7.0MM ROUND FLUTED	49
5120-071-123	2.3MM X 19.0MM TAPERED ROUTER	41	5130-010-080	8.0MM ROUND FLUTED	49
5120-071-223	2.3MM X 22.0MM TAPERED ROUTER	41	5130-010-085	8.5MM ROUND FLUTED	49
5120-071-223s1	3.0 MM X 34.9 MM STRAIGHT ROUTER	40	5130-010-090	9.0MM ROUND FLUTED	49
5120-080-016	1.6MM X 5.5MM METAL CUTTING HELIOCOIDAL RASP	41	5130-010-100	10.0MM ROUND FLUTED	49
5120-080-030	3.2MM X 18.3MM METAL CUTTING HELIOCOIDAL RASP	41	5130-010-230	3.0MM ROUND FLUTED EXTENDED	49
5120-100-010	1.1MM DRILL BIT	41	5130-010-240	4.0MM ROUND FLUTED EXTENDED	49
5120-100-013	1.3MM DRILL BIT	41	5130-010-250	5.0MM ROUND FLUTED EXTENDED	49
5120-100-015	1.5MM DRILL BIT	41	5130-010-260	6.0MM ROUND FLUTED EXTENDED	49
5120-100-020	2.0MM DRILL BIT	41	5130-012-010	1.0MM DIAMOND ROUND	50
5120-100-025	2.5MM DRILL BIT	41	5130-012-030	3.0MM DIAMOND ROUND	50
5120-100-027	2.7MM DRILL BIT	41	5130-012-030s1	3.0MM DIAMOND ROUND	50
5120-100-032	3.2MM DRILL BIT	41	5130-012-040	4.0MM DIAMOND ROUND	50
5120-100-035	3.5MM DRILL BIT	41	5130-012-050	5.0MM DIAMOND ROUND	50
5120-101-023	2.3MM SIDE CUTTING DRILL BIT	42	5130-012-060	6.0MM DIAMOND ROUND	50
5120-102-023	2.3MM TAPERED DRILL BIT	42	5130-012-070	7.0MM DIAMOND ROUND	50
5120-102-023s1	2.3MM TAPERED SERRATED DRILL BIT	42	5130-012-080	8.0MM DIAMOND ROUND	50
5120-103-011	1.1MM WIRE PASS DRILL BIT	42	5130-012-090	9.0MM DIAMOND ROUND	50
5120-103-013	1.3MM WIRE PASS DRILL BIT	42	5130-012-100	10.0MM DIAMOND ROUND	50
5120-103-015	1.5MM WIRE PASS DRILL BIT	42	5130-012-130	3.0MM COARSE DIAMOND ROUND	51
5120-103-020	2.0MM WIRE PASS DRILL BIT	42	5130-012-140	4.0MM COARSE DIAMOND ROUND	51
5120-104-010	1.0MM DRILL BIT W/4.0MM STOP	42	5130-012-150	5.0MM COARSE DIAMOND ROUND	51
5120-104-015	1.5MM DRILL BIT W/4.0MM STOP	42	5130-012-160	6.0MM COARSE DIAMOND ROUND	51
5120-104-035	3.5MM DRILL BIT W/4.0MM STOP	42	5130-012-230	3.0MM DIAMOND ROUND EXTENDED	50
5120-105-022	2.2MM LINDEMANN DRILL BIT	43	5130-012-240	4.0MM DIAMOND ROUND EXTENDED	50
5120-105-022s1	2.2MM LINDEMANN DRILL BIT	43	5130-012-250	5.0MM DIAMOND ROUND EXTENDED	50
5120-106-010	1.0MM DRILL BIT W/6.0MM STOP	43	5130-013-130	3.0MM XX-COARSE DIAMOND ROUND	51
5120-106-015	1.5MM DRILL BIT W/6.0MM STOP	43	5130-013-140	4.0MM XX-COARSE DIAMOND ROUND	51
5120-106-020	2.0MM DRILL BIT W/6.0MM STOP	43	5130-013-150	5.0MM XX-COARSE DIAMOND ROUND	51
5120-106-025	2.5MM DRILL BIT W/6.0MM STOP	43	5130-013-160	6.0MM XX-COARSE DIAMOND ROUND	51
5120-106-032	3.2MM DRILL BIT W/6.0MM STOP	43	5130-013-170	7.0MM XX-COARSE DIAMOND ROUND	51
5120-107-017	1.7MM X 2.3MM NEURO DRILL	43	5130-013-180	8.0MM XX-COARSE DIAMOND ROUND	51
5120-107-018	1.8MM DIAMOND NEURO (MATCH HEAD)	43	5130-013-230	3.0MM XX-COARSE DIAMOND ROUND EXTENDED	50
5120-107-022	2.2MM NEURO (MATCH HEAD)	43	5130-013-240	4.0MM XX-COARSE DIAMOND ROUND EXTENDED	50
5120-107-030	3.0MM NEURO (MATCH HEAD)	43	5130-013-250	5.0MM XX-COARSE DIAMOND ROUND EXTENDED	50
5120-107-040	4.0MM NEURO (MATCH HEAD)	43	5130-015-040	4.0MM EGG	52
5120-107-130	3.0MM DIAMOND NEURO (MATCH HEAD)	43	5130-015-050	5.0MM EGG	52



Part Number	Description	Page	Part Number	Description	Page
5130-015-050s1	5.5MM EGG	52	5160-010-075	7.6MM ROUND FLUTED	63
5130-015-060	6.0MM EGG	52	5160-010-090	9.1MM ROUND FLUTED	63
5130-015-140	4.0MM EGG AGGRESSIVE	52	5160-020-047	4.7MM X 7.9MM FLUTED DRUM	63
5130-015-150	5.0MM EGG AGGRESSIVE	52	5160-020-060	6.0MM X 7.9MM FLUTED DRUM	63
5130-016-040	4.0MM PEAR	52	5160-020-105	10.5MM X 10.7MM FLUTED DRUM	63
5130-016-050	5.0MM PEAR	52	5160-020-123	12.3MM X 10.7MM FLUTED DRUM	63
5130-016-060	6.0MM PEAR	52	5160-020-775	7.5MM X 7.9MM FLUTED DRUM	63
5130-017-040	4.0MM BARREL	53	5160-020-991	9.1MM X 7.9MM FLUTED DRUM	63
5130-017-050	5.0MM BARREL	53	5160-030-060	6.1MM ACORN	63
5130-017-060	6.0MM BARREL	53	5160-030-075	7.5MM ACORN	63
5130-017-070s1	7.0MM BARREL W/13.0MM STOP	53	5160-030-090	9.1MM ACORN	63
5130-017-070s2	7.0MM EXTENDED BARREL W/15.0MM STOP	53	5160-070-031	3.1MM X 19.1MM STRAIGHT ROUTER	63
5130-017-160	6.0MM BARREL AGGRESSIVE	52	5160-071-223	2.3MM X 22.0MM TAPERED ROUTER	63
5130-020-047	4.7MM X 7.9MM FLUTED DRUM	54	5160-107-030	2.9MM NEURO (MATCH HEAD)	63
5130-020-047s1	4.7MM X 7.9MM FLUTED DRUM	54	5190-010-030	3.0MM ROUND FLUTED	65
5130-020-047s2	4.7MM X 7.9MM FLUTED DRUM	54	5190-010-040	4.0MM ROUND FLUTED	65
5130-020-060	6.0MM X 7.9MM FLUTED DRUM	54	5190-010-050	5.0MM ROUND FLUTED	65
5130-020-060s2	6.0MM CORNERSTONE	55	5190-010-060	6.0MM ROUND FLUTED	65
5130-020-075	7.5MM X 4.4MM FLUTED DRUM	54	5190-010-070	7.0MM ROUND FLUTED	65
5130-020-091	9.1MM X 4.4MM FLUTED DRUM	54	5190-010-080	8.0MM ROUND FLUTED	65
5130-020-105	10.5MM X 10.7MM FLUTED DRUM	54	5190-010-090	9.0MM ROUND FLUTED	65
5130-020-105s1	10.0MM CORNERSTONE	55	5190-010-100	10.0MM ROUND FLUTED	65
5130-020-160	6.5MM X-COARSE DIAMOND BARREL	53	5190-013-140	4.0MM XX-COARSE DIAMOND ROUND	65
5130-020-447	4.7MM X 16.4MM FLUTED DRUM	54	5190-013-150	5.0MM XX-COARSE DIAMOND ROUND	65
5130-020-447s2	5.0MM CORNERSTONE	55	5190-013-160	6.0MM XX-COARSE DIAMOND ROUND	65
5130-020-775	7.5MM X 7.9MM FLUTED DRUM	54	5190-013-170	7.0MM XX-COARSE DIAMOND ROUND	65
5130-020-775s1	7.0MM CORNERSTONE	55	5190-017-060	6.0MM X 11.6MM BARREL	65
5130-020-975	7.6MM X 28.6MM FLUTED DRUM	54	5190-020-047	4.7MM X 7.9MM FLUTED DRUM	65
5130-020-975s1	8.0MM CORNERSTONE	55	5190-020-775	7.5MM X 7.9MM FLUTED DRUM	65
5130-020-991	9.1MM X 7.9MM FLUTED DRUM	54	5190-020-991	9.1MM X 7.9MM FLUTED DRUM	65
5130-020-991s1	9.0 MM CORNERSTONE	55	5190-021-775	7.5MM XX-COARSE DIAMOND ROUND DRUM	65
5130-023-126	12.6MM X 10.4MM BORING TOOL	54	5190-021-991	9.1MM XX-COARSE DIAMOND ROUND DRUM	65
5130-050-064	6.4MM INVERTED CONE	55	5190-030-060	6.0MM ACORN	65
5130-066-021s1	3.2MM CROSS CUT FISSURE	56	5190-030-075	7.5MM ACORN	65
5130-070-031	3.1MM X 19.1MM STRAIGHT ROUTER	56	5190-030-090	9.0MM ACORN	65
5130-071-023	2.3MM X 15.9MM TAPERED ROUTER	56	5190-070-030	3.0MM X 34.9MM STRAIGHT ROUTER	65
5130-071-123	2.3MM X 19.0MM TAPERED ROUTER	56	5190-070-031	3.1MM X 19.1MM STRAIGHT ROUTER	65
5130-071-223	2.3MM X 22.0MM TAPERED ROUTER	56	5190-080-030	3.2MM X 18.3MM METAL CUTTING HELIOCOIDAL RASP	65
5130-071-223s1	2.3MM X 30.0MM TAPERED ROUTER	56	5210-110-010	1.0MM ADDG DRILL BIT	69
5130-080-030	3.2MM X 18.3MM METAL CUTTING HELIOCOIDAL RASP	56	5210-110-011	1.1MM ADDG DRILL BIT	69
5130-080-030s3	4.7MM BARREL	53	5210-110-012	1.2MM ADDG DRILL BIT	69
5130-107-017	1.7MM NEURO (MATCH HEAD)	57	5210-110-013	1.3MM ADDG DRILL BIT	69
5130-107-018	1.8MM DIAMOND NEURO (MATCH HEAD)	56	5210-110-014	1.4MM ADDG DRILL BIT	69
5130-107-022	2.2MM NEURO (MATCH HEAD)	57	5210-110-015	1.5MM ADDG DRILL BIT	69
5130-107-030	3.0MM NEURO (MATCH HEAD)	57	5220-010-010	1.0MM ROUND FLUTED	45
5130-107-040	4.0MM NEURO (MATCH HEAD)	57	5220-010-020	2.0MM ROUND FLUTED	45
5130-107-130	3.0MM DIAMOND NEURO (MATCH HEAD)	56	5220-010-030	3.0MM ROUND FLUTED	45
5130-107-230	3.0MM COARSE DIAMOND NEURO (MATCH HEAD)	57	5220-010-040	4.0MM ROUND FLUTED	45
5130-123-095	9.5MM X 10.4MM BORING TOOL	57	5220-010-050	5.0MM ROUND FLUTED	45
5130-123-126	12.6MM X 10.4MM BORING TOOL	57	5220-010-050s1	5.0MM ROUND FLUTED	45
5130-130-250	25.4MM X 0.8MM METAL CUTTING DIAMOND DISC	56	5220-010-055	5.5MM ROUND FLUTED	45
5160-010-060	6.0MM ROUND FLUTED	63	5220-010-060	6.0MM ROUND FLUTED	45
5160-010-060s1	3.0MM ROUND FLUTED	63	5220-010-060s1	6.0MM ROUND FLUTED	45

Part Number	Description	Page	Part Number	Description	Page
5220-010-065	6.5MM ROUND FLUTED	45	5230-010-670	7.0MM ZYPHR™ ROUND FLUTED	59
5220-010-070	7.0MM ROUND FLUTED	45	5230-010-680	8.0MM ZYPHR™ ROUND FLUTED	59
5220-010-075	7.5MM ROUND FLUTED	45	5230-010-690	9.0MM ZYPHR™ ROUND FLUTED	59
5220-010-080	8.0MM ROUND FLUTED	45	5230-010-930	3.0MM ZYPHR™ EXTENDED ROUND FLUTED	60
5220-010-230	3.0MM ROUND FLUTED EXTENDED	45	5230-010-940	4.0MM ZYPHR™ EXTENDED ROUND FLUTED	60
5220-010-240	4.0MM ROUND FLUTED EXTENDED	45	5230-010-950	5.0MM ZYPHR™ EXTENDED ROUND FLUTED	60
5220-010-250	5.0MM ROUND FLUTED EXTENDED	45	5230-010-960	6.0MM ZYPHR™ EXTENDED ROUND FLUTED	60
5220-010-260	6.0MM ROUND FLUTED EXTENDED	45	5230-030-050	5.0MM ACORN	60
5220-010-630	3.0MM ZYPHR™ ROUND FLUTED	46	5230-030-060	6.0MM ACORN	60
5220-010-635	3.5MM ZYPHR™ ROUND FLUTED	46	5230-030-075	7.5MM ACORN	60
5220-010-640	4.0MM ZYPHR™ ROUND FLUTED	46	5230-030-090	9.0MM ACORN	60
5220-010-670	7.0MM ZYPHR™ ROUND FLUTED	46	5230-107-030	3.0MM MATCHHEAD	60
5220-010-680	8.0MM ZYPHR™ ROUND FLUTED	46	5230-107-030s1	3.0MM NEURO (MATCH HEAD)	60
5220-010-690	9.0MM ZYPHR™ ROUND FLUTED	46	5230-107-330	3.0MM NEURO (MATCH HEAD) SOFT TOUCH	60
5220-010-930	3.0MM ZYPHR™ EXTENDED ROUND FLUTED	46	5230-107-530	3.0MM PRECISION NEURO (MATCH HEAD)	61
5220-030-050	5.0MM ACORN	46	5230-107-530s1	3.0MM PRECISION NEURO (MATCH HEAD) EXTENDED	61
5220-030-060	6.0MM ACORN	46	5320-010-055	5.5MM ROUND FLUTED, CARBIDE	34
5220-030-075	7.5MM ACORN	46	5400-071-057	1.5MM X 12.0MM D-57 TAPERED ROUTER	67
5220-030-090	9.0MM ACORN	46	5400-071-058	1.7MM X 16.0MM D-58 TAPERED ROUTER	67
5220-030-090s1	9.0 MM ACORN	46	5400-071-059	1.7MM X 25.0MM D-59 TAPERED ROUTER	67
5220-030-175	7.5MM ACORN	47	5400-071-059s1	1.7MM X 25.0MM D59 TAPERED ROUTER EXTENDED	67
5220-030-560	6.0MM PRECISION ACORN	47	5400-110-110	1.0MM ADDG DRILL BIT	66
5220-030-575	7.5MM PRECISION ACORN	47	5400-110-111	1.1MM ADDG DRILL BIT	66
5220-030-590	9.0MM PRECISION ACORN	47	5400-110-112	1.2MM ADDG DRILL BIT	66
5220-071-023	2.3MM X 16.3MM TAPERED ROUTER	47	5400-110-113	1.3MM ADDG DRILL BIT	66
5220-107-030	3.0MM NEURO (MATCH HEAD)	47	5400-110-114	1.4MM ADDG DRILL BIT	66
5220-107-330	3.0MM NEURO (MATCH HEAD) SOFT TOUCH	47	5400-110-115	1.5MM ADDG DRILL BIT	66
5220-107-530	3.0MM PRECISION NEURO (MATCH HEAD)	47	5407-FA1-015	1.5MM TAPERED ROUTER	7
5230-010-010	1.0MM ROUND FLUTED	58	5407-FA1-015SP	1.5MM SPIRAL ROUTER	7
5230-010-020	2.0MM ROUND FLUTED	58	5407-FA2-023	2.3MM TAPERED ROUTER	7
5230-010-030	3.0MM ROUND FLUTED	58	5407-FA2-023SP	2.3MM SPIRAL ROUTER	7
5230-010-040	4.0MM ROUND FLUTED	58	5407-FA3-030	3.0MM TAPERED ROUTER	7
5230-010-040s1	4.0MM ROUND FLUTED	58	5407-FA3-030SP	3.0MM SPIRAL ROUTER	7
5230-010-050	5.0MM ROUND FLUTED	58	5407-070-011	1.1MM STRAIGHT ROUTER	7
5230-010-050s1	5.0MM ROUND FLUTED	58	5407-107-017	1.7MM MATCH HEAD	7
5230-010-055	5.5MM ROUND FLUTED	58	5407-107-022	2.2MM MATCH HEAD	7
5230-010-060	6.0MM ROUND FLUTED	58	5407-107-017D	1.7MM DIAMOND MATCH HEAD	7
5230-010-065	6.5MM ROUND FLUTED	58	5407-107-022D	2.2MM DIAMOND MATCH HEAD	7
5230-010-070	7.0MM ROUND FLUTED	58	5452-010-005C	0.5MM CARBIDE ROUND	77
5230-010-075	7.5MM ROUND FLUTED	58	5452-010-006C	0.6MM CARBIDE ROUND	77
5230-010-080	8.0MM ROUND FLUTED	58	5452-010-007C	0.7MM CARBIDE ROUND	77
5230-010-090	9.0MM ROUND FLUTED	58	5452-010-008C	0.8MM CARBIDE ROUND	77
5230-010-100	10.0MM ZYPHR™ ROUND FLUTED	59	5452-010-010C	1.0MM CARBIDE ROUND	77
5230-010-230	3.0MM ROUND FLUTED EXTENDED	59	5452-010-014C	1.4MM CARBIDE ROUND	77
5230-010-240	4.0MM ROUND FLUTED EXTENDED	59	5452-010-018C	1.8MM CARBIDE ROUND	77
5230-010-250	5.0MM ROUND FLUTED EXTENDED	59	5452-010-023C	2.3MM CARBIDE ROUND	77
5230-010-250s1	5.0MM ROUND FLUTED EXTENDED SOFT TOUCH	59	5452-012-006	0.6MM DIAMOND ROUND	78
5230-010-260	6.0MM ROUND FLUTED EXTENDED	59	5452-012-007	0.7MM DIAMOND ROUND	78
5230-010-630	3.0MM ZYPHR™ ROUND FLUTED	59	5452-012-008	0.8MM DIAMOND ROUND	78
5230-010-635	3.5MM ZYPHR™ ROUND FLUTED	59	5452-012-010	1.0MM DIAMOND ROUND	78
5230-010-640	4.0MM ZYPHR™ ROUND FLUTED	59	5452-012-012	1.2MM DIAMOND ROUND	78
5230-010-650	5.0MM ZYPHR™ ROUND FLUTED	59	5452-012-014	1.4MM DIAMOND ROUND	78
5230-010-660	6.0MM ZYPHR™ ROUND FLUTED	59	5452-012-018	1.8MM DIAMOND ROUND	78

Part Number	Description	Page	Part Number	Description	Page
5452-012-023	2.3MM DIAMOND ROUND	78	5540-013-330	3.0MM COARSE DIAMOND ROUND EXTENDED	76
5452-060-035	0.35MM PERFORATOR	78	5620-030-010	1.0MM ENT ACORN	26
5540-009-010	1.0MM PRECISION ROUND	73	5620-030-020	2.0MM ENT ACORN	26
5540-009-015	1.5MM PRECISION ROUND	73	5620-030-030	3.0MM ENT ACORN	26
5540-009-020	2.0MM PRECISION ROUND	73	5620-030-040	4.0MM ENT ACORN	26
5540-009-025	2.5MM PRECISION ROUND	73	5620-030-050	5.0MM ENT ACORN	26
5540-009-030	3.0MM PRECISION ROUND	73	5620-030-060	6.0MM ENT ACORN	26
5540-009-040	4.0MM PRECISION ROUND	73	5820-007-070	7.0MM COARSE DIAMOND HALF ROUND	14
5540-009-050	5.0MM PRECISION ROUND	73	5820-007-080	8.0MM COARSE DIAMOND HALF ROUND	14
5540-009-060	6.0MM PRECISION ROUND	73	5820-009-030	3.0MM PRECISION ROUND	10
5540-009-075	7.5MM PRECISION ROUND	73	5820-009-040	4.0MM PRECISION ROUND	10
5540-009-305	0.5MM PRECISION ROUND EXTENDED	73	5820-009-050	5.0MM PRECISION ROUND	10
5540-009-307	0.7MM PRECISION ROUND EXTENDED	73	5820-009-060	6.0MM PRECISION ROUND	10
5540-009-310	1.0MM PRECISION ROUND EXTENDED	73	5820-009-075	7.5MM PRECISION ROUND	10
5540-009-315	1.5MM PRECISION ROUND EXTENDED	73	5820-010-005	0.5MM ROUND FLUTED	11
5540-009-320	2.0MM PRECISION ROUND EXTENDED	73	5820-010-007	0.7MM ROUND FLUTED	11
5540-009-330	3.0MM PRECISION ROUND EXTENDED	73	5820-010-010	1.0MM ROUND FLUTED	11
5540-010-030	3.0MM ROUND	74	5820-010-015	1.5MM ROUND FLUTED	11
5540-010-040	4.0MM ROUND	74	5820-010-020	2.0MM ROUND FLUTED	11
5540-010-050	5.0MM ROUND	74	5820-010-025	2.5MM ROUND FLUTED	11
5540-010-060	6.0MM ROUND	74	5820-010-030	3.0MM ROUND FLUTED	11
5540-010-075	7.5MM ROUND	74	5820-010-030s1	3.0MM ROUND FLUTED	11
5540-010-330	3.0MM ROUND EXTENDED	74	5820-010-040	4.0MM ROUND FLUTED	11
5540-011-010	1.0MM FINE ROUND DIAMOND	74	5820-010-050	5.0MM ROUND FLUTED	11
5540-011-015	1.5MM FINE DIAMOND ROUND	74	5820-010-060	6.0MM ROUND FLUTED	11
5540-011-020	2.0MM FINE DIAMOND ROUND	74	5820-010-120	2.0MM ROUND FLUTED SOFT TOUCH	11
5540-011-025	2.5MM FINE DIAMOND ROUND	74	5820-010-125	2.5MM ROUND FLUTED SOFT TOUCH	11
5540-011-030	3.0MM FINE DIAMOND ROUND	74	5820-010-130	3.0MM ROUND FLUTED SOFT TOUCH	11
5540-011-040	4.0MM FINE DIAMOND ROUND	74	5820-010-135	3.5MM ROUND FLUTED SOFT TOUCH	11
5540-011-050	5.0MM FINE DIAMOND ROUND	74	5820-010-135s1	3.5MM ROUND FLUTED SOFT TOUCH	12
5540-011-060	6.0MM FINE DIAMOND ROUND	74	5820-010-140	4.0MM ROUND FLUTED SOFT TOUCH	11
5540-011-305	0.5MM FINE DIAMOND ROUND EXTENDED	75	5820-010-145	4.5MM ROUND FLUTED SOFT TOUCH	12
5540-011-307	0.7MM FINE DIAMOND ROUND EXTENDED	75	5820-010-150	5.0MM ROUND FLUTED SOFT TOUCH	12
5540-011-310	1.0MM FINE DIAMOND ROUND EXTENDED	75	5820-010-150s1	5.0MM ROUND FLUTED SOFT TOUCH	12
5540-011-315	1.5MM FINE DIAMOND ROUND EXTENDED	75	5820-010-155	5.5MM ROUND FLUTED SOFT TOUCH	12
5540-011-320	2.0MM FINE DIAMOND ROUND EXTENDED	75	5820-010-160	6.0MM ROUND FLUTED SOFT TOUCH	12
5540-011-325	2.5MM FINE DIAMOND ROUND EXTENDED	75	5820-010-170	7.0MM ROUND FLUTED SOFT TOUCH	12
5540-011-330	3.0MM FINE DIAMOND ROUND EXTENDED	75	5820-010-170s1	7.0MM ROUND FLUTED AGGRESSIVE	13
5540-012-020	2.0MM DIAMOND ROUND	75	5820-010-220	2.0MM ROUND FLUTED AGGRESSIVE	13
5540-012-025	2.5MM DIAMOND ROUND	75	5820-010-225	2.5MM ROUND FLUTED AGGRESSIVE	13
5540-012-030	3.0MM DIAMOND ROUND	75	5820-010-230	3.0MM ROUND FLUTED AGGRESSIVE	13
5540-012-035	3.5MM DIAMOND ROUND	75	5820-010-235	3.5MM ROUND FLUTED AGGRESSIVE	13
5540-012-040	4.0MM DIAMOND ROUND	75	5820-010-240	4.0MM ROUND FLUTED AGGRESSIVE	13
5540-012-050	5.0MM DIAMOND ROUND	75	5820-010-245	4.5MM ROUND FLUTED AGGRESSIVE	13
5540-012-060	6.0MM DIAMOND ROUND	75	5820-010-250	5.0MM ROUND FLUTED AGGRESSIVE	13
5540-012-320	2.0MM DIAMOND ROUND EXTENDED	76	5820-010-255	5.5MM ROUND FLUTED AGGRESSIVE	13
5540-012-330	3.0MM DIAMOND ROUND EXTENDED	76	5820-010-260	6.0MM ROUND FLUTED AGGRESSIVE	13
5540-013-020	2.0MM COARSE DIAMOND ROUND	76	5820-010-305	0.5MM TAPERED ROUND	13
5540-013-030	3.0MM COARSE DIAMOND ROUND	76	5820-010-310	1.0MM TAPERED ROUND	13
5540-013-040	4.0MM COARSE DIAMOND ROUND	76	5820-010-315	1.5MM TAPERED ROUND	13
5540-013-050	5.0MM COARSE DIAMOND ROUND	76	5820-010-320	2.0MM TAPERED ROUND	13
5540-013-060	6.0MM COARSE DIAMOND ROUND	76	5820-010-325	2.5MM TAPERED ROUND	13
5540-013-320	2.0MM COARSE DIAMOND ROUND EXTENDED	76	5820-010-330	3.0MM TAPERED ROUND	13

Part Number	Description	Page	Part Number	Description	Page
5820-010-420	2.0MM TAPERED ROUND SOFT-TOUCH	12	5820-015-030	3.0MM EGG	17
5820-010-430	3.0MM TAPERED ROUND SOFT-TOUCH	12	5820-015-040	4.0MM EGG	17
5820-010-620	2.0MM ZYPHR™ ROUND FLUTED	14	5820-015-050	5.0MM EGG	17
5820-010-625	2.5MM ZYPHR™ ROUND FLUTED	14	5820-015-060	6.0MM EGG	17
5820-010-630	3.0MM ZYPHR™ ROUND FLUTED	14	5820-016-040	4.0MM PEAR	18
5820-010-635	3.5MM ZYPHR™ ROUND FLUTED	14	5820-016-050	5.0MM PEAR	18
5820-010-640	4.0MM ZYPHR™ ROUND FLUTED	14	5820-016-060	6.0MM PEAR	18
5820-010-650	5.0MM ZYPHR™ ROUND FLUTED	14	5820-017-040	4.0MM BARREL	19
5820-010-660	6.0MM ZYPHR™ ROUND FLUTED	14	5820-017-050	5.0MM BARREL	19
5820-010-670	7.0MM ZYPHR™ ROUND FLUTED	14	5820-017-050s1	5.0MM BARREL	19
5820-010-920	2.0MM ZYPHR™ ROUND FLUTED, EXTENDED	14	5820-018-030	3.0MM BARREL STRAIGHT FLUTE	19
5820-012-005	0.5MM DIAMOND ROUND	14	5820-018-040	4.0MM BARREL STRAIGHT FLUTE	19
5820-012-005s2	0.5MM TAPERED DIAMOND ROUND	15	5820-018-050	5.0MM BARREL STRAIGHT FLUTE	19
5820-012-007	0.7MM DIAMOND ROUND	14	5820-020-030	3.0MM X 5.0MM FLUTED DRUM	18
5820-012-010	1.0MM DIAMOND ROUND	14	5820-020-035	3.5MM X 5.5MM FLUTED DRUM	18
5820-012-015	1.5MM DIAMOND ROUND	14	5820-020-040	4.0MM X 6.0MM FLUTED DRUM	18
5820-012-020	2.0MM DIAMOND ROUND	14	5820-020-040s1	4.0MM X 7.0MM X-COARSE DRUM	19
5820-012-025	2.5MM DIAMOND ROUND	14	5820-020-045	4.5MM X 7.0MM FLUTED DRUM	18
5820-012-030	3.0MM DIAMOND ROUND	14	5820-020-050	5.0MM X 7.0MM FLUTED DRUM	20
5820-012-035	3.5MM DIAMOND ROUND	14	5820-020-935	3.5MM X 19.8MM FLUTED DRUM	20
5820-012-040	4.0MM DIAMOND ROUND	14	5820-022-092	9.2MM DIAMOND MILLING DRUM	19
5820-012-040s2	4.0MM TAPERED DIAMOND ROUND	15	5820-025-030	3.0MM EGG DIAMOND	20
5820-012-045	4.5MM DIAMOND ROUND	14	5820-025-040	4.0MM EGG DIAMOND	20
5820-012-050	5.0MM DIAMOND ROUND	14	5820-025-050	5.0MM EGG DIAMOND	20
5820-012-055	5.5MM DIAMOND ROUND	14	5820-025-140	4.0MM COARSE DIAMOND EGG	20
5820-012-060	6.0MM DIAMOND ROUND	14	5820-030-030	3.0MM ACORN	20
5820-012-305	0.5MM TAPERED DIAMOND ROUND	15	5820-030-040	4.0MM ACORN	20
5820-012-310	1.0MM TAPERED DIAMOND ROUND	15	5820-030-050	5.0MM ACORN	20
5820-012-315	1.5MM TAPERED DIAMOND ROUND	15	5820-030-060	6.0MM ACORN	20
5820-012-320	2.0MM TAPERED DIAMOND ROUND	15	5820-041-020	2.0MM SWANSON PILOT POINT	21
5820-012-325	2.5MM TAPERED DIAMOND ROUND	15	5820-041-030	3.0MM SWANSON PILOT POINT	21
5820-012-330	3.0MM TAPERED DIAMOND ROUND	15	5820-041-040	4.0MM SWANSON PILOT POINT	21
5820-012-340	4.0MM TAPERED DIAMOND ROUND	15	5820-066-010	1.0MM CROSS-CUT FISSURE	21
5820-013-010	1.0MM COARSE DIAMOND ROUND	15	5820-066-012	1.2MM CROSS-CUT FISSURE	21
5820-013-015	1.5MM COARSE DIAMOND ROUND	15	5820-066-016	1.6MM CROSS-CUT FISSURE	21
5820-013-020	2.0MM COARSE DIAMOND ROUND	15	5820-066-021	2.1MM CROSS-CUT FISSURE	21
5820-013-025	2.5MM COARSE DIAMOND ROUND	15	5820-066-216	1.6MM CROSS-CUT FISSURE EXTENDED	21
5820-013-030	3.0MM COARSE DIAMOND ROUND	15	5820-066-221	2.1MM CROSS-CUT FISSURE EXTENDED	21
5820-013-035	3.5MM COARSE DIAMOND ROUND	15	5820-066-232	3.2MM CROSS-CUT FISSURE EXTENDED	21
5820-013-040	4.0MM COARSE DIAMOND ROUND	16	5820-070-011	1.1MM X 6.0MM STRAIGHT ROUTER	22
5820-013-050	5.0MM COARSE DIAMOND ROUND	16	5820-070-015	1.5MM X 10.0MM STRAIGHT ROUTER	22
5820-013-060	6.0MM COARSE DIAMOND ROUND	16	5820-070-020	2.0MM X 12.0MM STRAIGHT ROUTER	22
5820-013-130	3.0MM X-COARSE DIAMOND ROUND	16	5820-070-025	2.5MM X 16.0MM STRAIGHT ROUTER	22
5820-013-135	3.5MM X-COARSE DIAMOND ROUND	16	5820-070-030	3.0MM X 16.0MM STRAIGHT ROUTER	22
5820-013-140	4.0MM X-COARSE DIAMOND ROUND	16	5820-071-015	1.5MM X 10.0MM TAPERED ROUTER	21
5820-013-140s2	4.0MM X-COARSE DIAMOND ROUND	16	5820-071-020	2.0MM X 14.0MM TAPERED ROUTER	22
5820-013-145s1	4.5MM XX-COARSE DIAMOND ROUND	17	5820-071-025	2.5MM X 16.0MM TAPERED ROUTER	22
5820-013-150	5.0MM X-COARSE DIAMOND ROUND	16	5820-071-030	3.0MM X 16.0MM TAPERED ROUTER	22
5820-013-150s2	5.0MM X-COARSE DIAMOND ROUND	17	5820-080-021	2.1MM X 19.6MM METAL CUTTING HELIOCOIDAL RASP	22
5820-013-160	6.0MM X-COARSE DIAMOND ROUND	16	5820-101-021	2.1MM SHANNON SIDE CUTTING	23
5820-013-320	2.0MM TAPERED COARSE DIAMOND ROUND	16	5820-101-025	2.5MM SHANNON SIDE CUTTING	23
5820-013-330	3.0MM TAPERED COARSE DIAMOND ROUND	16	5820-101-030	3.0MM SHANNON SIDE CUTTING	23
5820-015-020	2.0MM EGG	17	5820-102-016	1.6MM LINDEMANN DRILL BIT	23

Part Number	Description	Page	Part Number	Description	Page
5820-102-023	2.3MM TAPERED SERRATED DRILL BIT	23	8450-012-030DC	3.0MM COARSE DIAMOND ROUND	3
5820-103-010	1.0MM WIRE PASS DRILL BIT	23	8450-012-040DC	4.0MM COARSE DIAMOND ROUND	3
5820-103-013	1.3MM WIRE PASS DRILL BIT	23	8450-013-040DX	4.0MM X-COARSE DIAMOND ROUND	3
5820-103-015	1.5MM WIRE PASS DRILL BIT	23	8450-013-050DX	5.0MM X-COARSE DIAMOND ROUND	3
5820-103-017	1.7MM WIRE PASS DRILL BIT	23	8450-107-015	1.5MM MATCH HEAD	3
5820-103-020	2.0MM WIRE PASS DRILL BIT	23	8450-107-020	2.0MM MATCH HEAD	3
5820-104-012	1.15MM DRILL BIT W/4.5MM STOP	22	8450-107-025	2.5MM MATCH HEAD	3
5820-105-022	2.2MM LINDEMANN DRILL BIT	23	8450-107-030	3.0MM MATCH HEAD	3
5820-107-015	1.5MM NEURO (MATCH HEAD) SOFT TOUCH	24	8450-107-525	2.5MM PRECISION MATCH HEAD	3
5820-107-020	2.0MM NEURO (MATCH HEAD) SOFT TOUCH	24	8450-107-530	3.0MM PRECISION MATCH HEAD	3
5820-107-025	2.5MM NEURO (MATCH HEAD) SOFT TOUCH	24	8450-107-015D	1.5MM DIAMOND MATCH HEAD	3
5820-107-030	3.0MM NEURO (MATCH HEAD) SOFT TOUCH	24	8450-107-020D	2.0MM DIAMOND MATCH HEAD	3
5820-107-030s1	3.0MM NEURO (MATCH HEAD) SOFT TOUCH	24	8450-107-025D	2.5MM DIAMOND MATCH HEAD	3
5820-107-040	4.0MM NEURO (MATCH HEAD) SOFT TOUCH	24	8450-107-030D	3.0MM DIAMOND MATCH HEAD	3
5820-107-120	2.0MM DIAMOND NEURO (MATCH HEAD)	25	8450-107-035D	3.5MM DIAMOND MATCH HEAD	3
5820-107-125	2.5MM DIAMOND NEURO (MATCH HEAD)	25	8450-107-040D	4.0MM DIAMOND MATCH HEAD	3
5820-107-130	3.0MM DIAMOND NEURO (MATCH HEAD)	25	8450-107-030DC	3.0MM COARSE DIAMOND MATCH HEAD	3
5820-107-130s1	3.0MM DIAMOND NEURO (MATCH HEAD)	25	8450-107-040DC	4.0MM COARSE DIAMOND MATCH HEAD	3
5820-107-135	3.5MM DIAMOND NEURO (MATCH HEAD)	25	8470-009-020	2.0MM PRECISION ROUND	4
5820-107-140	4.0MM DIAMOND NEURO (MATCH HEAD)	25	8470-009-030	3.0MM PRECISION ROUND	4
5820-107-145	4.5MM DIAMOND NEURO (MATCH HEAD)	25	8470-009-040	4.0MM PRECISION ROUND	4
5820-107-230	3.0MM COARSE DIAMOND NEURO (MATCH HEAD)	25	8470-009-050	5.0MM PRECISION ROUND	4
5820-107-430	3.0MM NEURO (MATCH HEAD)	24	8470-010-020	2.0MM ROUND	4
5820-107-430s1	3.0MM NEURO (MATCH HEAD) LESS AGGRESSIVE	24	8470-010-030	3.0MM ROUND	4
5820-107-440	4.0MM PRECISION NEURO (MATCH HEAD)	24	8470-010-040	4.0MM ROUND	4
5820-107-530	3.0MM NEURO (MATCH HEAD)	24	8470-012-020DC	2.0MM COARSE DIAMOND ROUND	4
5820-107-530s1	3.0MM PRECISION NEURO (MATCH HEAD) WITH 15.2MM DIAMOND COATED SHANK	24	8470-012-030DC	3.0MM COARSE DIAMOND ROUND	4
5820-107-530s2	3.0MM PRECISION NEURO (MATCH HEAD) WITH 15.2MM DIAMOND COATED SHANK	24	8470-012-040DC	4.0MM COARSE DIAMOND ROUND	4
5820-107-530s3	1.7MM PRECISION NEURO (MATCH HEAD)	24	8470-013-040DX	4.0MM X-COARSE DIAMOND ROUND	4
5820-108-035	3.5MM DRILL BIT W/8.0MM STOP	25	8470-013-050DX	5.0MM X-COARSE DIAMOND ROUND	4
8420-010-010	MIS 1.0MM ROUND	28	8470-107-015	1.5MM MATCH HEAD	4
8420-010-020	MIS 2.0MM ROUND	28	8470-107-020	2.0MM MATCH HEAD	4
8420-010-030	MIS 3.0MM ROUND	28	8470-107-025	2.5MM MATCH HEAD	4
8420-107-015	MIS 1.5MM NEURO (MATCH HEAD)	27	8470-107-030	3.0MM MATCH HEAD	4
8420-107-020	MIS 2.0MM NEURO (MATCH HEAD)	27	8470-107-525	2.5MM PRECISION MATCH HEAD	4
8420-107-025	MIS 2.5MM NEURO (MATCH HEAD)	27	8470-107-530	3.0MM PRECISION MATCH HEAD	4
8420-107-030	MIS 3.0MM NEURO (MATCH HEAD)	27	8470-107-015D	1.5MM DIAMOND MATCH HEAD	4
8420-107-120	MIS 2.0MM DIAMOND NEURO (MATCH HEAD)	28	8470-107-020D	2.0MM DIAMOND MATCH HEAD	4
8420-107-125	MIS 2.5MM DIAMOND NEURO (MATCH HEAD)	28	8470-107-025D	2.5MM DIAMOND MATCH HEAD	4
8420-107-130	MIS 3.0MM DIAMOND NEURO (MATCH HEAD)	28	8470-107-030D	3.0MM DIAMOND MATCH HEAD	4
8420-107-135	MIS 3.5MM DIAMOND NEURO (MATCH HEAD)	28	8470-107-035D	3.5MM DIAMOND MATCH HEAD	4
8420-107-230	MIS 3.0MM COARSE DIAMOND NEURO (MATCH HEAD)	28	8470-107-040D	4.0MM DIAMOND MATCH HEAD	4
8420-107-525	MIS 2.5MM PRECISION NEURO (MATCH HEAD)	28	8470-107-030DC	3.0MM COARSE DIAMOND MATCH HEAD	4
8420-107-530	MIS 3.0MM PRECISION NEURO (MATCH HEAD)	27	8470-107-040DC	4.0MM COARSE DIAMOND MATCH HEAD	4
8450-009-020	2.0MM PRECISION ROUND	3			
8450-009-030	3.0MM PRECISION ROUND	3			
8450-009-040	4.0MM PRECISION ROUND	3			
8450-009-050	5.0MM PRECISION ROUND	3			
8450-010-020	2.0MM ROUND	3			
8450-010-030	3.0MM ROUND	3			
8450-010-040	4.0MM ROUND	3			
8450-012-020DC	2.0MM COARSE DIAMOND ROUND	3			

## Neuro Spine ENT

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate a Stryker product. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets.

Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Stryker Corporation or its affiliates own, use, or have applied for the following trademarks or service marks: Maestro, **TC** Drive, S2 **TC** Drive, S2 Mini, Zyphr, Stryker. All other trademarks are trademarks of their respective owners or holders.

Literature Number: 9100-004-407 Rev. None

Copyright © 2016 Stryker

UnDe/P.S. Printed in the USA

Stryker Neuro Spine ENT  
4100 East Milham Avenue  
Kalamazoo, MI 49001 USA  
t: 269 323 7700 f: 269 353 3026  
toll free: 800 253 3210

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