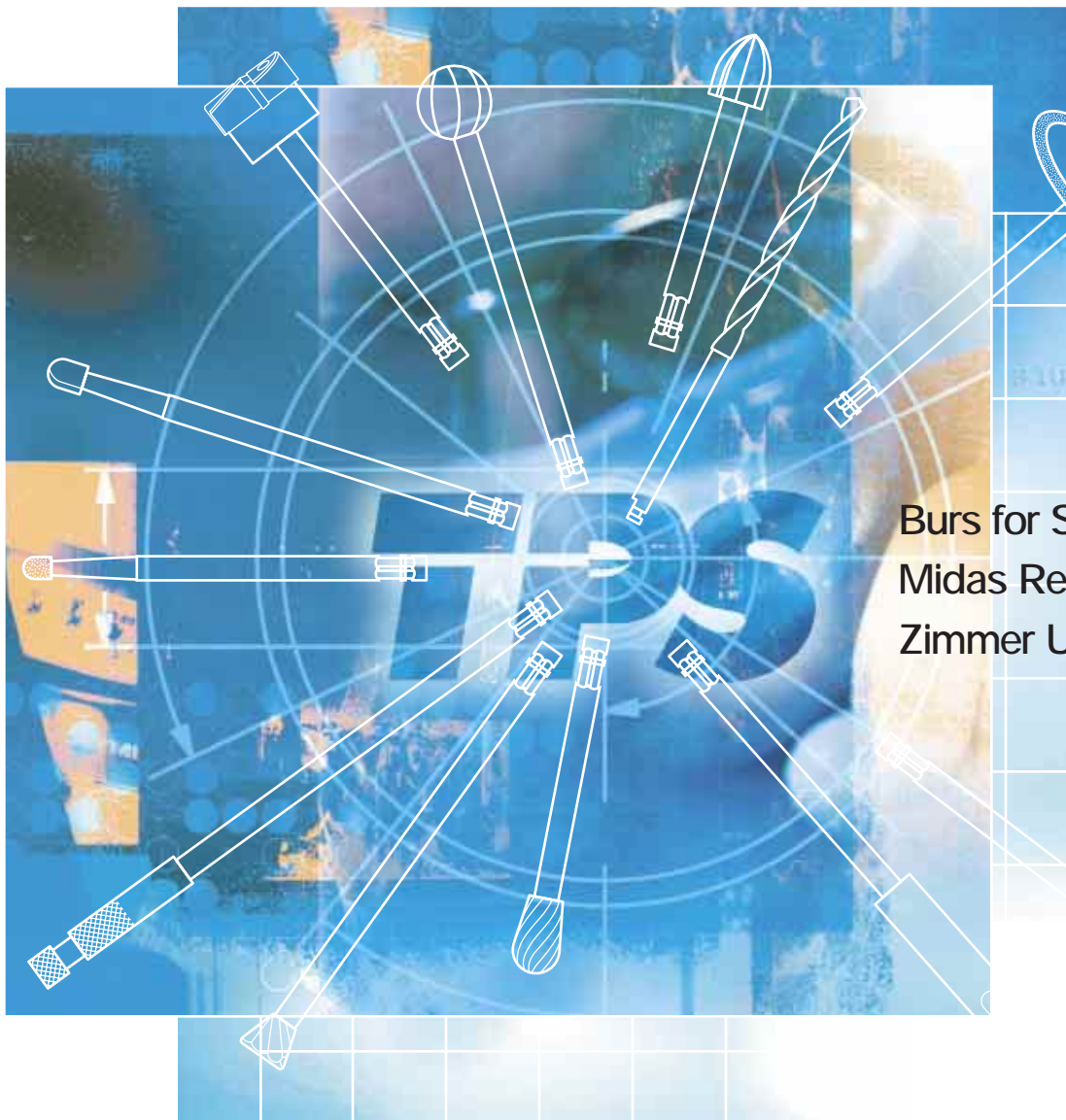


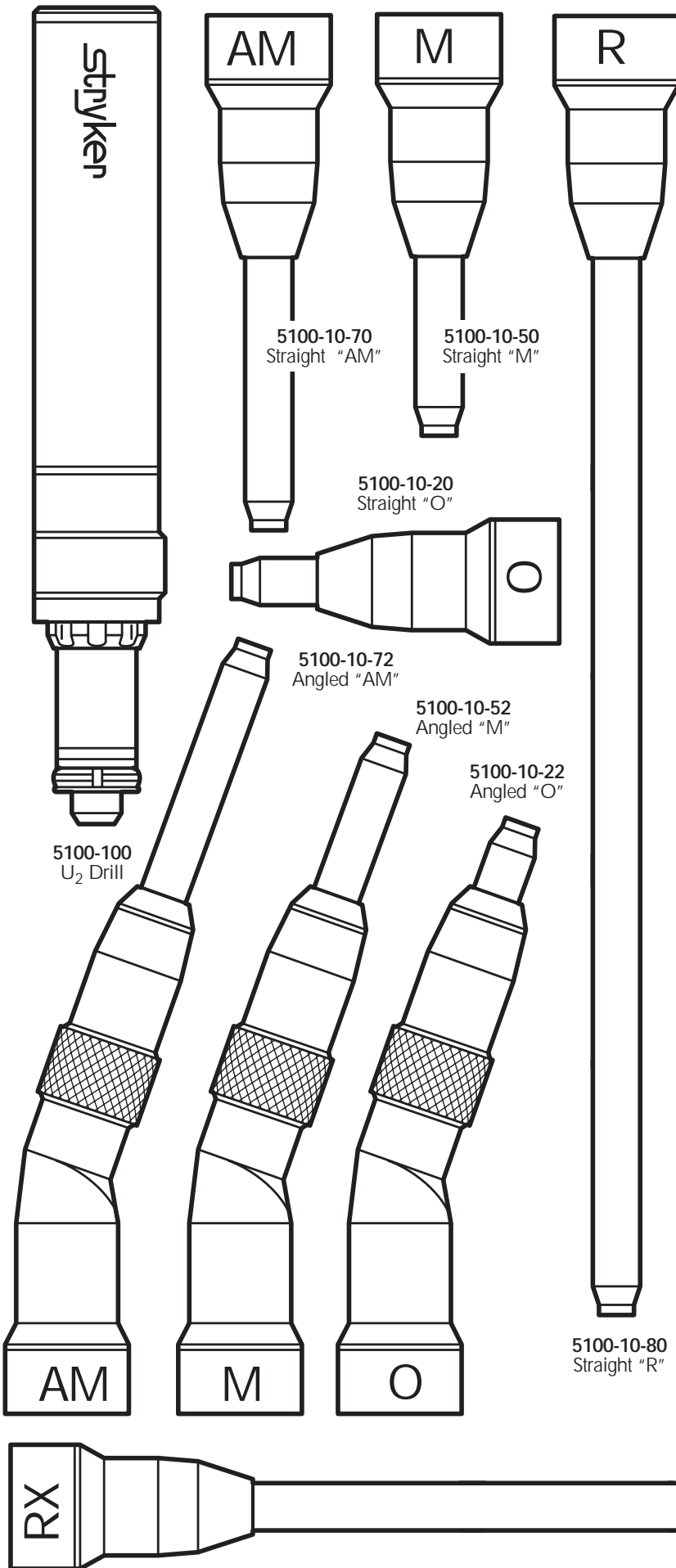
stryker[®]
INSTRUMENTS



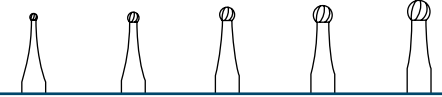
Burs for Stryker TPS,
Midas Rex[®] and
Zimmer UltraPower[®]

Total Performance System

THE ESSENCE OF POWER AND VERSATILITY
IN A UNIVERSAL SURGICAL SYSTEM



Round Fluted



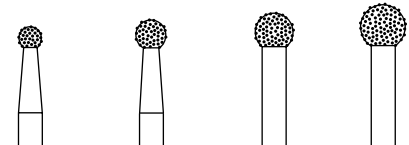
Head Diameter (mm)	1.0	1.5	2.0	2.5	3.0
Stryker/O /8 Flutes	5110-10-10	5110-10-15	5110-10-20	5110-10-25	5110-10-30
Zimmer Equiv.	7021-122	7021-123	7021-124	7021-125	7021-126
Midas Rex Equiv.					
Stryker/M /8 Flutes	5120-10-10	5120-10-15	5120-10-20	5120-10-25	5120-10-30
Tool Steel/10 Flutes	5220-10-10		5220-10-20		5220-10-30
Zimmer Equiv.	7021-222	7021-223	7021-224	7021-225	7021-226
Midas Rex Equiv.					
Stryker/AM /8 Flutes	5130-10-10	5130-10-15	5130-10-20	5130-10-25	5130-10-30
Tool Steel/10 Flutes	5230-10-10		5230-10-20		5230-10-30
Zimmer Equiv.	7021-322	7021-323	7021-324	7021-325	7021-326
Midas Rex Equiv.					
Stryker/R /8 Flutes					
Zimmer Equiv.					
Midas Rex Equiv.					
Stryker/RX /8 Flutes					5190-10-30

Round Diamond



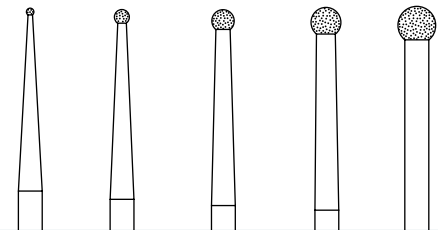
Head Diameter (mm)	1.0	1.5	2.0	2.5
Stryker/O	5110-12-10	5110-12-15	5110-12-20	5110-12-25
Zimmer Equiv.	7021-161		7021-162	
Stryker/M	5120-12-10	5120-12-15	5120-12-20	5120-12-25
Zimmer Equiv.	7021-261		7021-262	
Midas Rex Equiv.				
Stryker/AM	5130-12-10	5130-12-15	5130-12-20	5130-12-25
Zimmer Equiv.	7021-361		7021-362	
Midas Rex Equiv.				

XtraCoarse Round Diamond



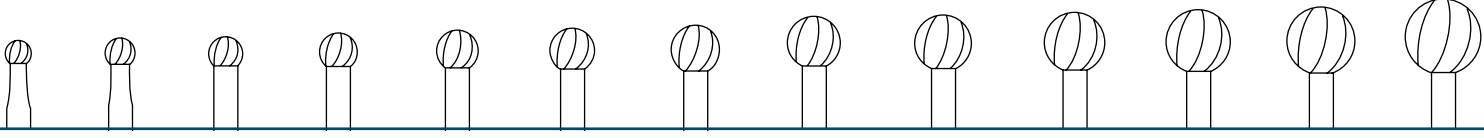
Head Diameter (mm)	3.0	4.0	5.0	6.0
Stryker/O	5110-12-130		5110-12-150	5110-12-160
Stryker/M	5120-12-130	5120-12-140	5120-12-150	5120-12-160
Stryker/AM	5130-12-130	5130-12-140	5130-12-150	5130-12-160

Round Diamond Extended

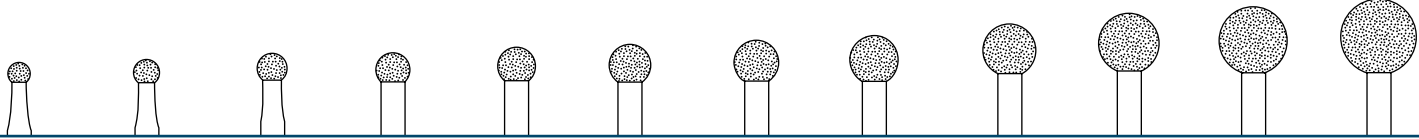


Head Diameter (mm)	1.0	2.0	3.0	4.0	5.0
Stryker/M	5120-12-210	5120-12-220	5120-12-230	5120-12-240	5120-12-250
Stryker/AM	5130-12-210	5130-12-220	5130-12-230	5130-12-240	5130-12-250

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®

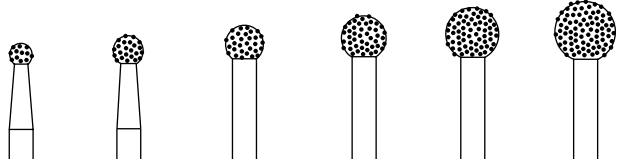


3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	10.0
5110-10-35	5110-10-40 7021-127	5120-10-45	5110-10-50 7021-128 O-35*	5110-10-55	5110-10-60 7021-129 O-33	5110-10-65 7021-130	5110-10-70	5110-10-75 7021-131 O-32	5110-10-80 7021-134	5110-10-85	5110-10-90 7021-132 O-31	5110-10-100 7021-133
5120-10-35	5120-10-40 5220-10-40 7021-227	5120-10-45	5120-10-50 5220-10-50 7021-228 M-35	5120-10-55 5220-10-55	5120-10-60 5220-10-60 7021-229 M-33	5120-10-65 5220-10-65 7021-230	5120-10-70 5220-10-70	5120-10-75 5220-10-75 7021-231 M-32	5120-10-80 5220-10-80	5120-10-85	5120-10-90 7021-232 M-31	5120-10-100 7021-233
5130-10-35	5130-10-40 5230-10-40 7021-327	5130-10-45	5130-10-50 5230-10-50 7021-328 AM-35	5130-10-55 5230-10-55	5130-10-60 5230-10-60 7021-329 AM-33 5160-10-60 7021-529 R-33	5130-10-65 5230-10-65	5130-10-70 5230-10-70	5130-10-75 5230-10-75 7021-331 AM-32 5160-10-75 (Head Dia. 7.6) 7021-531 R-32	5130-10-80 5230-10-80	5130-10-85	5130-10-90 7021-332 AM-31 5160-10-90 (Head Dia. 9.1) 7021-532 R-31	5130-10-100 7021-333
	5190-10-40		5190-10-50		5190-10-60		5190-10-70		5190-10-80		5190-10-90	5190-10-100



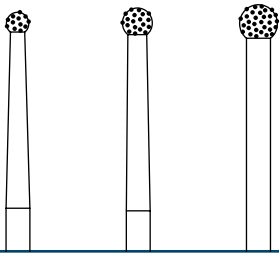
3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	8.0	9.0	10.0	
5110-12-30 7021-163	5110-12-35	5110-12-40 7021-164	5110-12-45	5110-12-50 7021-165	5110-12-55	5110-12-60 7021-166	5110-12-65	5110-12-70 7021-167	5110-12-80	5110-12-90	5110-12-100	
5120-12-30 7021-263	5120-12-35	5120-12-40 7021-264	5120-12-45	5120-12-50 7021-265	M-35D	5120-12-60 7021-266	M-33D	5120-12-70 7021-267	M-32D	5120-12-80	5120-12-90	5120-12-100
5130-12-30 7021-363	5130-12-35	5130-12-40 7021-364	5130-12-45	5130-12-50 7021-365	5130-12-55	5130-12-60 7021-366	5130-12-65	5130-12-70 7021-367	5130-12-80	5130-12-90	5130-12-100	
				AM-35D								M-31D

XXCoarse Round Diamond



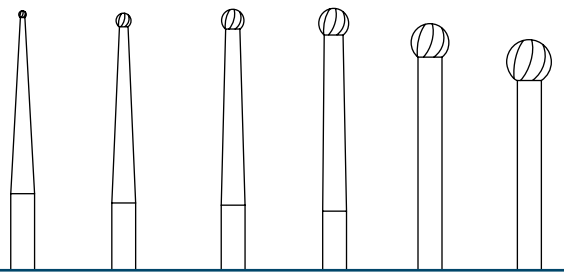
Head Diameter (mm)	3.0	4.0	5.0	6.0	7.0	8.0
Stryker/M	5120-013-130	5120-013-140	5120-013-150	5120-013-160	5120-013-170	5120-013-180
Stryker/AM	5130-013-130	5130-013-140	5130-013-150	5130-013-160	5130-013-170	5130-013-180
Stryker/RX		5190-013-140	5190-013-150	5190-013-160	5190-013-170	5190-013-180

XXCoarse Round Diamond Extended



Head Diameter (mm)	3.0	4.0	5.0
Stryker/AM	5130-13-230	5130-13-240	5130-13-250

Round Fluted Extended



Head Diameter (mm)	1.0	2.0	3.0	4.0	5.0	6.0
Stryker/M /8 Flutes	5120-10-210	5120-10-220	5120-10-230	5120-10-240	5120-10-250	5120-10-260
Tool Steel/10 Flutes			5220-10-230	5220-10-240	5220-10-250	5220-10-260
Stryker/AM /8 Flutes	5130-10-210	5130-10-220	5130-10-230	5130-10-240	5130-10-250	5130-10-260
Tool Steel/10 Flutes			5230-10-230	5230-10-240	5230-10-250	5230-10-260

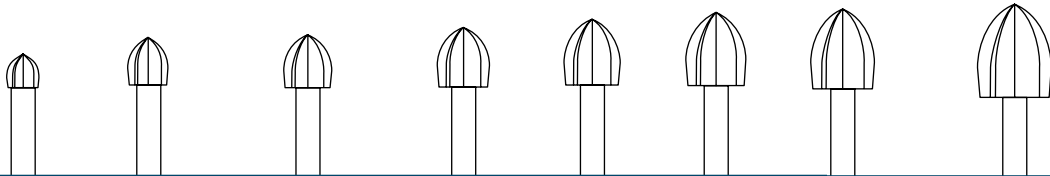


5110-10-90
Straight "RX"

Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®

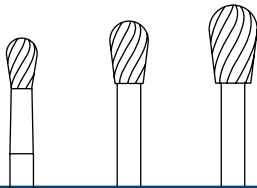
TPS™

Acorn Bur



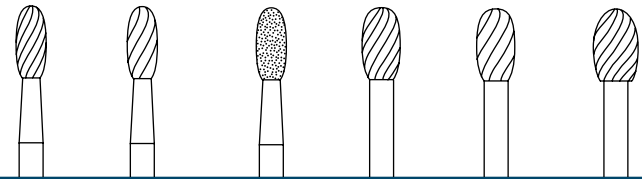
	4.0	5.0	6.0	6.5	7.0	7.5	8.0	9.0
Head Diameter (mm)	4.0	5.0	6.0	6.5	7.0	7.5	8.0	9.0
Head Length (mm)	5.8	6.9	7.9	8.4	8.9	9.3	9.9	11.2
Stryker/O	5110-30-40	5110-30-50	5110-30-60	5110-30-65	5110-30-70	5110-30-75	5110-30-80	5110-30-90
Zimmer Equiv.			7021-181			7021-182		7021-183
Midas Rex Equiv.			O-3			O-2		O-1
Stryker/M	5120-30-40	5120-30-50	5120-30-60	5120-30-65	5120-30-70	5120-30-75	5120-30-80	5120-30-90
Tool Steel/10 Flutes		5220-30-50	5220-30-60			5220-30-75		5220-30-90
Zimmer Equiv.		7021-280	7021-281			7021-282		7021-283
Midas Rex Equiv.		M-25	M-3			M-2		M-1
Stryker/AM	5130-30-40	5130-30-50	5130-30-60	5130-30-65	5130-30-70	5130-30-75	5130-30-80	5130-30-90
Tool Steel/10 Flutes		5230-30-50	5230-30-60			5230-30-75		5130-30-90
Zimmer Equiv.		7021-380	7021-381			7021-382		7021-383
Midas Rex Equiv.		AM-25	AM-3			AM-2		AM-1
Stryker/R			5160-30-60			5160-30-75		5160-30-90
Zimmer Equiv.			7021-581			7021-582		7021-583
Midas Rex Equiv.			R-3			R-2		R-1

Pear



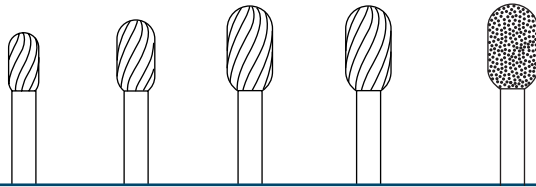
	4.0	5.0	6.0
Head Diameter (mm)	4.0	5.0	6.0
Stryker/O	5110-16-40	5110-16-50	
Stryker/M	5120-16-40	5120-16-50	5120-16-60
Stryker/AM	5130-16-40	5130-16-50	5130-16-60

Egg



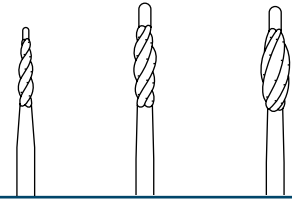
	4.0	Aggressive 4.0	Diamond 4.0	5.0	Aggressive 5.0	6.0
Head Diameter (mm)	4.0	4.0	4.0	5.0	5.0	6.0
Stryker/O	5110-15-40			5110-15-50		5110-15-60
Stryker/M	5120-15-40	5120-15-140	5120-15-240	5120-15-50		5120-15-60
Stryker/AM	5130-15-40	5130-15-140		5130-15-50	5130-15-150	5130-15-60

Barrel



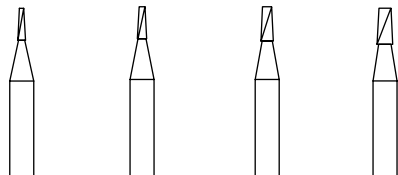
	4.0	5.0	6.0	Aggressive 6.0	ExtraCoarse Diamond 6.5
Head Diameter (mm)	4.0	5.0	6.0	6.0	6.5
Stryker/O	5110-17-40	5110-17-50	5110-17-60		
Stryker/M	5120-17-40	5120-17-50	5120-17-60		
Stryker/AM	5130-17-40	5130-17-50	5130-17-60	5130-17-160	5130-20-160
Stryker/RX			5190-17-60		

Swanson Pilot Point



	2.0	3.0	4.0
Head Diameter (mm)	2.0	3.0	4.0
Stryker/O		5110-41-30	5110-41-40
Stryker/M	5120-41-20	5120-41-30	5120-41-40

Tapered Cross Cut



	1.0	1.2	1.6	2.1
Head Diameter (mm)	1.0	1.2	1.6	2.1
Stryker/O	5110-66-10	5110-66-12	5110-66-16	5110-66-21
Zimmer Equiv.			7021-119*	
Stryker/M	5120-66-10	5120-66-12	5120-66-16	5120-66-21
Stryker/AM		5130-66-12	5130-66-16	5130-66-21

Round End Straight



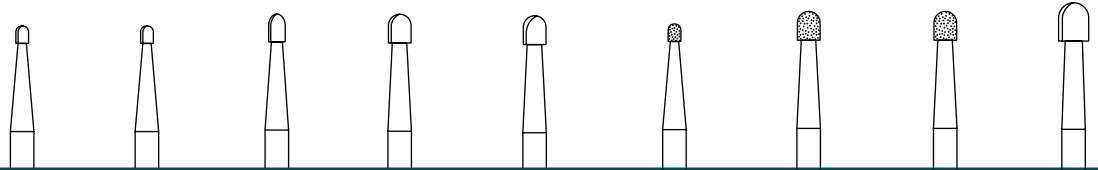
	1.7
Head Diameter (mm)	1.7
Stryker/O	
Stryker/M	5120-63-17
Stryker/AM	5130-63-17

Round End Straight Cross Cut



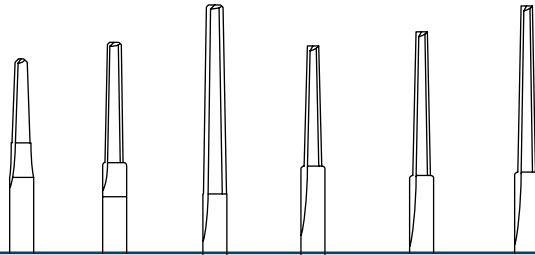
	2.1
Head Diameter (mm)	2.1
Stryker/O	5110-67-21
Stryker/M	5120-67-21

Neuro Drill



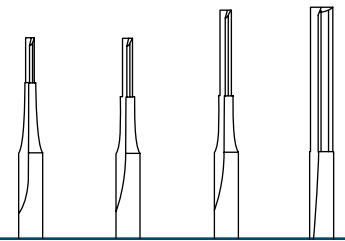
	Soft Touch					Extra Coarse			
Head Diameter (mm)	1.7	1.7	2.2	3.0	3.0	1.8	3.0	3.0	4.0
Head Length (mm)	2.3	2.3	3.7	3.8	3.8	2.4	3.8	3.8	5.1
Stryker/O	5110-107-17	5110-107-117	5110-107-22	5110-107-30					5110-107-40
Zimmer Equiv.	7021-135		7021-136	7021-137					
Midas Rex Equiv.				O-8					
Stryker/M	5120-107-17		5120-107-22	5120-107-30	5220-107-330	5120-107-18	5120-107-130		5120-107-40
Tool Steel/10 Flutes				5220-107-30					
Zimmer Equiv.	7021-235		7021-236	7021-237	7021-237	7021-278	7021-279		
Midas Rex Equiv.	B-3		B-2	M-8	M-8	B-3D	M-8D	M-8DC	
Stryker/AM	5130-107-17		5130-107-22	5130-107-30	5230-107-330	5130-107-18	5130-107-130	5130-107-230	5130-107-40
Tool Steel/10 Flutes				5230-107-30					
Zimmer Equiv.	7021-335		7021-336	7021-337	7021-337	7021-378	7021-379		
Midas Rex Equiv.	A-3		A-2	AM-8	AM-8	A-3D	AM-8D	AM-8DC	
Stryker/R				5160-107-30 (Head Dia. 2.9)					
Midas Rex Equiv.				R-8					

Tapered Router

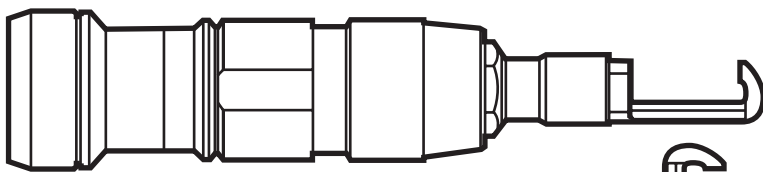


Head Diameter (mm)	1.8	2.2	3.0	2.3	2.3	2.3
Head Length (mm)	11.0	16.0	25.0	15.9	19.0	22.0
Stryker/O	5110-71-18	5110-71-22	5110-71-30	5110-71-23	5110-71-123	5110-71-223
Zimmer Equiv.	7021-713	7021-815	7021-917	7021-114	7021-115	7021-116
Midas Rex Equiv.			S-1			
Stryker/M				5120-71-23	5120-71-123	5120-71-223
Zimmer Equiv.				7021-214		
Stryker/AM				5130-71-23	5130-71-123	5130-71-223
Zimmer Equiv.				7021-314	7021-315	7021-316

Straight Router



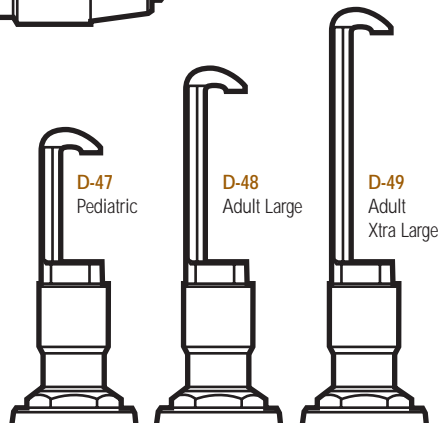
Head Diameter (mm)	1.2	1.3	1.5	3.1
Head Length (mm)	6.0	7.7	11.1	19.1
Stryker/O	5110-70-12	5110-70-13	5110-70-15	
Zimmer Equiv.			7021-112	
Midas Rex Equiv.	C-1			
Stryker/M		5120-70-13		5120-70-31
Zimmer Equiv.				7021-294
Midas Rex Equiv.				M-13
Stryker/AM				5130-70-31
Zimmer Equiv.				
Midas Rex Equiv.				AM-13
Stryker/R				5160-70-31
Zimmer Equiv.				7021-501
Midas Rex Equiv.				R-13



Dura Guards

(For use with Routers at right)

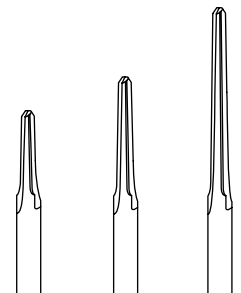
Pediatric	Midas Equiv.
5100-10-47 Fixed	B-5
5100-10-247 Steering	B-5R
Adult Large	
5100-10-48 Fixed	B-1
5100-10-248 Steering	B-1R
Adult Xtra Large	
5100-10-49 Fixed	S-1
5100-10-249 Steering	S-1R



Note Locking Notch

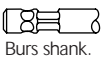
Tapered Router

(For use with DuraGuards)



Head Diameter (mm)	1.8	2.2	3.0
Head Length (mm)	11.0	16.0	25.0
Stryker/O	5120-71-47	5120-71-48	5120-71-49
Zimmer Equiv.	7021-713	7021-815	7021-917
Midas Rex Equiv.	B-5	B-1	S-1
Dura Guards	D-47	D-48	D-49

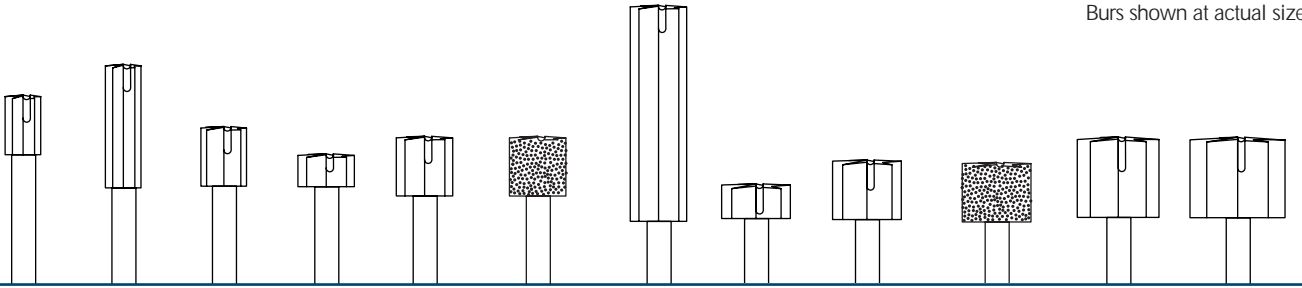
Burs for Stryker TPS, Midas Rex® and Zimmer UltraPower®



Burs shown at actual size

TPS™

Fluted Drum

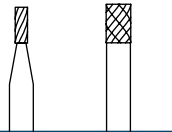


XXCoarse Diamond

XXCoarse Diamond

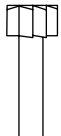
	4.7	4.7	6.0	7.5	7.5	7.5	7.6	9.1	9.1	9.1	10.5	12.3
Head Diameter (mm)	4.7	4.7	6.0	7.5	7.5	7.5	7.6	9.1	9.1	9.1	10.5	12.3
Head Length (mm)	7.9	16.4	7.9	4.4	7.9	7.9	28.6	4.4	7.9	7.9	10.7	10.7
Stryker/O					5110-20-775		5110-20-975	5110-20-91			5110-20-105	5110-20-123
Zimmer Equiv.	7021-102				7021-106							
Midas Rex Equiv.	O-12				O-5			O-6	O-4			
Stryker/M	5120-20-47	5120-20-447	5120-20-60	5120-20-75	5120-20-775		5120-20-975	5120-20-91	5120-20-991		5120-20-105	5120-20-123
Zimmer Equiv.	7021-202	7021-203	7021-204	7021-205	7021-206		7021-207	7021-208	7021-209		7021-210	7021-211
Midas Rex Equiv.	M-12	M-9	M-11	M-7	M-5		M-15	M-6	M-4		M-14	M-16
Stryker/AM	5130-20-47	5130-20-447	5130-20-60	5130-20-75	5130-20-775		5130-20-975	5130-20-91	5130-20-991		5130-20-105	5130-20-123
Zimmer Equiv.	7021-302	7021-303	7021-304	7021-305	7021-306		7021-307	7021-308	7021-309		7021-310	7021-311
Midas Rex Equiv.	AM-12	AM-9	AM-11	AM-7	AM-5		AM-15	AM-6	AM-4		AM-14	AM-16
Stryker/R	5160-20-47		5160-20-60		5160-20-775				5160-20-991		5160-20-105	5160-20-123
Zimmer Equiv.	7021-502		7021-504		7021-506				7021-509		7021-510	7021-511
Midas Rex Equiv.	R-12		R-11		R-5				R-4		R-14	R-16
Stryker/RX	5190-20-47		5190-20-60		5190-20-775	5190-21-775			5190-20-991	5190-21-991	5190-20-105	5190-20-123

Carbide Side Cutter



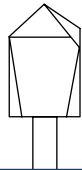
	1.6	3.2
Head Diameter (mm)	1.6	3.2
Stryker/O	5110-60-16	5110-60-32
Midas Rex Equiv.	WH-6	WH-3
Stryker/M	5120-60-16	5120-60-32

Side Cutting Drum



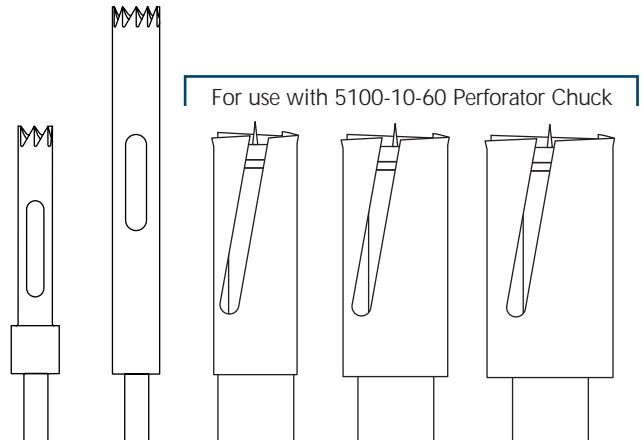
	6.1
Head Diameter (mm)	6.1
Head Length (mm)	3.8
Stryker/M	5120-26-61
Zimmer Equiv.	7021-297
Midas Rex Equiv.	M-23
Stryker/AM	5130-26-61
Midas Rex Equiv.	AM-23

Self Piloting



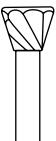
	9.5
Head Diameter (mm)	9.5
Stryker/M	5120-21-95

Coring Tool



	3.2	5.4	10.8	13.5	16.8
Head Diameter (mm)	3.2	5.4	10.8	13.5	16.8
Head Length (mm)	26.7	40.6	24.1	24.1	24.1
Stryker/M	5120-22-32	5120-22-54	5106-22-108	5106-22-135	5106-22-168
Zimmer Equiv.	7021-250	7021-251	7021-252	7021-253	7021-255
Midas Rex Equiv.	M-8H		M-18H	M-17H	M-19H

Inverted Cone



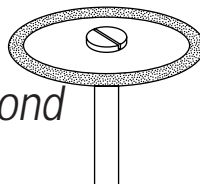
	6.4
Head Diameter (mm)	6.4
Head Length (mm)	6.1
Stryker/O	5110-50-64
Stryker/M	5120-50-64
Zimmer Equiv.	7021-291
Midas Rex Equiv.	M-24
Stryker/AM	5130-50-64
Zimmer Equiv.	7021-391
Midas Rex Equiv.	AM-24

Heliocoidal Rasp



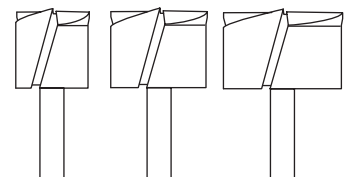
	3.2
Head Diameter (mm)	3.2
Head Length (mm)	18.3
Stryker/O	5110-80-30
Stryker/M	5120-80-30
Midas Rex Equiv.	M-52
Stryker/AM	5130-80-30
Midas Rex Equiv.	AM-52

Diamond Disc



	25.4
Head Diameter (mm)	25.4
Head Length (mm)	0.8
Stryker/O	5110-130-250
Stryker/M	5120-130-250
Zimmer Equiv.	7021-292
Midas Rex Equiv.	M-51
Stryker/AM	5130-130-250
Zimmer Equiv.	7021-392
Midas Rex Equiv.	AM-51

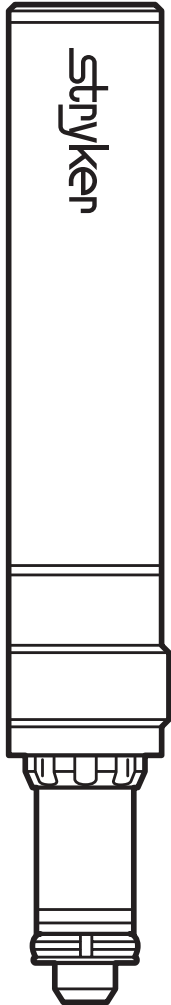
Boring Tool



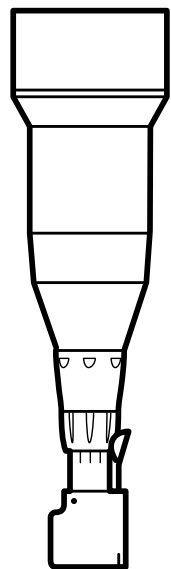
	9.5	12.6	15.6
Head Diameter (mm)	9.5	12.6	15.6
Head Length (mm)	10.4	10.4	10.4
Stryker/O	5120-23-95	5120-23-126	
Stryker/M	5120-123-95	5120-123-126	5120-123-156
Zimmer Equiv.	7021-256	7021-257	7021-258
Midas Rex Equiv.	M-18	M-17	M-19
Stryker/AM	5130-123-95	5130-123-126	5130-123-156
Midas Rex Equiv.	AM-18	AM-17	

Solid Carbide Burs

Burs shown at actual size



5100-100
U₂ Drill



5100-10-11
Right Angle Head
Attachment

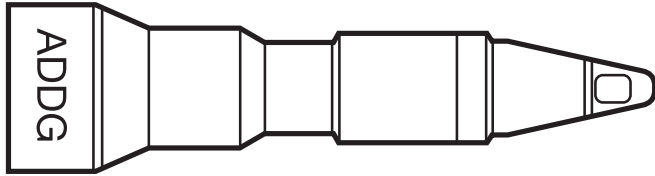
	1651-9 Round Head Diameter: .073 Exposure: .36 Total Length: .85 Number of Flutes: 6-8	in	mm		1651-18 Round Head Diameter: .073 Exposure: .84 Total Length: 1.34 Number of Flutes: 6-8	in	mm
	1651-10 Round Head Diameter: .091 Exposure: .36 Total Length: .85 Number of Flutes: 6-8	in	mm		1651-19 Round Head Diameter: .091 Exposure: .84 Total Length: 1.34 Number of Flutes: 6-8	in	mm
	1651-11 Cylindrical Fissure Head Diameter: .064 Head Length: .19 Exposure: .36 Total Length: .85 Number of Flutes: 6-8	in	mm		1651-20 Cylindrical Fissure Head Diameter: .064 Head Length: .19 Exposure: .84 Total Length: 1.34 Number of Flutes: 6-8	in	mm
	1651-13 Tapered Fissure Head Diameter: .064 Head Length: .19 Exposure: .36 Total Length: .85 Number of Flutes: 6-8	in	mm		1651-21 Tapered Fissure Head Diameter: .048 Head Length: .19 Exposure: .84 Total Length: 1.34 Number of Flutes: 6-8	in	mm
	1651-14 Tapered Fissure Head Diameter: .082 Head Length: .19 Exposure: .36 Total Length: .85 Number of Flutes: 6-8	in	mm		1651-22 Tapered Fissure Head Diameter: .064 Head Length: .19 Exposure: .36 Total Length: .85 Number of Flutes: 6-8	in	mm
					1651-23 Tapered Fissure Head Diameter: .082 Head Length: .19 Exposure: .84 Total Length: 1.34 Number of Flutes: 6-8	in	mm

Stainless Steel Burs

	1351-10 Round Head Diameter: .130 Exposure: .37 Total Length: .87 Number of Flutes: 6-8	in	mm				
	1351-11 Inverted Cone Head Diameter: .070 Exposure: .37 Total Length: .87 Number of Flutes: 6-8	in	mm		1351-14 Twist Drill Head Diameter: .109 Head Length: 1.44 Exposure: 1.50 Total Length: 2.00	in	mm
	1351-12 Short Drilling Head Diameter: .090 Exposure: .37 Total Length: .87 Number of Flutes: 6-8	in	mm		1651-24 Wire Pass Drill Head Diameter: .070 Head Length: .31 Exposure: .84 Total Length: 1.34	in	mm
	1351-13 Twist Drill Head Diameter: .092 Head Length: 1.44 Exposure: 1.50 Total Length: 2.00	in	mm		1651-26 Alveolectomy Head Diameter: .158 Head Length: .38 Exposure: .75 Total Length: 1.30 Number of Flutes: 10	in	mm

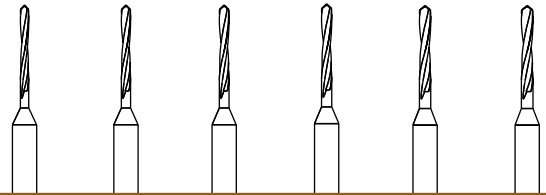
Drills for Stryker TPS and Zimmer UltraPower®

TPS™



Drill

(For use with ADDG)

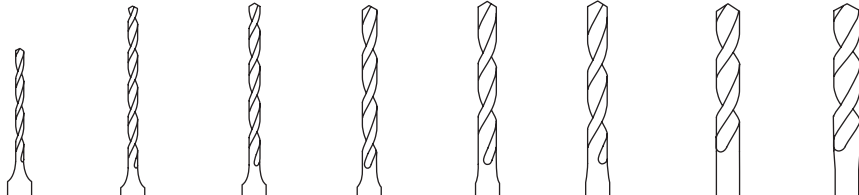


Head Diameter (mm)	1.0	1.1	1.2	1.3	1.4	1.5
Head Length (mm)	10.2	10.2	10.2	10.2	10.2	10.2
Stryker/ADDG	5210-610-10	5210-610-11	5210-610-12	5210-610-13	5210-610-14	5210-610-15

ADDG Adjustable Depth Drill Guide

(For use with Drills at right)

Drill



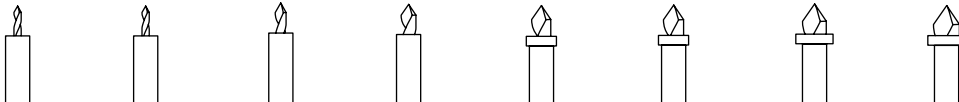
Head Diameter (mm)	1.1	1.3	1.5	2.0	2.5	2.7	3.2	3.5
Head Length (mm)	12.7	19.0	19.0	19.0	19.0	19.0	19.0	19.0
Stryker/O	5110-100-10	5110-100-13	5110-100-15	5110-100-20	5110-100-25	5110-100-27	5110-100-32	5110-100-35
Stryker/M	5120-100-10	5120-100-13	5120-100-15	5120-100-20	5120-100-25	5120-100-27	5120-100-32	5120-100-35

Tapered Drill



Head Diameter (mm)	2.3
Stryker/M	5120-102-23

Drill Bit w/4mm Stop



Head Diameter (mm)	1.0	1.3	1.5	2.0	2.5	2.7	3.2	3.5
Stryker/O	5110-104-10	5110-104-13	5110-104-15	5110-104-20	5110-104-25	5110-104-27	5110-104-32	5110-104-35
Stryker/M	5120-104-10	5120-104-13	5120-104-15	5120-104-20	5120-104-25	5120-104-27	5120-104-32	5120-104-35

Drill Bit w/6mm Stop



Head Diameter (mm)	1.0	1.5	2.0	2.5	2.7	3.2	3.5
Stryker/O	5110-106-10	5110-106-15	5110-106-20	5110-106-25	5110-106-27	5110-106-32	5110-106-35
Stryker/M	5120-106-10	5120-106-15	5120-106-20	5120-106-25	5120-106-27	5120-106-32	5120-106-35

Lindemann Drill



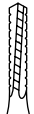
Head Diameter (mm)	2.2
Stryker/O	5110-105-22
Stryker/M	5120-105-22

Drill Bit w/8mm Stop



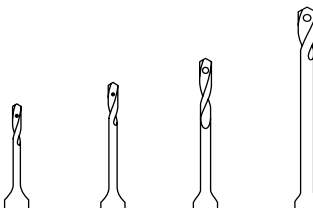
Head Diameter (mm)	1.0	1.5	2.0	2.5	2.7	3.2	3.5
Stryker/O	5110-108-10	5110-108-15	5110-108-20	5110-108-25	5110-108-27	5110-108-32	5110-108-35
Stryker/M	5120-108-10	5120-108-15	5120-108-20	5120-108-25	5120-108-27	5120-108-32	5120-108-35

Side Cutting Drill



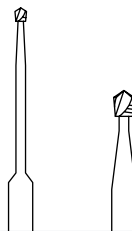
Head Diameter (mm)	2.3
Stryker/O	5110-101-23
Stryker/M	5120-101-23

Wire Pass Drill



Head Diameter (mm)	1.1	1.3	1.5	2.0
Stryker/O	5110-103-11	5110-103-13	5110-103-15	5110-103-20
Zimmer Equiv.	7021-140		7021-141	7021-142
Stryker/M	5120-103-11	5120-103-13	5120-103-15	5120-103-20

Drill Tip



Head Diameter (mm)	1.5	2.7
Stryker/O	5110-109-15	5110-109-15
Stryker/M	5120-109-15	5120-109-27

stryker®
INSTRUMENTS

For more information on the complete Total Performance System, contact your local Stryker Sales Representative.

4100 East Milham Ave
Kalamazoo, MI 49001
(800) 253-3210
(269) 323-7700