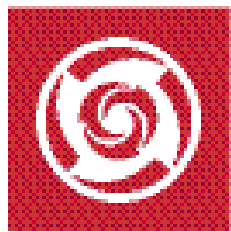


PRODUCT
CATALOG
VOLUME 13



BUSA[®]
SURGICAL



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How to order

For additional assistance contact Product Technical Support:
productinfo@BUSAMedical.com

Return Goods Policy

Contact your distributor regarding returned goods policy.

Warranty Policy

Contact your distributor for details regarding warranty.







Repairs

Contact your distributor for details regarding repairs.

Technical Support

For additional assistance contact Product Technical Support:
productinfo@BUSAMedical.com

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

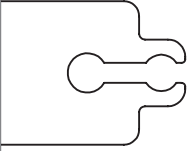

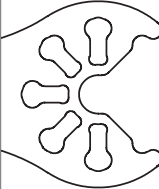
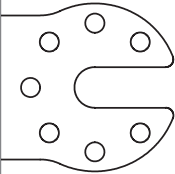

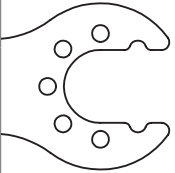
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Stryker®



Zimmer Biomet®



DePuy Synthes®



Codman®, Sarns® & Medtronic® Midas Rex®

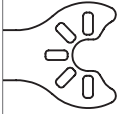
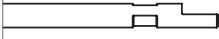
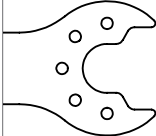
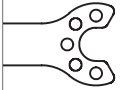
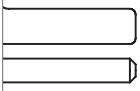
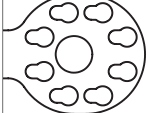

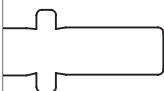
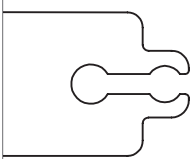







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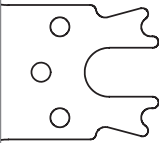
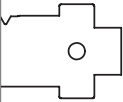

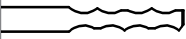
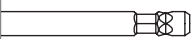
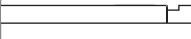
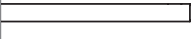

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






 Stryker®

 Codman®, Sarns® & Medtronic® Midas Rex®

*ConMed®, Linvatec®, HALL®, HALL 50™, Micro100™, Micro E®, MicroChoice®, MicroPower®, Mini-Driver™, MPower®, PowerPro®, Surgairtome Two®, Titan®, and VersiPower® are trademarks of CONMED Corporation or its affiliates.
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Sarns® is a registered trademark of Sarns, Inc., or its affiliates.
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Surgairtome Two® is a registered trademark of American Sterilizer Company
Zimmer Biomet® is a registered trademark of Zimmer Biomet, Inc., or its affiliates.
BUSA® is a registered trademark of Peter Brasseler Holdings, LLC, or its affiliates.*

BUSA® Twist Drills - Standard - Round Shank

Fabricated from autoclavable stainless steel.

BUSA®			
Order Number	Length	Diameter	
Sterile (1/pk)	in	mm	in
KM166-10-00	5	1.6	1/16
			
KM166-10-01	5	2.0	5/64
			
KM166-10-03	5	2.8	7/64
			
KM166-10-05	5	3.6	9/64
			
KM166-10-06	5	4.0	5/32
			
KM166-10-07	5	4.8	3/16
			
KM166-10-08	5	6.4	1/4
			

Sterilization Parameters




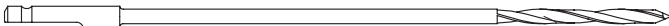
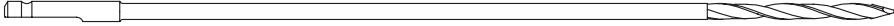

Steam Sterilization Type	Minimum Temperature	Minimum Exposure Time	Minimum Dry Time
Pre-Vacuum (Wrapped)	270°F (132°C)	4 minutes	30 minutes
Gravity (Wrapped)	270°F (132°C)	15 minutes	30 minutes

- All cycles require a minimum of 30 minutes dry time.
- Observe AAMI and hospital guidelines for steam sterilization and the sterilizer manufacturer's written instructions for cycle parameters and load configurations.

BUSA® Quick Connect Twist Drills - Solid Replacements - DePuy Synthes®

Compatible with DePuy Synthes® Quick Connect Coupling

Fabricated from autoclavable stainless steel. Features one piece construction.

DePuy Synthes®						
Order Number	Replacement	Diameter (mm)	Total Length (mm)	Effective Length (mm)	Number of Flutes	
Sterile* (1/pk)	Sterile					
KM166-310-15S	310.15S	1.5	87	61	2	
						
KM166-310-23S	310.23S	2.5	181	156	2	
						
TiN - Titanium Nitride Coating						
KM166-310-25S	310.25S	2.5	111	86	2	
						
TiN - Titanium Nitride Coating						
KM166-310-31S	310.31S	3.2	147	121	2	
						
KM166-310-37S	310.37S	3.5	196	171	2	
						
KM166-310-48S	310.48S	4.5	195	170	2	
						

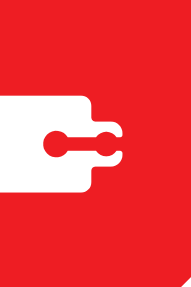
Twist Drills - Compatible with DePuy Synthes® Quick Connect Coupling

DePuy Synthes® |

Sterilization Parameters

Steam Sterilization Type	Minimum Temperature	Minimum Exposure Time	Minimum Dry Time
Pre-Vacuum (Wrapped)	270°F (132°C)	4 minutes	30 minutes
Gravity (Wrapped)	270°F (132°C)	15 minutes	30 minutes

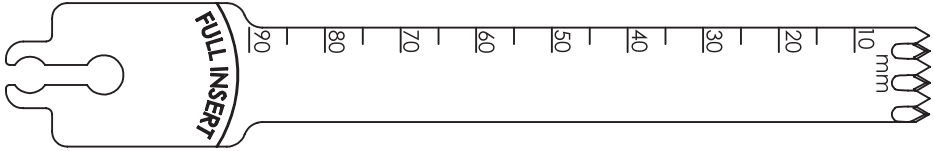
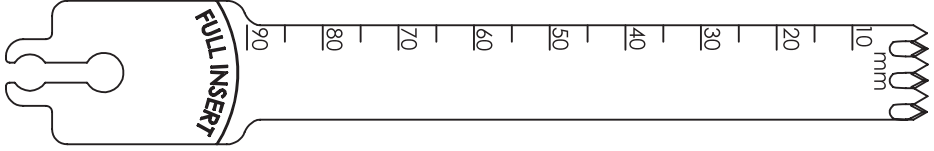
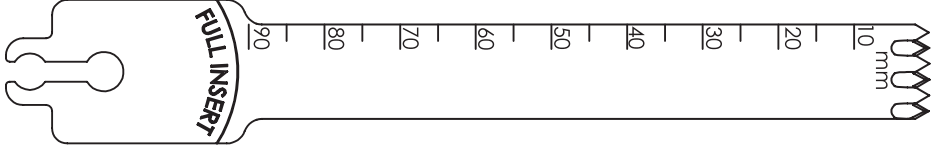
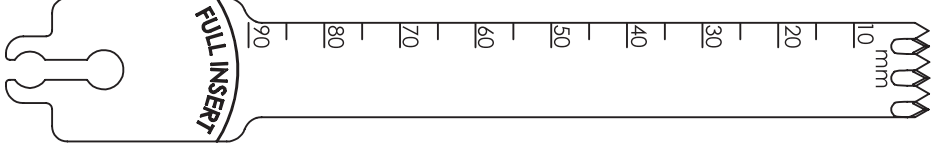
- All cycles require a minimum of 30 minutes dry time.
- Observe AAMI and hospital guidelines for steam sterilization and the sterilizer manufacturer's written instructions for cycle parameters and load configurations.



BUSA® Large Bone Saw Blades

Sagittal/Oscillating BR2000™ Proprietary (BR1 Series - Stryker®)

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR1-1290-35	mm	90	12.5	0.89	0.89
	in	3.54	0.49	0.035	0.035
Replaces Stryker® 6113-089-090, 6113-89-090, 2108-152-006					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-1290-39	mm	90	12.5	0.99	0.99
	in	3.54	0.49	0.039	0.039
Replaces Stryker® 6113-097-090					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-1290-47	mm	90	12.5	1.19	1.19
	in	3.54	0.49	0.047	0.047
Replaces Stryker® 6113-119-090, 2108-352-000, 2108-352					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-1290-50	mm	90	12.5	1.27	1.27
	in	3.54	0.49	0.050	0.050
Replaces Stryker® 6113-127-090, 2108-356-000, 2108-356					
					
Aggressive Cut Diamond Cut No Tooth Offset					

STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

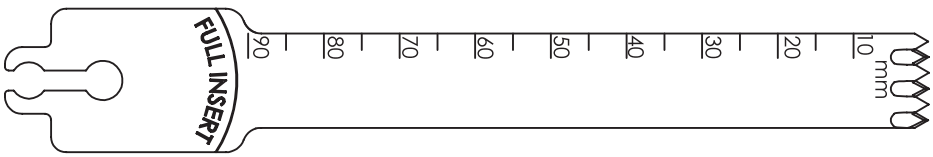
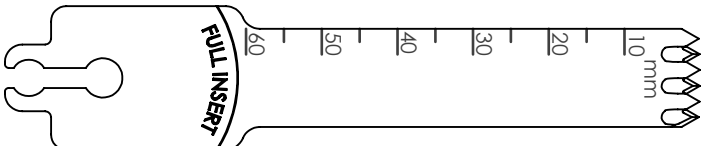

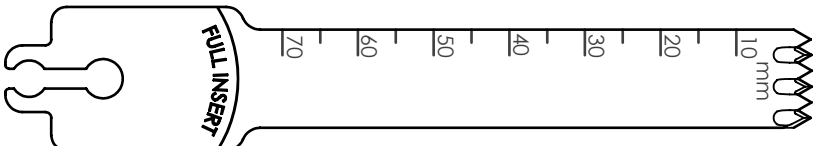
BUSA® Large Bone Saw Blades

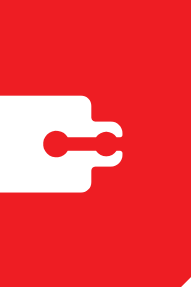
Sagittal/Oscillating BR2000™ Proprietary (BR1 Series - Stryker®)



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

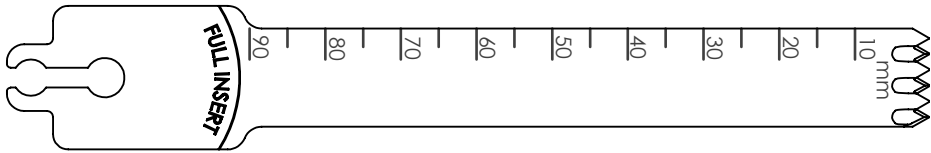
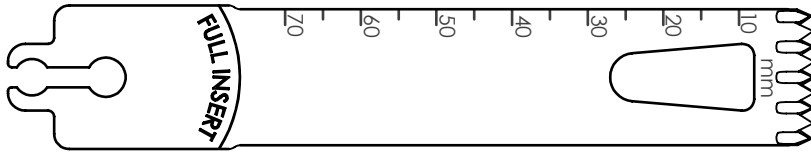
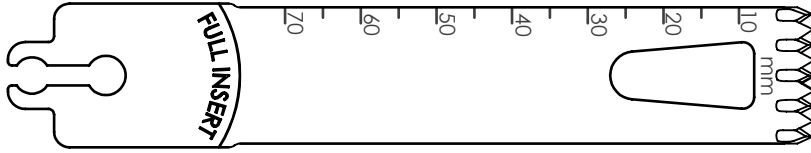
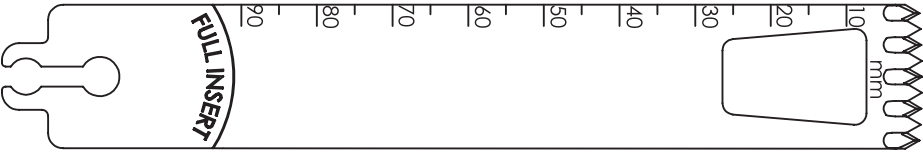
Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR1-1290-54	mm	90	12.5	1.37	1.37
	in	3.54	0.49	0.054	0.054
Replaces Stryker® 6113-137-090					
					Aggressive Cut Diamond Cut No Tooth Offset
BR1-1360-50	mm	60	13	1.27	1.27
	in	2.36	0.51	0.050	0.050
Replaces Stryker® 6113-127-060					
					Aggressive Cut Diamond Cut No Tooth Offset
BR1-1370-50F	mm	70	13	1.27	1.27
	in	2.76	0.51	0.050	0.050
Replaces Stryker® 6213-127-070					
					Aggressive Cut Diamond Cut No Tooth Offset
BR1-1375-50	mm	75	13	1.27	1.27
	in	2.95	0.51	0.050	0.050
Replaces Stryker® 6113-127-075					
					Aggressive Cut Diamond Cut No Tooth Offset



BUSA® Large Bone Saw Blades

Sagittal/Oscillating BR2000™ Proprietary (BR1 Series - Stryker®)

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR1-1390-42	mm	90	13	1.07	1.07
	in	3.54	0.51	0.042	0.042
Replaces Stryker® 6113-107-090					
					
BR1-1875-35	mm	75	18	0.89	0.89
	in	2.95	0.71	0.035	0.035
Replaces Stryker® 6118-089-075					
					
BR1-1875-50	mm	75	18	1.27	1.27
	in	2.95	0.71	0.050	0.050
Replaces Stryker® 6118-127-075					
					
BR1-1990-35	mm	90	19	0.89	0.89
	in	3.54	0.75	0.035	0.035
Replaces Stryker® 6118-089-090, 2108-109-001					
					

STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 8, 7, 6, 5, 4, 2000 & EHD

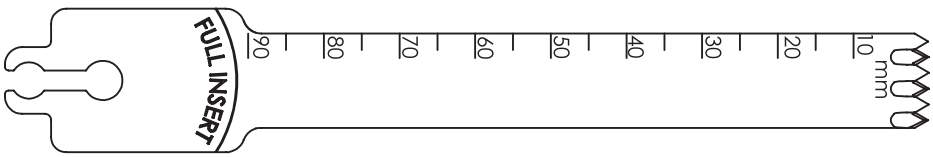
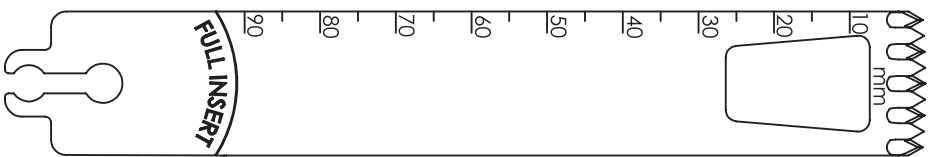
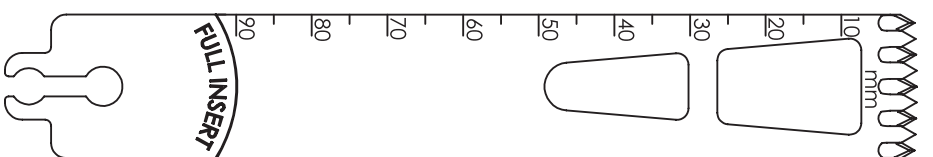
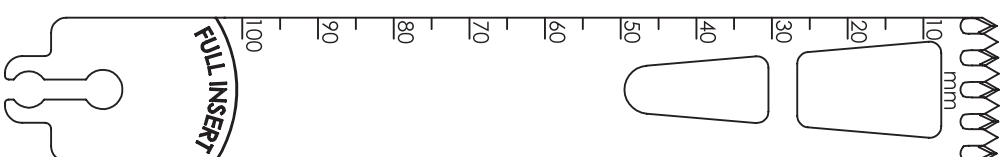
BUSA® Large Bone Saw Blades

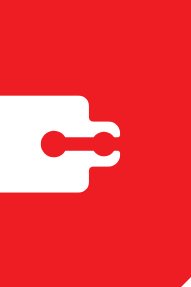
Sagittal/Oscillating BR2000™ Proprietary (BR1 Series - Stryker®)



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

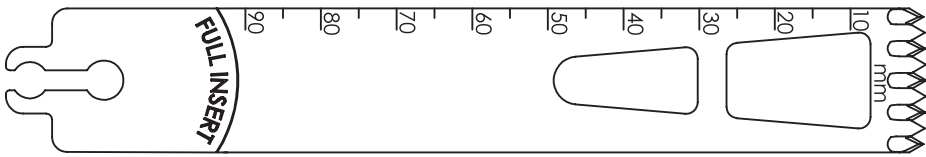
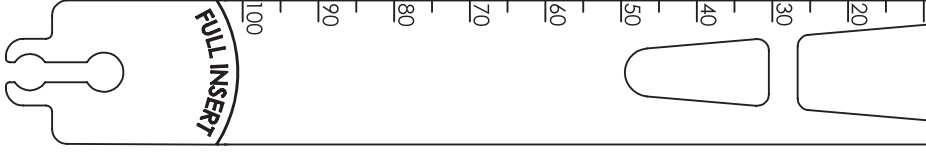
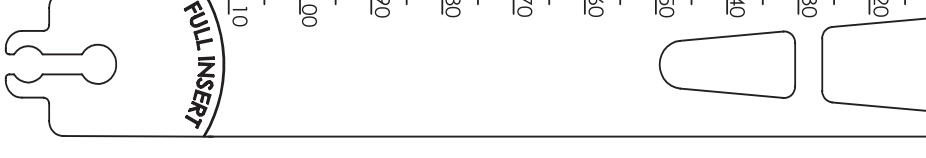
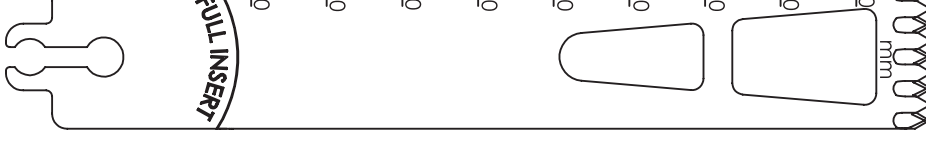
Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR1-1290-54	mm	90	12.5	1.37	1.37
	in	3.54	0.49	0.054	0.054
Replaces Stryker® 6113-137-090					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-1990-39	mm	90	19	0.99	0.99
	in	3.54	0.75	0.039	0.039
Replaces Stryker® 6118-097-090					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-1990-47	mm	90	19	1.19	1.19
	in	3.54	0.75	0.047	0.047
Replaces Stryker® 6118-119-090					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-19100-47	mm	100	19	1.19	1.19
	in	3.94	0.75	0.047	0.047
Replaces Stryker® 6118-119-100					
					
Aggressive Cut Diamond Cut No Tooth Offset					



BUSA® Large Bone Saw Blades

Sagittal/Oscillating BR2000™ Proprietary (BR1 Series - Stryker®)

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR1-1990-50	mm	90	19	1.27	1.27
	in	3.54	0.75	0.050	0.050
Replaces Stryker® 6118-127-090, 2108-382-000, 2108-382					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-19100-50	mm	100	19	1.27	1.27
	in	3.94	0.75	0.050	0.050
Replaces Stryker® 6118-127-100, 2108-385-000, 2108-385					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-19110-50	mm	110	19	1.27	1.27
	in	4.33	0.75	0.050	0.050
Replaces Stryker® 6118-127-110					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-1990-54	mm	90	19	1.37	1.37
	in	3.54	0.75	0.054	0.054
Replaces Stryker® 6118-137-090, 2108-351-02					
					
Aggressive Cut Diamond Cut No Tooth Offset					

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

STRYKER® |

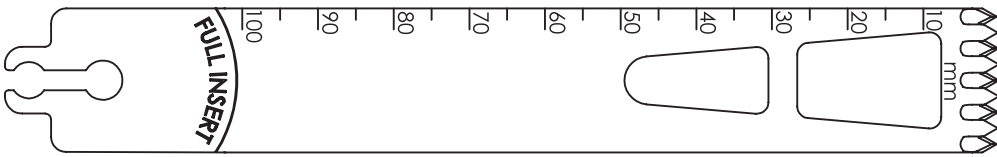
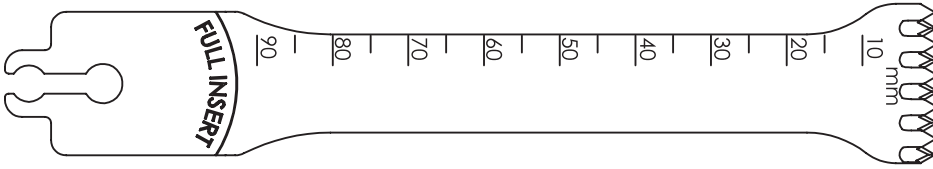
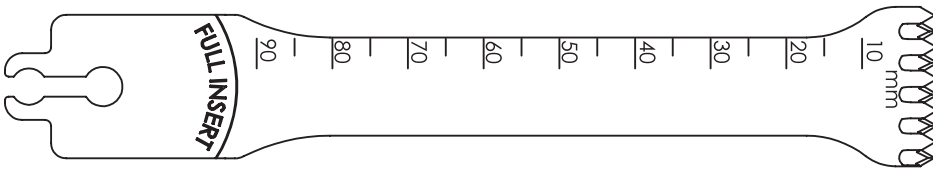
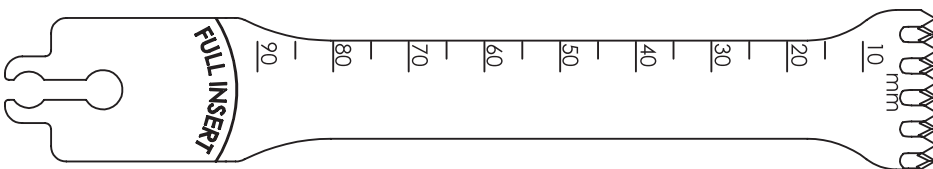
BUSA® Large Bone Saw Blades

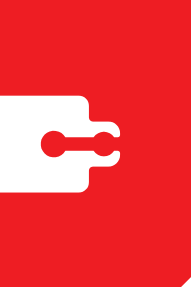
Sagittal/Oscillating BR2000™ Proprietary (BR1 Series - Stryker®)



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

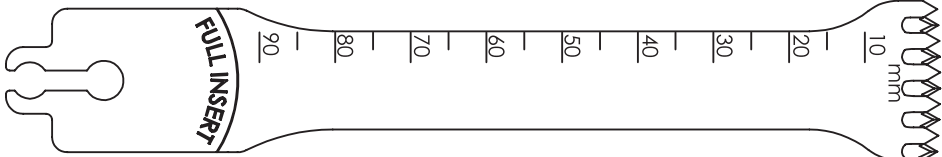
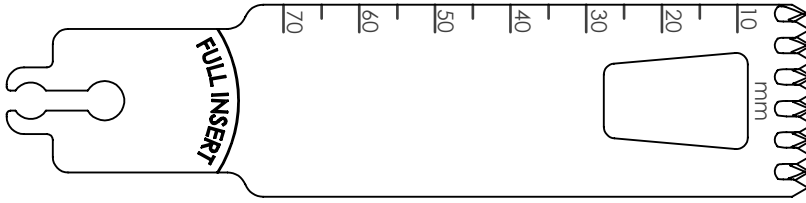
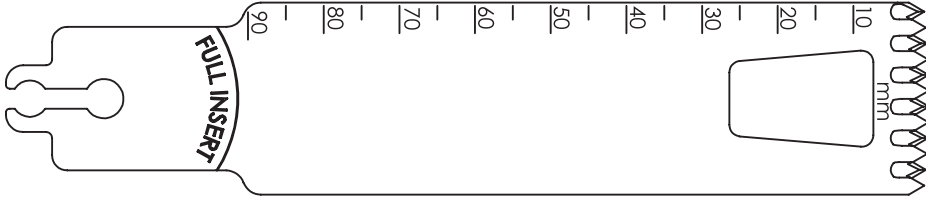
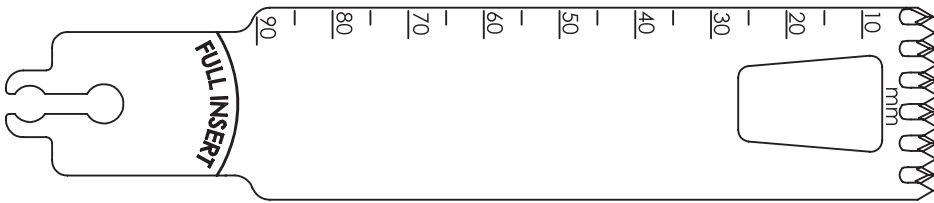
Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR1-19100-54	mm	100	19	1.37	1.37
	in	3.94	0.75	0.054	0.054
Replaces Stryker® 6118-137-100					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-2190-39F	mm	90	21	0.99	0.99
	in	3.54	0.83	0.039	0.039
Replaces Stryker® 6221-100-090					
					
Aggressive Cut Diamond Cut No Tooth Offset Flared Blade					
BR1-2190-47F	mm	90	21	1.19	1.19
	in	3.54	0.83	0.047	0.047
Replaces Stryker® 6221-119-090, 4221-120-085					
					
Aggressive Cut Diamond Cut No Tooth Offset Flared Blade					
BR1-2190-50F	mm	90	21	1.27	1.27
	in	3.54	0.83	0.050	0.050
Replaces Stryker® 6221-127-090, 2108-382-001, 2108-382-1, 2108-382-003, 21080382-3					
					
Aggressive Cut Diamond Cut No Tooth Offset Flared Blade					



BUSA® Large Bone Saw Blades

Sagittal/Oscillating BR2000™ Proprietary (BR1 Series - Stryker®)

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR1-2190-54F	mm	90	21	1.37	1.37
	in	3.54	0.83	0.054	0.054
Replaces Stryker® 6221-137-090, 2108-382-002, 2108-382-2					
					
<p>Aggressive Cut Diamond Cut No Tooth Offset Flared Blade</p>					
BR1-2575-35	mm	75	25	0.89	0.89
	in	2.95	0.98	0.035	0.035
Replaces Stryker® 6125-089-075					
					
<p>Aggressive Cut Diamond Cut No Tooth Offset</p>					
BR1-2590-35	mm	90	25	0.89	0.89
	in	3.54	0.98	0.035	0.035
Replaces Stryker® 6125-089-090, 2108-302-000, 2108-302, 2108-102-003, 2108-102-008					
					
<p>Aggressive Cut Diamond Cut No Tooth Offset</p>					
BR1-2590-39	mm	90	25	0.99	0.99
	in	3.54	0.98	0.039	0.039
Replaces Stryker® 6125-097-090, 2108-393-006, 2108-393-6					
					
<p>Aggressive Cut Diamond Cut No Tooth Offset</p>					

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

STRYKER®

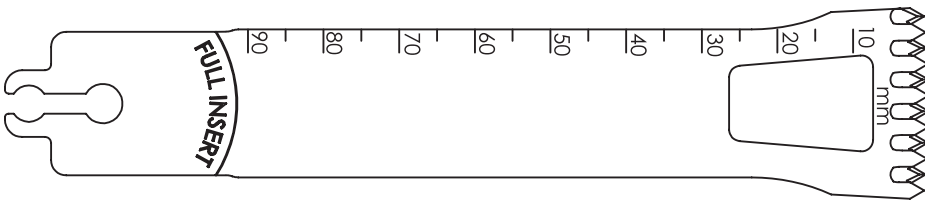
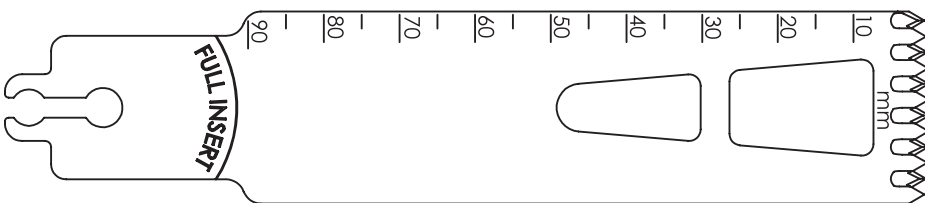
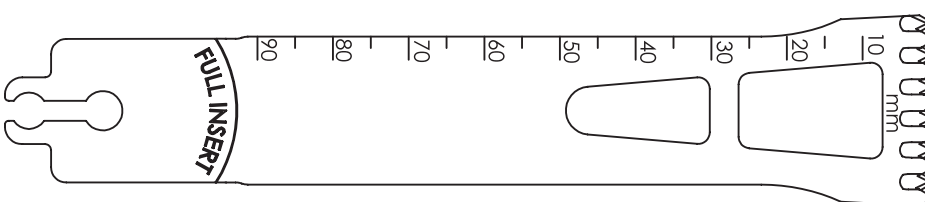
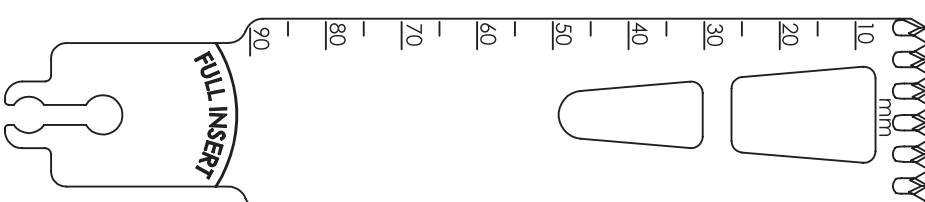
BUSA® Large Bone Saw Blades

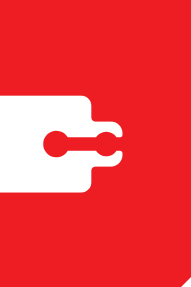
Sagittal/Oscillating BR2000™ Proprietary (BR1 Series - Stryker®)



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

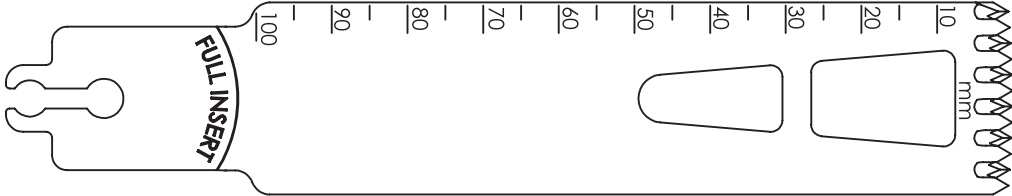
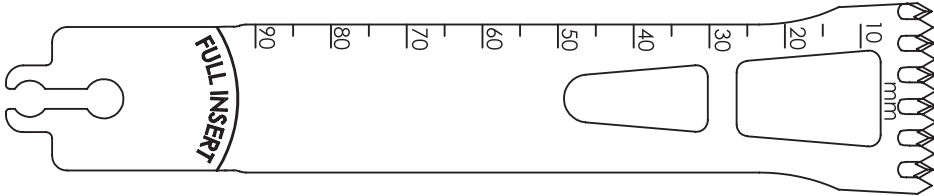
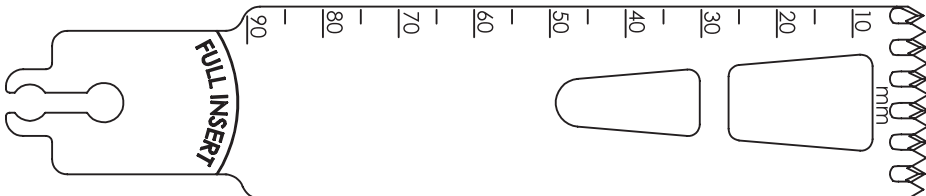
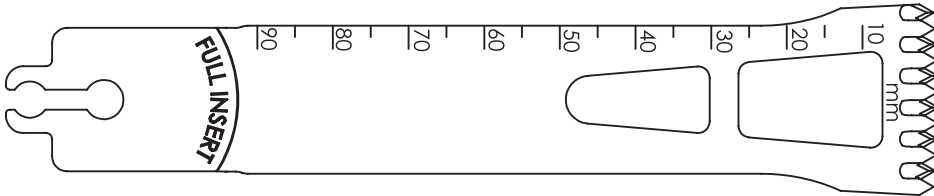
Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR1-2590-39F	mm	90	25	0.99	0.99
	in	3.54	0.98	0.039	0.039
Replaces Stryker® 2108-393-005, 2108-393-5					
					
Aggressive Cut Diamond Cut No Tooth Offset Flared Blade					
BR1-2590-47	mm	90	25	1.19	1.19
	in	3.54	0.98	0.047	0.047
Replaces Stryker® 6125-119-090, 2108-351-000, 2108-351					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-2590-47F	mm	90	25	1.19	1.19
	in	3.54	0.98	0.047	0.047
Replaces Stryker® 2108-351-002, 2108-351-2					
					
Aggressive Cut Diamond Cut No Tooth Offset Flared Blade					
BR1-2590-50	mm	90	25	1.27	1.27
	in	3.54	0.98	0.050	0.050
Replaces Stryker® 6125-127-090, 2108-376-002, 2108-386-2					
					
Aggressive Cut Diamond Cut No Tooth Offset					



BUSA® Large Bone Saw Blades

Sagittal/Oscillating BR2000™ Proprietary (BR1 Series - Stryker®)

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR1-25100-50	mm	100	25	1.27	1.27
	in	3.94	0.98	0.050	0.050
Replaces Stryker® 6125-127-100 & 2108-328-000, 2108-328					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-2590-50F	mm	90	25	1.27	1.27
	in	3.54	0.98	0.050	0.050
Replaces Stryker® 2108-383-000, 2108-383					
					
Aggressive Cut Diamond Cut No Tooth Offset Flared Blade					
BR1-2590-54	mm	90	25	1.37	1.37
	in	3.54	0.98	0.054	0.054
Replaces Stryker® 6125-137-090					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-2590-54F	mm	90	25	1.37	1.37
	in	3.54	0.98	0.054	0.054
Replaces Stryker® N/A					
					
Aggressive Cut Diamond Cut No Tooth Offset Flared Blade					

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

STRYKER®

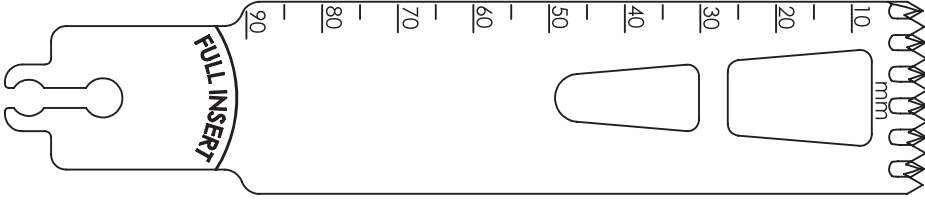
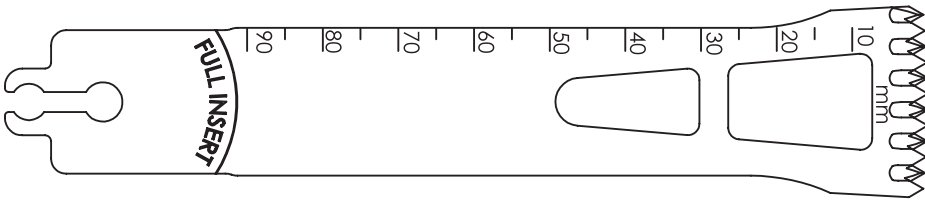
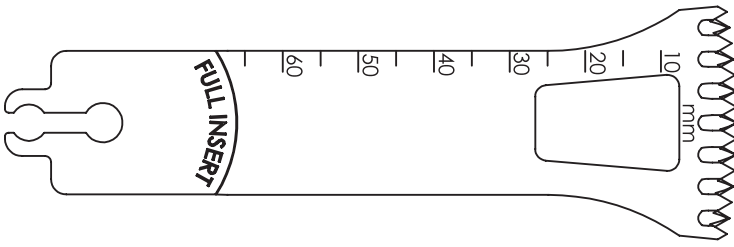
BUSA® Large Bone Saw Blades

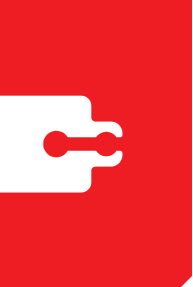
Sagittal/Oscillating BR2000™ Proprietary (BR1 Series - Stryker®)



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

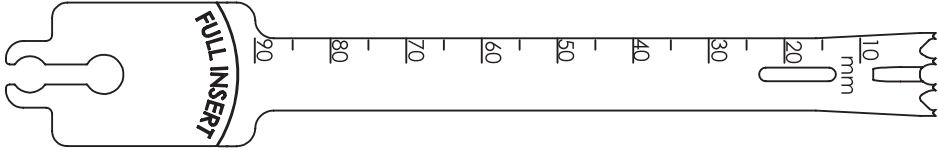
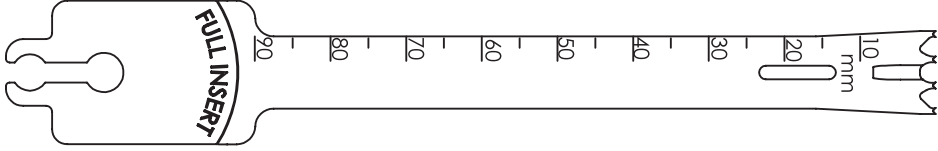
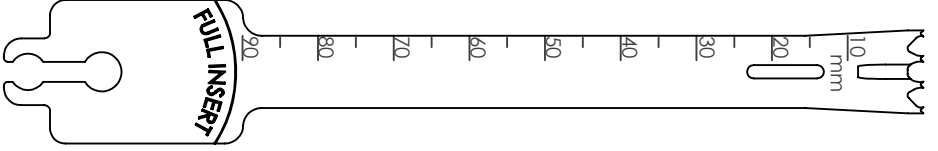
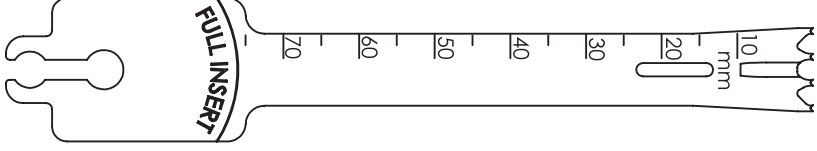
Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR1-2590-58	mm	90	25	1.47	1.47
	in	3.54	0.98	0.058	0.058
Replaces Stryker® 6125-147-090, 2108-176-002, 2108-176-003					
					
Aggressive Cut Diamond Cut No Tooth Offset					
BR1-2590-58F	mm	90	25	1.47	1.47
	in	3.54	0.98	0.058	0.058
Replaces Stryker® N/A					
					
Aggressive Cut Diamond Cut No Tooth Offset Flared Blade					
BR1-3165-39F	mm	65	31	0.99	0.99
	in	2.56	1.22	0.039	0.039
Replaces Stryker® N/A					
					
Aggressive Cut Diamond Cut No Tooth Offset Flared Blade					



BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR4111-119-090	mm	90	11	0.99	1.19
	in	3.54	0.43	0.039	0.047
Replaces Stryker® 4111-119-090					
					
Aggressive Cut Tooth Offset					
BR4111-127-090	mm	90	11	1.14	1.27
	in	3.54	0.43	0.045	0.050
Replaces Stryker® 4111-127-090					
					
Aggressive Cut Tooth Offset					
BR4111-135-090	mm	90	11	1.19	1.35
	in	3.54	0.43	0.047	0.053
Replaces Stryker® 4111-135-090					
					
Aggressive Cut Tooth Offset					
BR4111-147-075	mm	75	11	1.37	1.47
	in	2.95	0.43	0.054	0.058
Replaces Stryker® 4111-147-075					
					
Aggressive Cut Tooth Offset					

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

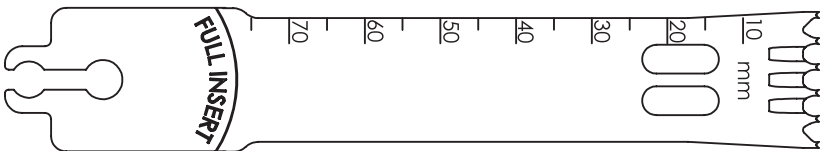
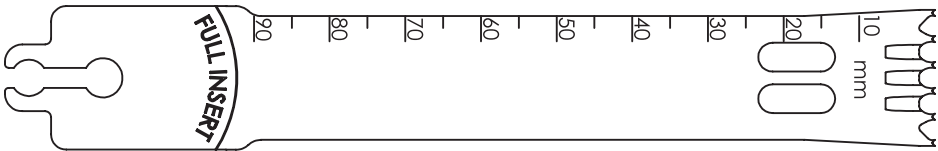
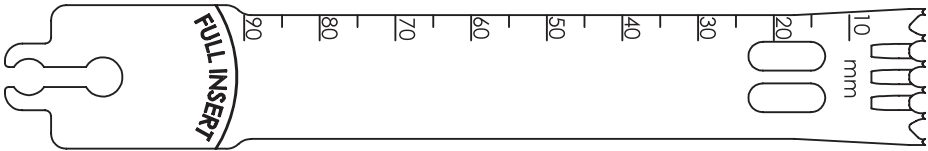
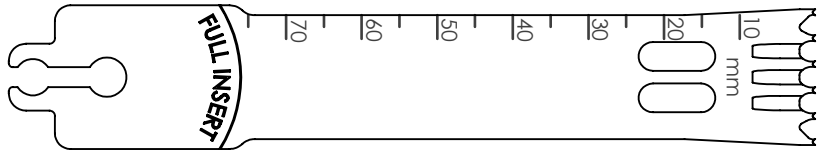
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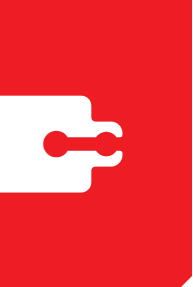
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

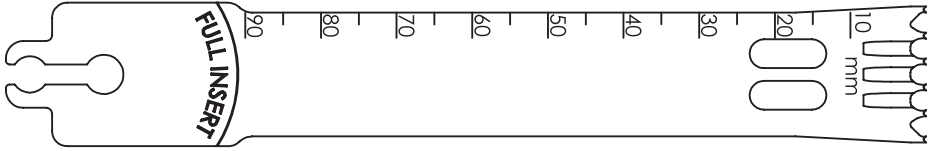
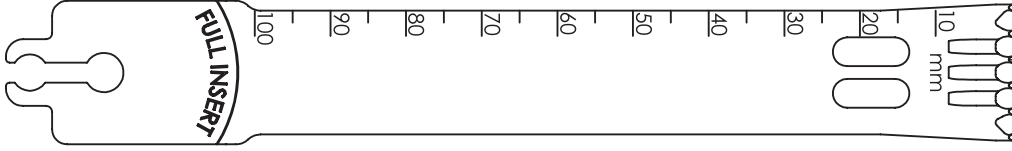
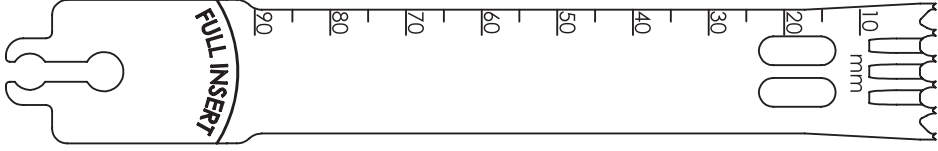
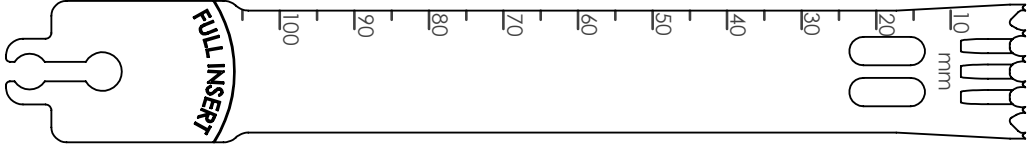
Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR4118-089-075	mm	75	18	0.79	0.89
	in	2.95	0.71	0.031	0.035
Replaces Stryker® 4118-089-075					
					
Aggressive Cut Tooth Offset					
BR4118-089-090	mm	90	18	0.79	0.89
	in	3.54	0.71	0.031	0.035
Replaces Stryker® 4118-089-090					
					
Aggressive Cut Tooth Offset					
BR4118-119-090	mm	90	18	0.99	1.19
	in	3.54	0.71	0.039	0.047
Replaces Stryker® 4118-119-090					
					
Aggressive Cut Tooth Offset					
BR4118-127-075	mm	75	18	1.13	1.27
	in	2.95	0.71	0.044	0.050
Replaces Stryker® 4118-127-075					
					
Aggressive Cut Tooth Offset					



BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR4118-127-090	mm	90	18	1.14	1.27
	in	3.54	0.71	0.045	0.050
Replaces Stryker® 4118-127-090					
					
Aggressive Cut Tooth Offset					
BR4118-127-100	mm	100	18	1.14	1.27
	in	3.94	0.71	0.045	0.050
Replaces Stryker® 4118-127-100					
					
Aggressive Cut Tooth Offset					
BR4118-135-090	mm	90	18	1.19	1.35
	in	3.54	0.71	0.047	0.053
Replaces Stryker® 4118-135-090					
					
Aggressive Cut Tooth Offset					
BR4118-135-105	mm	105	18	1.19	1.35
	in	4.13	0.71	0.047	0.053
Replaces Stryker® 4118-135-105					
					
Aggressive Cut Tooth Offset					

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

STRYKER® |

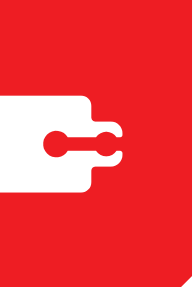
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR4118-137-090	mm	90	18	1.27	1.37
	in	3.54	0.71	0.050	0.054
Replaces Stryker® 4118-137-090					
Aggressive Cut Tooth Offset					
BR4125-089-075	mm	75	25	0.79	0.89
	in	2.95	0.98	0.031	0.035
Replaces Stryker® 4125-089-075					
Aggressive Cut Tooth Offset					
BR4125-089-090	mm	90	25	0.80	0.89
	in	3.54	0.98	0.031	0.035
Replaces Stryker® 4125-089-090					
Aggressive Cut Tooth Offset					
BR4125-097-090	mm	90	25	0.88	0.97
	in	3.54	0.98	0.035	0.038
Replaces Stryker® 4125-097-090					
Aggressive Cut Tooth Offset					



BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR4125-107-090	mm	90	25	0.97	1.07
	in	3.54	0.98	0.038	0.042
Replaces Stryker® 4125-107-090					
Aggressive Cut Tooth Offset					
BR4125-119-090	mm	90	25	0.99	1.19
	in	3.54	0.98	0.039	0.047
Replaces Stryker® 4125-119-090					
Aggressive Cut Tooth Offset					
BR4125-127-090	mm	90	25	1.14	1.27
	in	3.54	0.98	0.045	0.050
Replaces Stryker® 4125-127-090					
Aggressive Cut Tooth Offset					
BR4125-127-100	mm	100	25	1.14	1.27
	in	3.94	0.98	0.045	0.050
Replaces Stryker® 4125-127-100					
Aggressive Cut Tooth Offset					

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

STRYKER® |

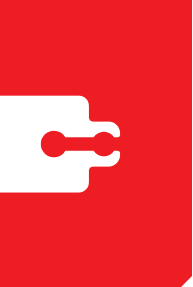
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR4125-135-090	mm	90	25	1.19	1.35
	in	3.54	0.98	0.047	0.053
Replaces Stryker® 4125-135-090					
BR4125-137-090	mm	90	25	1.27	1.37
	in	3.54	0.98	0.050	0.054
Replaces Stryker® 4125-137-090					
BR4125-147-090	mm	90	25	1.37	1.47
	in	3.54	0.98	0.054	0.058
Replaces Stryker® 4125-147-090					



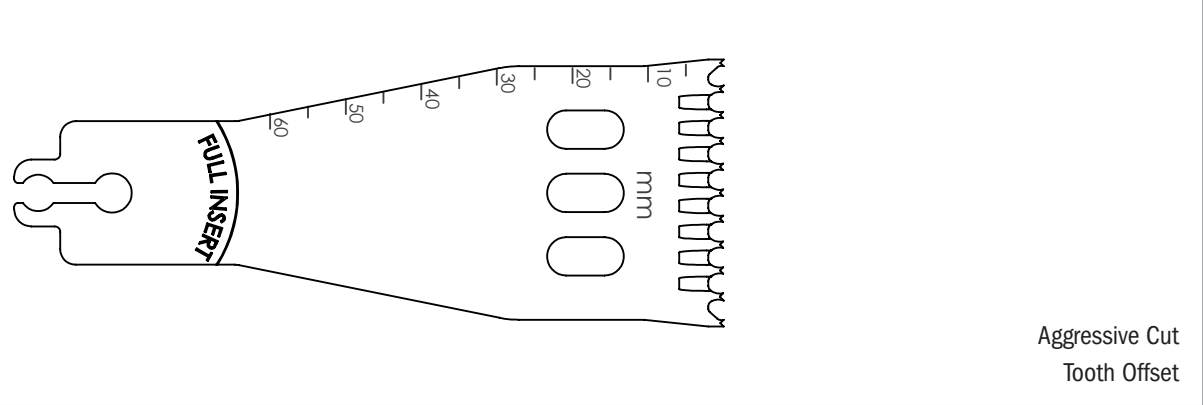
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®

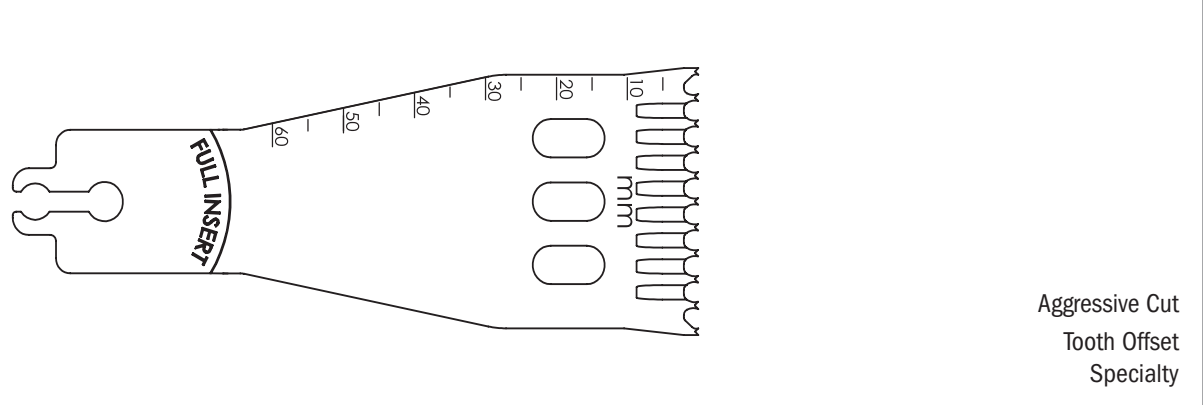
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR4135-089-064	mm	64	35	0.80	0.89
	in	2.52	1.38	0.031	0.035

Replaces Stryker® 4135-089-064



BR2108-107-4S1	mm	60	35	1.19	1.35
	in	2.36	1.38	0.047	0.053

Replaces Stryker® 2108-107-4S1 & 2108-107-4SI



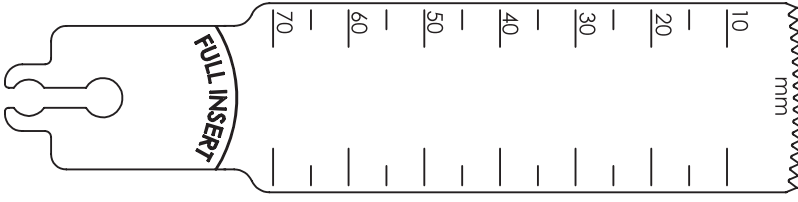
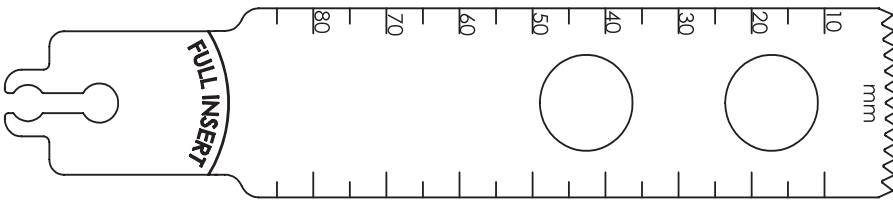
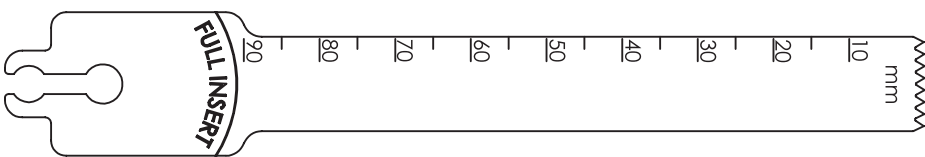
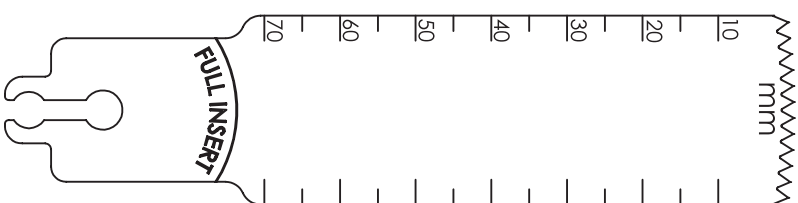
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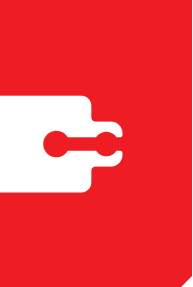
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-100	mm	70	25	0.64	0.99
	in	2.76	0.98	0.025	0.039
Replaces Stryker® 2108-100-000, 2108-100					
					
Tooth Offset					
BR2108-102	mm	85	25	0.89	0.94
	in	3.35	0.98	0.035	0.037
Replaces Stryker® 2108-102-000, 2108-102					
					
Tooth Offset					
BR2108-103	mm	90	12.5	0.89	0.99
	in	3.54	0.49	0.035	0.039
Replaces Stryker® 2108-103-000, 2108-103					
					
Tooth Offset					
BR2108-105	mm	70	25	0.89	0.94
	in	2.76	0.98	0.035	0.037
Replaces Stryker® 2108-105-000, 2108-105					
					
Tooth Offset					



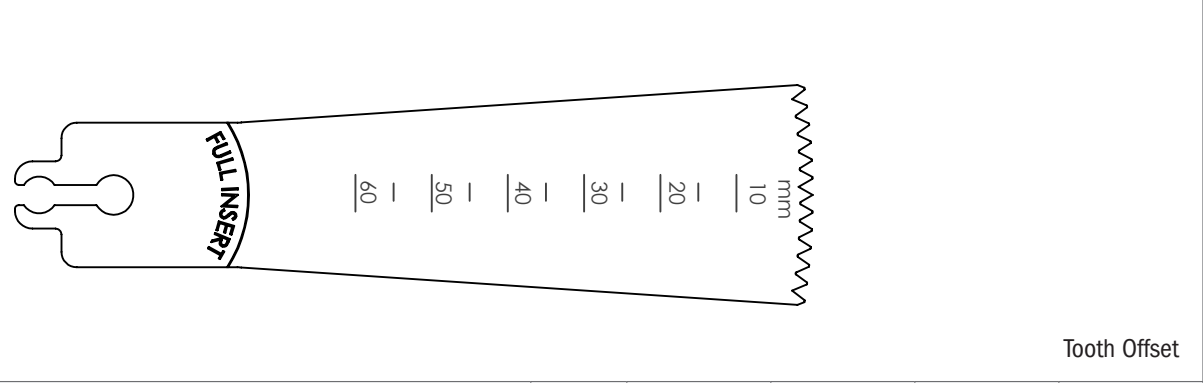
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®

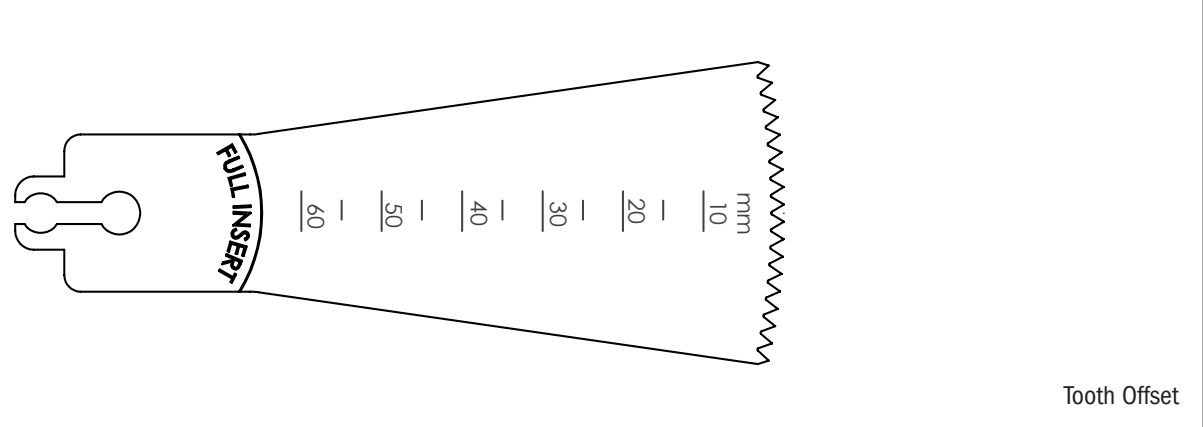
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-107-1	mm	73	29	0.89	0.97
	in	2.87	1.14	0.035	0.038

Replaces Stryker® 2108-107-001



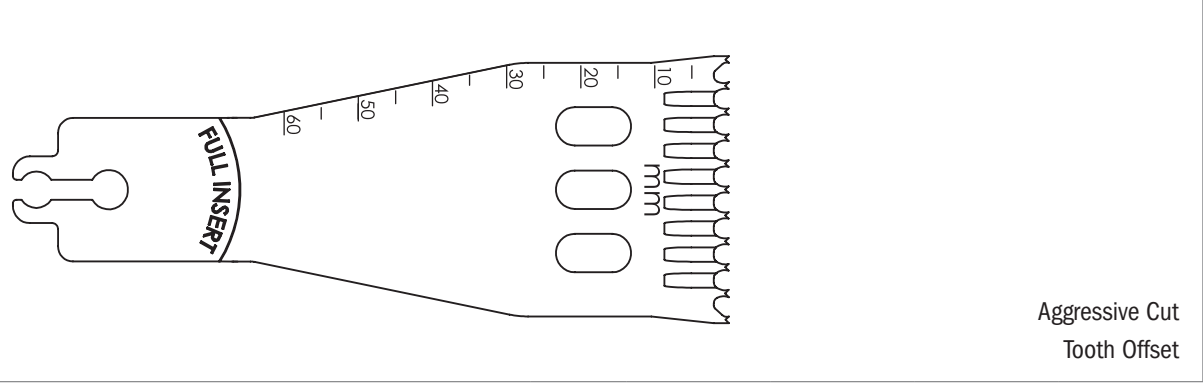
BR2108-107-4	mm	64	36	1.19	1.55
	in	2.52	1.42	0.047	0.061

Replaces Stryker® 2108-107-004



BR2108-107-4S1	mm	60	35	1.19	1.35
	in	2.36	1.38	0.047	0.053

Replaces Stryker® 2108-107-4S1, 2108-107-4SI



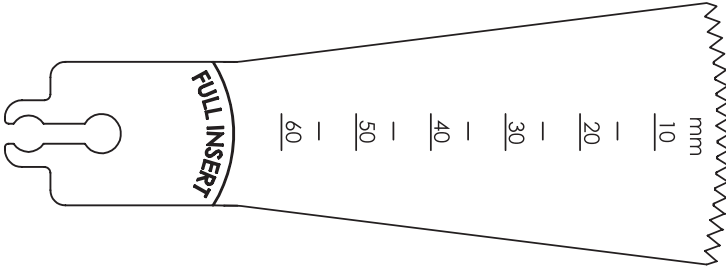

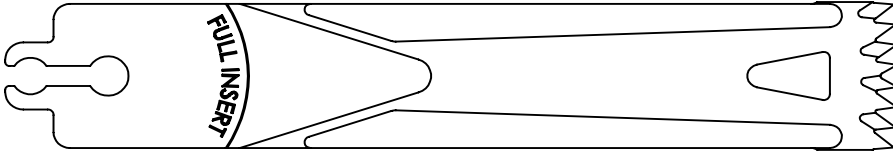
STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

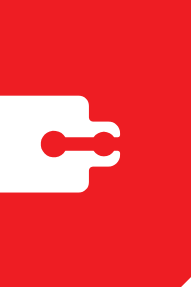
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

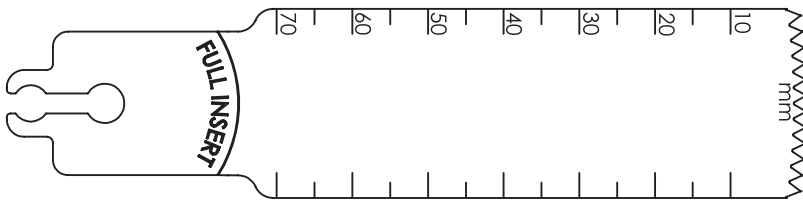
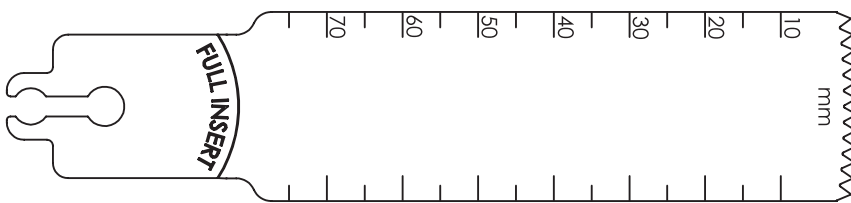
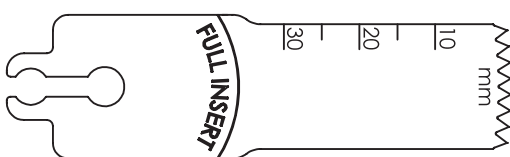
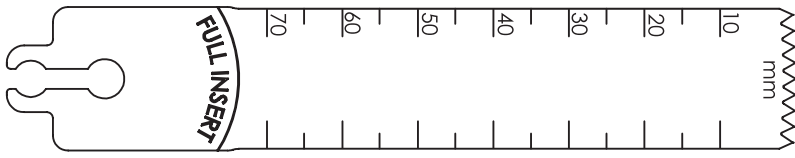
Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-107-9	mm	60	34.5	0.79	0.79
	in	2.36	1.36	0.031	0.031
Replaces Stryker® 2108-107-009, 2108-107-9					
					
No Tooth Offset					
BR2108-109	mm	80	21	0.89	0.94
	in	3.15	0.83	0.035	0.037
Replaces Stryker® 2108-109-000, 2108-109					
					
Tooth Offset					
BR2108-109-000S9	mm	81	20	1.27	1.27
	in	3.19	0.79	0.05	0.05
Replaces Stryker® 2108-109-000S9					
					
Tooth Offset					



BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-110	mm	70	25	1.27	1.47
	in	2.76	0.98	0.050	0.058
Replaces Stryker® 2108-110-000, 2108-110					
					
Tooth Offset					
BR2108-111	mm	75	25	1.27	1.47
	in	2.95	0.98	0.050	0.058
Replaces Stryker® 2108-111-000, 2108-111					
					
Tooth Offset					
BR2108-113	mm	30	16.5	1.27	1.65
	in	1.18	0.65	0.050	0.065
Replaces Stryker® 2108-113-000, 2108-113					
					
Tooth Offset					
BR2108-115	mm	70	18.5	0.79	0.91
	in	2.76	0.73	0.031	0.036
Replaces Stryker® 2108-115-000, 2108-115					
					
Tooth Offset					

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

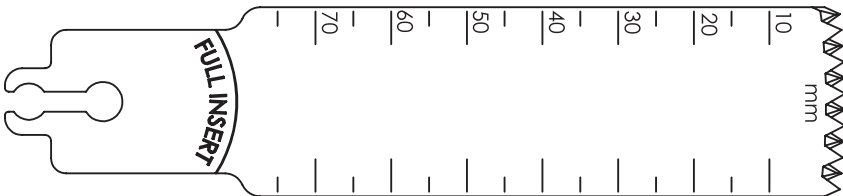
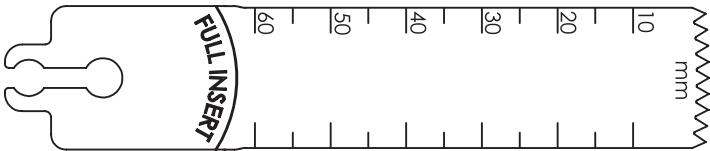
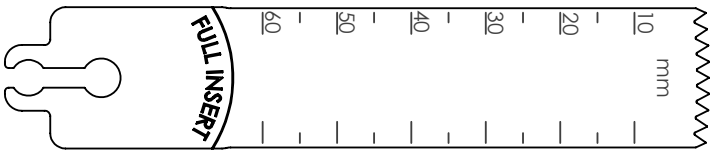
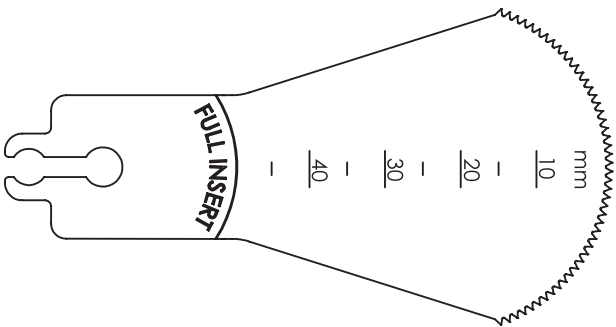
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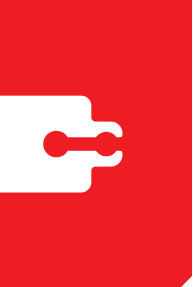
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

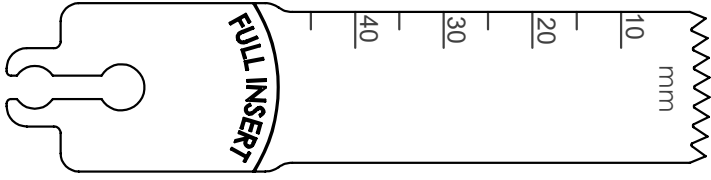
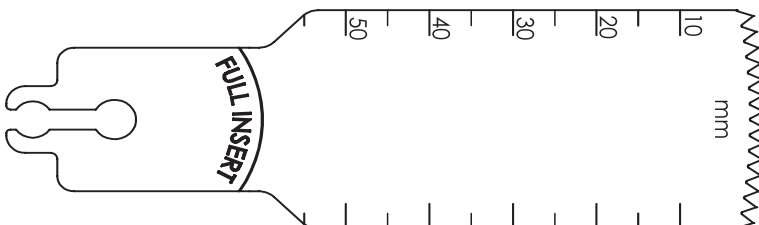
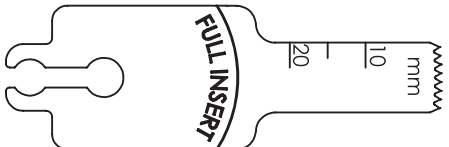
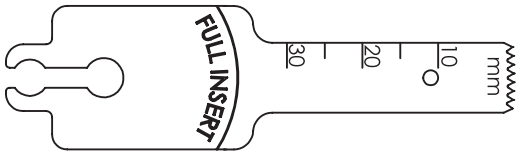
Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-118	mm	75	25	1.27	1.27
	in	2.95	0.98	0.050	0.050
Replaces Stryker® 2108-118-000, 2108-118					
					
No Tooth Offset Diamond Tooth Design					
BR2108-120	mm	60	18.5	0.64	0.97
	in	2.36	0.73	0.025	0.038
Replaces Stryker® 2108-120-000, 2108-120					
					
Tooth Offset					
BR2108-120-6	mm	63	19	0.64	0.91
	in	2.48	0.73	0.025	0.036
Replaces Stryker® 2108-120-006					
					
Tooth Offset					
BR2108-125	mm	45	42	0.64	1.02
	in	1.77	1.65	0.025	0.040
Replaces Stryker® 2108-125-000, 2108-125					
					
Repeat Sternotomy Blade Tooth Offset					



BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-131	mm	47.5	18	0.64	1.04
	in	1.87	0.69	0.025	0.041
Replaces Stryker® 2108-131-000					
					Tooth Offset
BR2108-140	mm	55	29	0.64	1.02
	in	2.17	1.14	0.025	0.040
Replaces Stryker® 2108-140-000, 2108-140					
					Tooth Offset
BR2108-145	mm	20	9	0.64	0.79
	in	0.79	0.35	0.025	0.031
Replaces Stryker® 2108-145-000, 2108-145					
					Tooth Offset
BR2108-148	mm	30	9	0.64	0.79
	in	1.18	0.35	0.025	0.031
Replaces Stryker® 2108-148-000, 2108-148					
					ACL Blade Tooth Offset

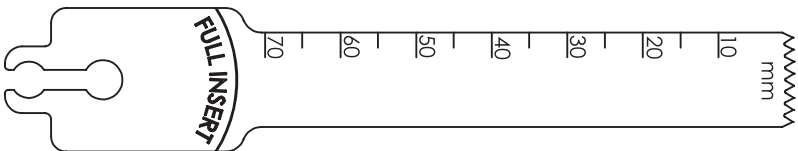
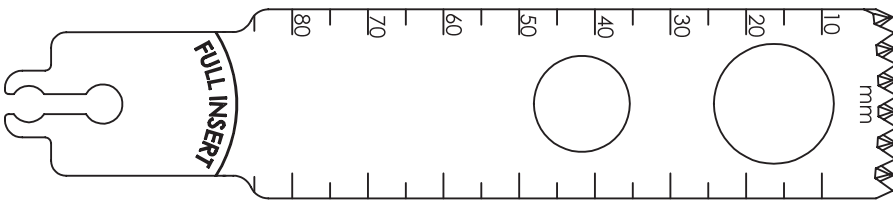
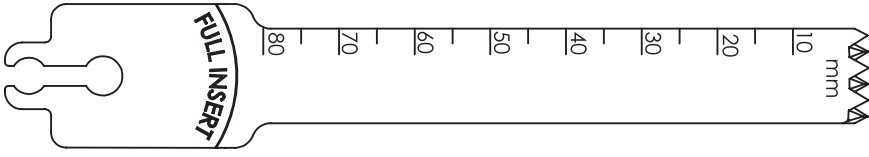
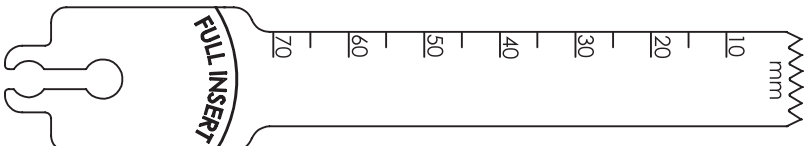
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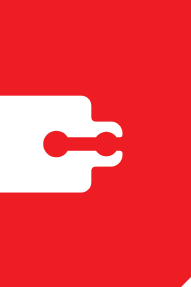
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



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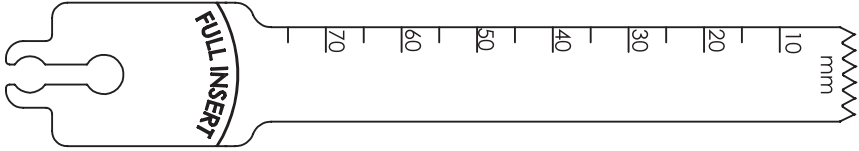
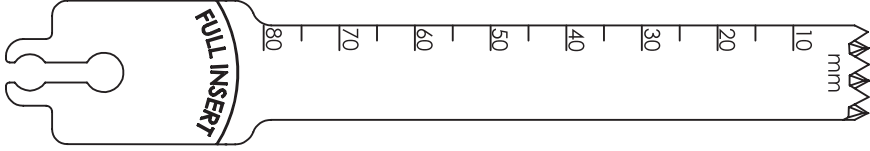
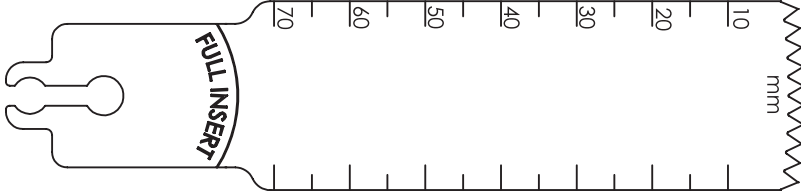
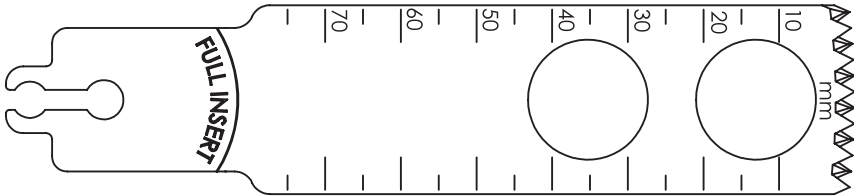
Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-150	mm	70	12.5	0.64	0.99
	in	2.76	0.49	0.025	0.039
Replaces Stryker® 2108-150-000, 2108-150					
					
Tooth Offset					
BR2108-151	mm	85	25	1.19	1.19
	in	3.35	0.98	0.047	0.047
Replaces Stryker® 2108-151-000, 2108-151					
					
No Tooth Offset Diamond Tooth Design					
BR2108-152	mm	80	12.5	1.19	1.19
	in	3.15	0.49	0.047	0.047
Replaces Stryker® 2108-152-000, 2108-152					
					
No Tooth Offset Diamond Tooth Design					
BR2108-155	mm	70	12.5	1.27	1.45
	in	2.76	0.49	0.050	0.057
Replaces Stryker® 2108-155-000, 2108-155					
					
Tooth Offset					



BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-156	mm	75	12.5	1.27	1.45
	in	2.95	0.49	0.050	0.057
Replaces Stryker® 2108-156-000, 2108-156					
					
Tooth Offset					
BR2108-158	mm	80	12.5	1.27	1.27
	in	3.15	0.49	0.050	0.050
Replaces Stryker® 2108-158-000, 2108-158					
					
No Tooth Offset Diamond Tooth Design					
BR2108-160	mm	70	25	0.89	1.27
	in	2.76	0.98	0.035	0.050
Replaces Stryker® 2108-160-000, 2108-160					
					
Tooth Offset					
BR2108-176	mm	75	25	1.47	1.47
	in	2.95	0.98	0.058	0.058
Replaces Stryker® 2108-176-000, 2108-176					
					
No Tooth Offset Diamond Tooth Design					

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

STRYKER® |

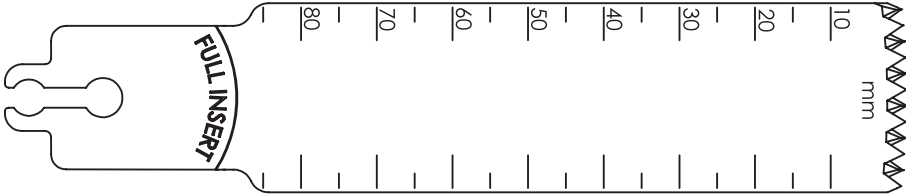
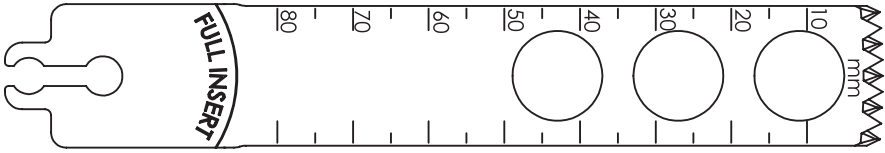
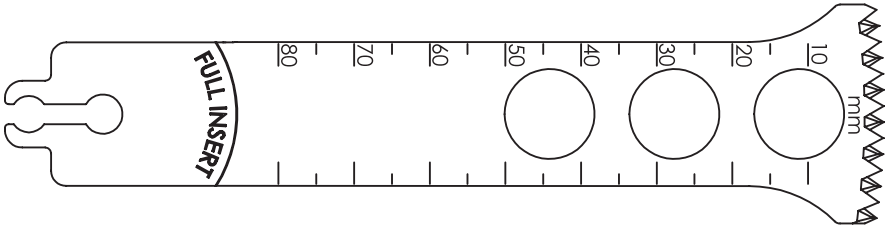
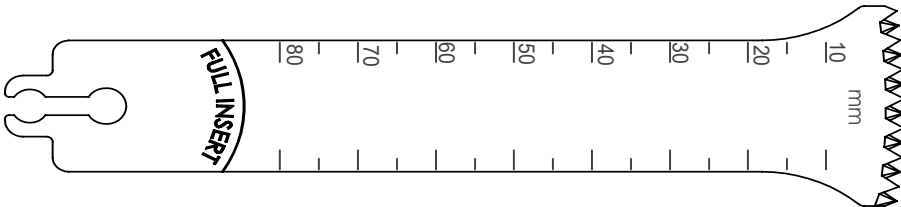
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

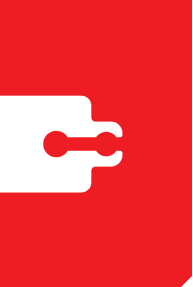


STRYKER®

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

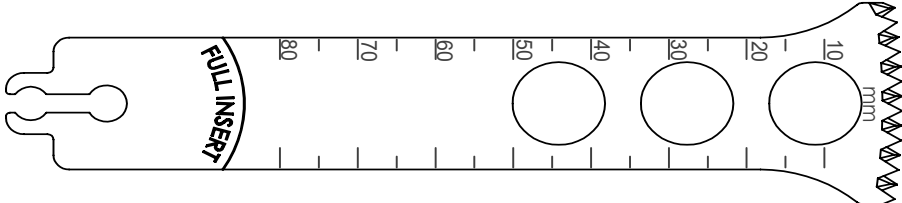
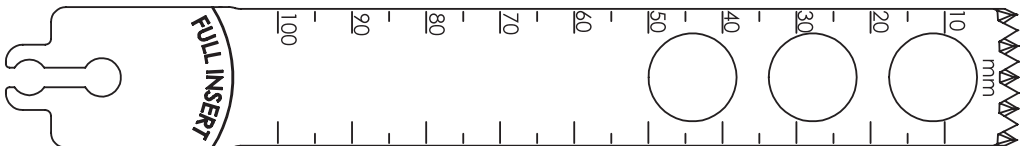
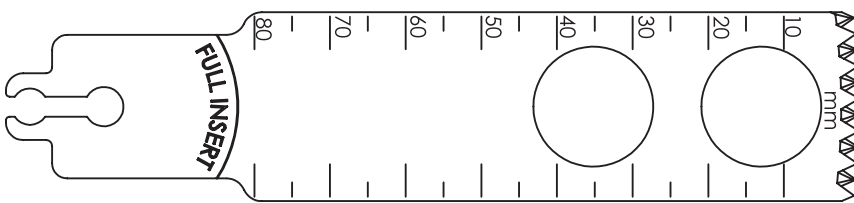
Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-177	mm	85	25	1.32	1.32
	in	3.35	0.98	0.052	0.052
Replaces Stryker® 2108-177-000, 2108-177					
					
No Tooth Offset Diamond Tooth Design					
BR2108-182	mm	80	18.5	1.27	1.27
	in	3.15	0.73	0.050	0.050
Replaces Stryker® 2108-182-000, 2108-182					
					
No Tooth Offset Diamond Tooth Design					
BR2108-183	mm	80	29	1.27	1.27
	in	3.15	1.14	0.050	0.050
Replaces Stryker® 2108-183-000, 2108-183					
					
No Tooth Offset Flared Blade Diamond Tooth Design					
BR2108-183-1	mm	84	29	0.97	0.97
	in	3.31	1.14	0.038	0.038
Replaces Stryker® 2108-183-001					
					
No Tooth Offset Aggressive Cut					



BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-183-3	mm	84	29	1.32	1.32
	in	3.31	1.14	0.052	0.052
Replaces Stryker® 2108-183-003					
 <p style="text-align: right;">No Tooth Offset Aggressive Cut</p>					
BR2108-185	mm	100	18.5	1.27	1.27
	in	3.94	0.73	0.050	0.050
Replaces Stryker® 2108-185-000, 2108-185					
 <p style="text-align: right;">No Tooth Offset Diamond Tooth Design</p>					
BR2108-193	mm	80	25	1.04	1.04
	in	3.15	0.98	0.041	0.041
Replaces Stryker® 2108-193-000, 2108-193					
 <p style="text-align: right;">No Tooth Offset Diamond Tooth Design</p>					

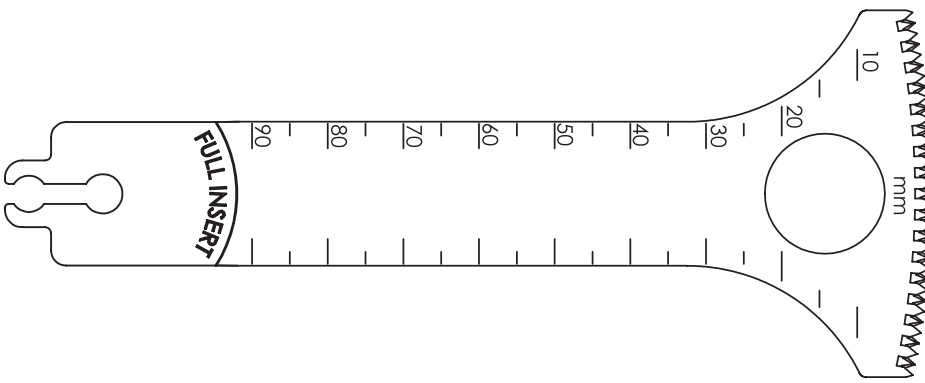
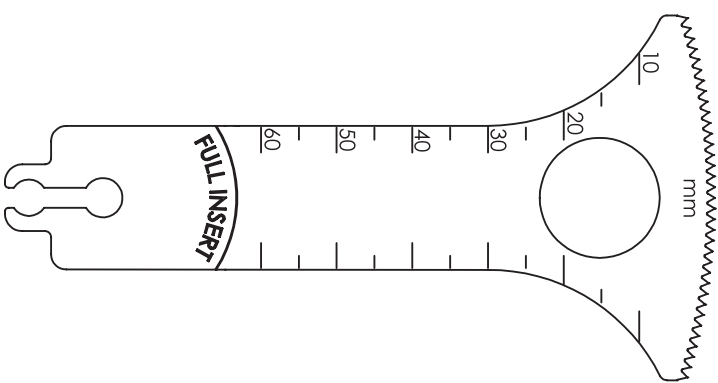
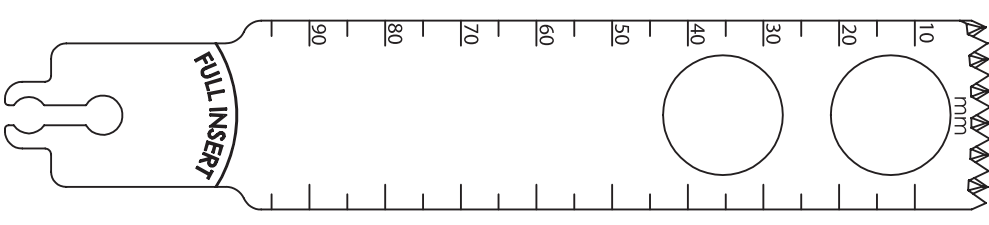
STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

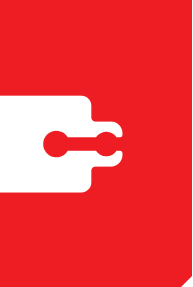
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-195	mm	90	48.5	0.99	0.99
	in	3.54	1.91	0.039	0.039
Replaces Stryker® 2108-195-000, 2108-195					
 <p>No Tooth Offset Flared Blade Diamond Tooth Design</p>					
BR2108-197	mm	60	48.5	0.64	0.99
	in	2.36	1.91	0.025	0.039
Replaces Stryker® 2108-197-000, 2108-197					
 <p>Flared Blade Tooth Offset</p>					
BR2108-218	mm	95	25	1.27	1.27
	in	3.74	0.98	0.050	0.050
Replaces Stryker® 2108-218-000, 2108-218					
 <p>No Tooth Offset Diamond Tooth Design</p>					



BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-305	mm	73	25	0.89	0.89
	in	2.87	0.98	0.035	0.035
Replaces Stryker® 2108-305-000					
					Aggressive Cut No Tooth Offset
BR2108-309	mm	84.5	21	0.89	0.89
	in	3.33	0.83	0.035	0.035
Replaces Stryker® 2108-309-000					
					Aggressive Cut No Tooth Offset
BR2108-382-2	mm	89	19	1.37	1.37
	in	3.50	0.73	0.054	0.054
Replaces Stryker® 2108-382-002					
					Aggressive Cut No Tooth Offset

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

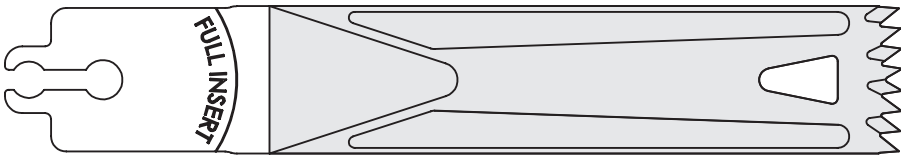
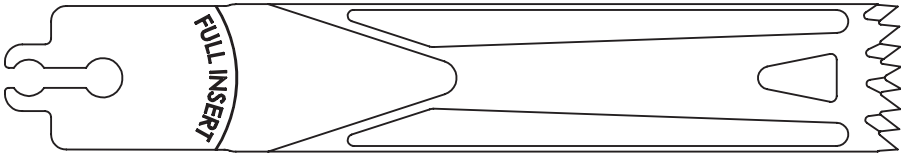
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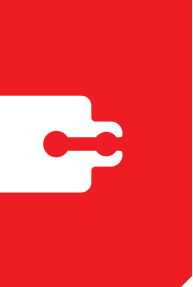
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD
ConMed® Linvatec® Tooth Design

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR5072-101	mm	86	19.5	1.27	1.27
	in	3.39	0.77	0.050	0.050
Replaces ConMed® Linvatec® 5072-101, Stryker® 2108-109-000S15					
			<p>Opposing Teeth No Tooth Offset Chromium Coating</p>		
BR5072-181	mm	86	19.5	1.27	1.27
	in	3.39	0.77	0.050	0.050
Replaces ConMed® Linvatec® 5072-18, Stryker® 2108-109-000S11					
			<p>Opposing Teeth No Tooth Offset</p>		



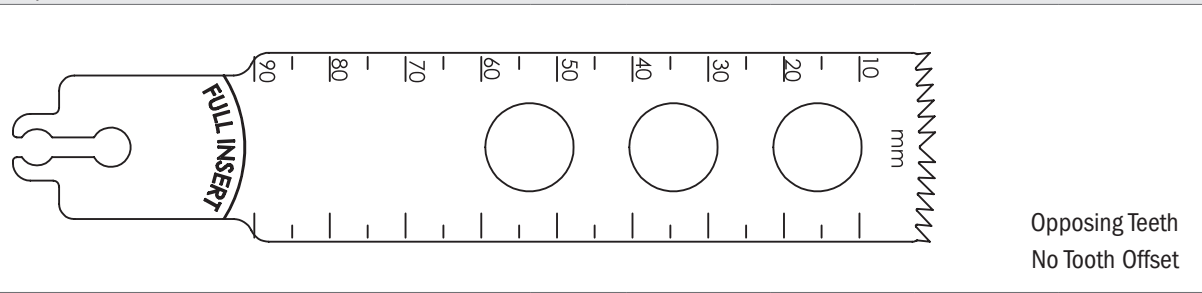
BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD
Zimmer Biomet® Tooth Design

Stryker®

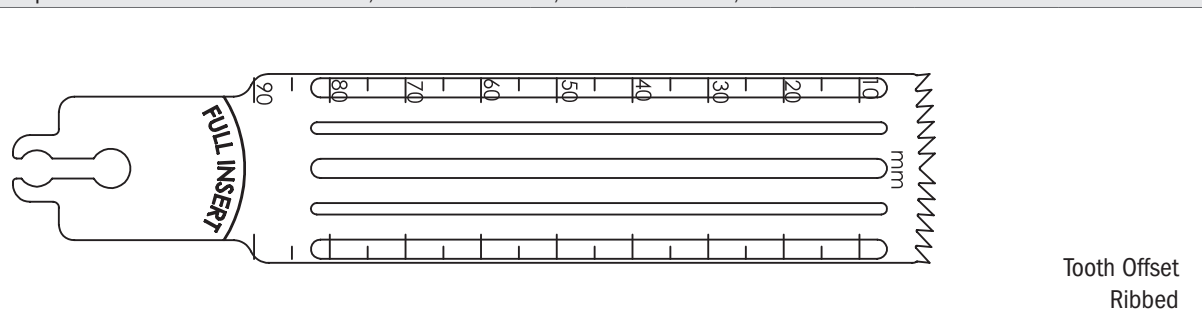
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR11-2212	mm	90	25	1.27	1.27
	in	3.54	0.98	0.050	0.050

Replaces Zimmer Biomet™ 11-2212, 25-0901-27S-G1, 25-0901-27T-G1, 25-0901-27Y-F1



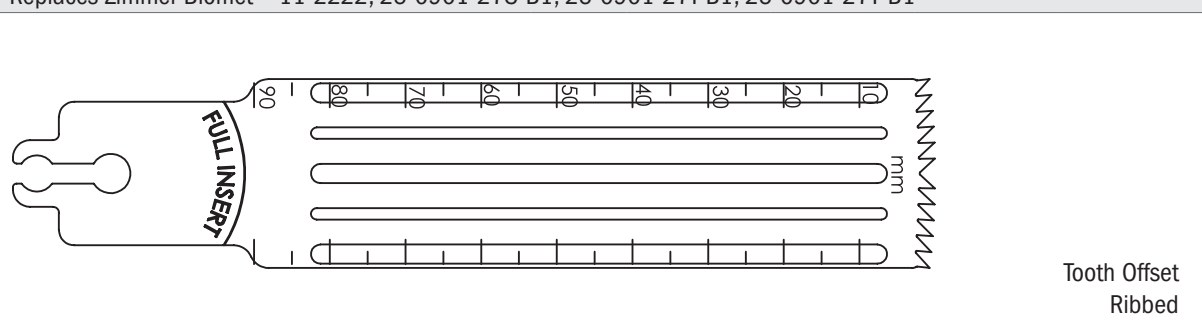
BR11-2220	mm	90	25	1.42	1.47
	in	3.54	0.98	0.056	0.058

Replaces Zimmer Biomet™ 11-2220, 25-0901-47S-B1, 25-0901-47T-B1, 25-0901-47Y-B1



BR11-2222	mm	90	25	1.22	1.27
	in	3.54	0.98	0.048	0.050

Replaces Zimmer Biomet™ 11-2222, 25-0901-27S-B1, 25-0901-27T-B1, 25-0901-27Y-B1



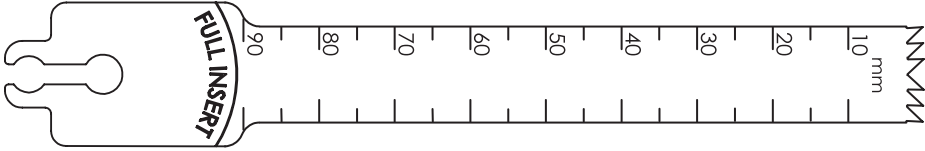
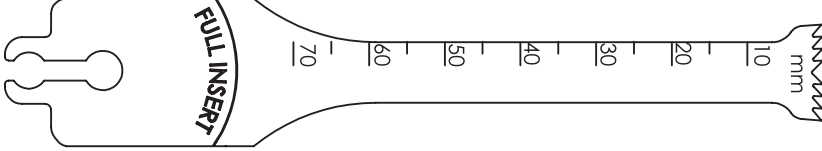
STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



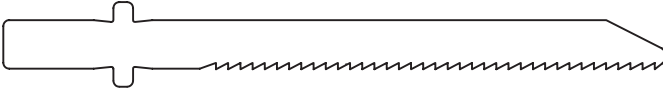
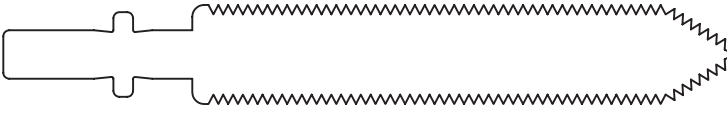
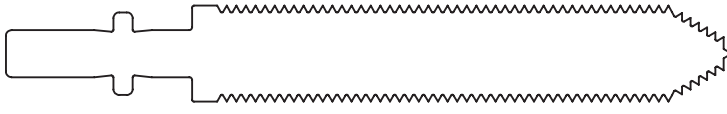
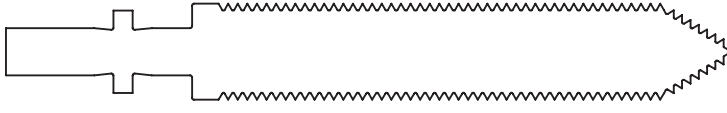
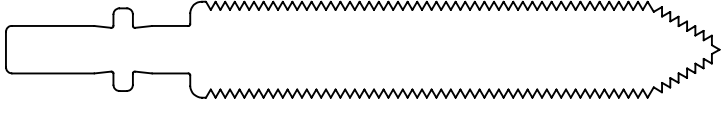
STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD
Zimmer Biomet® Tooth Design

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR11-2325	mm	90	13	1.27	1.27
	in	3.54	0.51	0.050	0.050
Replaces Zimmer Biomet™ 11-2325, 13-0901-27S-F1, 13-0901-27T-F1, 13-0901-27Y-F1					
					
Opposing Teeth No Tooth Offset					
BR11-2608	mm	70	13	1.27	1.27
	in	2.76	0.51	0.050	0.050
Replaces Zimmer Biomet™ 11-2608, 13-0701-27S-L1, 13-0701-27T-L1, 13-0701-27Y-L1; Stryker® 6213-127-070					
					
Opposing Teeth No Tooth Offset Flared Blade					

BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements

Compatible with Stryker® Reciprocating Saw Systems: 9, 8, 7, 6, 5, 4, 2000, EHD & OrthoPower

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-250R	mm	60	6.3	0.64	1.04
	in	2.36	0.25	0.025	0.041
Replaces Stryker® 277-096-250, 277-96-250					
					Tooth Offset Short Single Sided
KM-275R	mm	70	12.5	0.64	0.94
	in	2.76	0.49	0.025	0.037
Replaces Stryker® 277-096-275, 277-96-275					
					Tooth Offset Double Sided
KM-276R	mm	71.4	12.5	0.79	0.99
	in	2.81	0.49	0.031	0.039
Replaces Stryker® 277-096-276, 277-96-276					
					Tooth Offset Double Sided
KM-277R	mm	70.8	12.5	0.63	1.12
	in	2.79	0.49	0.025	0.044
Replaces Stryker® 277-096-277, 277-96-277					
					Tooth Offset Double Sided
KM-281R	mm	70.0	12.7	1.27	1.40
	in	2.76	0.50	0.050	0.055
Replaces Stryker® 277-096-281					
					Tooth Offset Double Sided

Compatible with Stryker® Reciprocating Saw Systems: 9, 8, 7, 6, 5, 4, 2000, EHD & OrthoPower

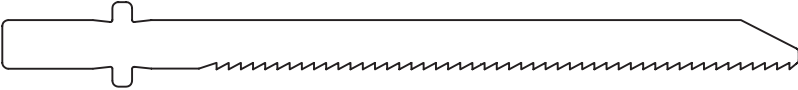
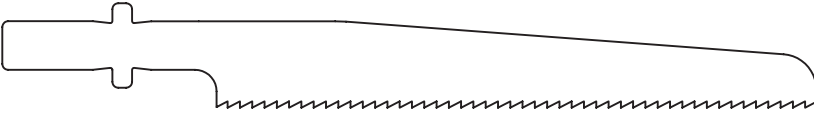
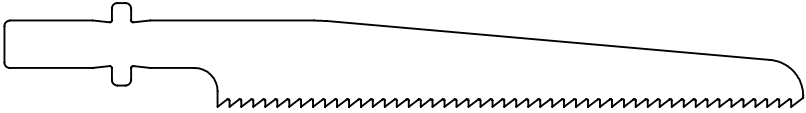
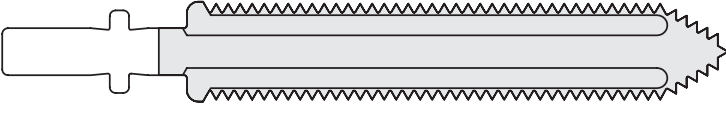
STRYKER®

BUSA® Large Bone Saw Blades Sagittal Stryker® Replacements



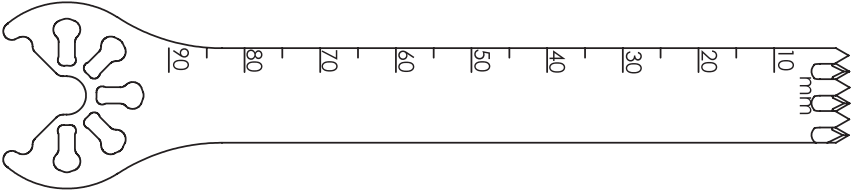
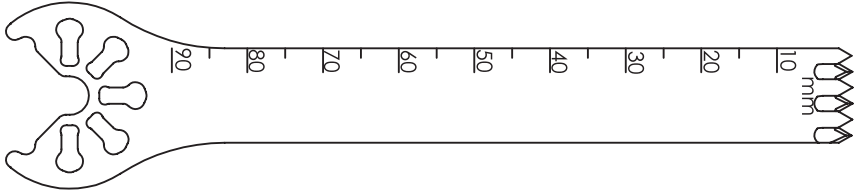
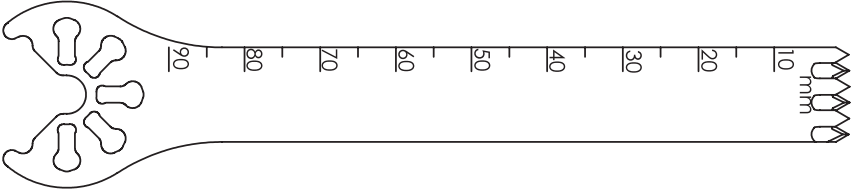
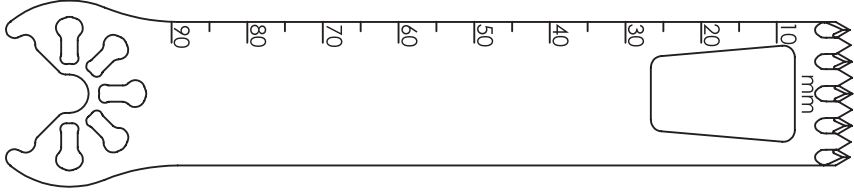
STRYKER® | Compatible with Stryker® Reciprocating Saw Systems: 9, 8, 7, 6, 5, 4, 2000, EHD & OrthoPower

Compatible with Stryker® Reciprocating Saw Systems: 9, 8, 7, 6, 5, 4, 2000, EHD & OrthoPower

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-300R	mm	77.5	6.3	0.64	1.04
	in	3.05	0.25	0.025	0.041
Replaces Stryker® 277-096-300, 277-96-300					
					Long Tooth Offset Single Sided
KM-325R	mm	77.5	11.2	0.76	1.17
	in	3.05	0.44	0.030	0.046
Replaces Stryker® 277-096-325, 277-96-325					
					Tooth Offset Single Sided
KM-326R	mm	77.5	11.0	1.24	1.60
	in	3.05	0.43	0.049	0.063
Replaces Stryker® 277-096-326					
					Tooth Offset Single Sided
KM-2279-73	mm	76	12.7	0.90	0.90
	in	2.99	0.50	0.035	0.035
Replaces Stryker® "Replaces N/A - Similar to ConMed® Linvatec® KM-479"					
					No Tooth Offset Double Sided Chromium Coating, Ribbed

BUSA® Large Bone Saw Blades - Sagittal/Oscillating BR2000™ Proprietary - ConMed® Linvatec® K7 Series

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

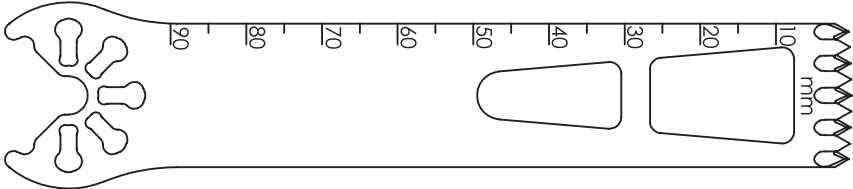
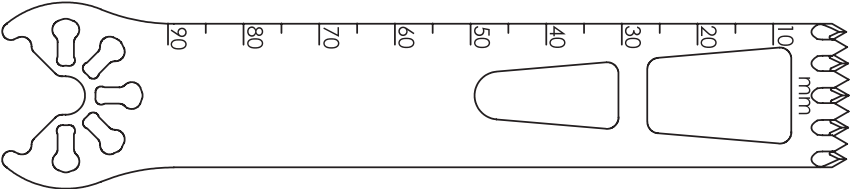
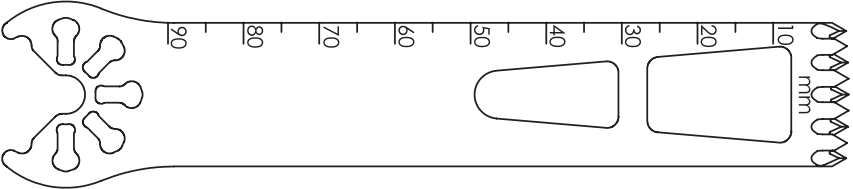
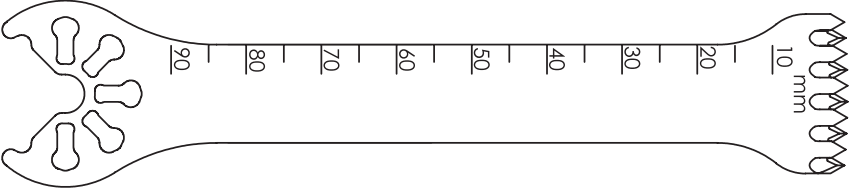
ConMed® Linvatec®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
K7-1290-35	mm	90	12.5	0.89	0.89
	in	3.54	0.49	0.035	0.035
Replaces ConMed® Linvatec® 5071-340, T130-089-90, TN130-089-90, V130-089-90					
					Aggressive Cut No Tooth Offset
K7-1290-47	mm	90	12.5	1.19	1.19
	in	3.54	0.49	0.047	0.047
Replaces ConMed® Linvatec® 5071-343, T130-119-90, TN130-119-90, V130-119-90					
					Aggressive Cut No Tooth Offset
K7-1290-50	mm	90	12.5	1.27	1.27
	in	3.54	0.49	0.050	0.050
Replaces ConMed® Linvatec® 5071-344, T130-127-90, TN130-127-90, V130-127-90					
					Aggressive Cut No Tooth Offset
K7-1990-35	mm	90	19	0.89	0.89
	in	3.54	0.75	0.035	0.035
Replaces ConMed® Linvatec® 5071-300, T190-089-90, TN190-089-90, V190-089-90					
					Aggressive Cut No Tooth Offset

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

CONMED® LINVATEC®

BUSA® Large Bone Saw Blades - Sagittal/Oscillating BR2000™ Proprietary - ConMed® Linvatec® K7 Series

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

ConMed® Linvatec®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
K7-1990-47	mm	90	19	1.19	1.19
	in	3.54	0.75	0.047	0.047
Replaces ConMed® Linvatec® 5071-303, T190-119-90, TN190-119-90, V190-119-90					
					Aggressive Cut No Tooth Offset
K7-1990-50	mm	90	19	1.27	1.27
	in	3.54	0.75	0.050	0.050
Replaces ConMed® Linvatec® 5071-304, T190-127-90, TN190-127-90, V190-127-90					
					Aggressive Cut No Tooth Offset
K7-1990-54	mm	90	19	1.37	1.37
	in	3.54	0.75	0.054	0.054
Replaces ConMed® Linvatec® 5071-305, T190-137-90, TN190-137-90, V190-137-90					
					Aggressive Cut No Tooth Offset
K7-2190-47F	mm	90	21	1.19	1.19
	in	3.54	0.83	0.047	0.047
Replaces ConMed® Linvatec® 5071-313, T193-119-90, TN193-119-90, V193-119-90					
					Flared Blade Aggressive Cut No Tooth Offset

CONMED® LINVATEC® | Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

BUSA® Large Bone Saw Blades - Sagittal/Oscillating BR2000™ Proprietary - ConMed® Linvatec® K7 Series

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

ConMed® Linvatec®

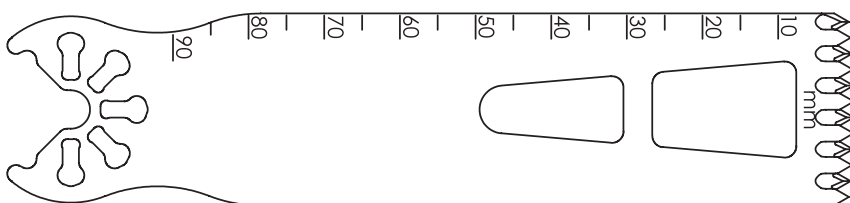
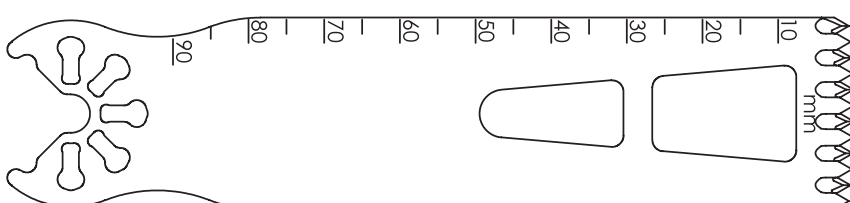
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
K7-2590-35	mm	90	25	0.89	0.89
	in	3.54	0.98	0.035	0.035
Replaces ConMed® Linvatec® 5071-320, T250-089-90, TN250-089-90, V250-089-90					
					Aggressive Cut No Tooth Offset
K7-2590-39	mm	90	25	0.99	0.99
	in	3.54	0.98	0.039	0.039
Replaces ConMed® Linvatec® 5071-321, T250-100-90, TN250-100-90, V250-100-90					
					Aggressive Cut No Tooth Offset
K7-2590-47	mm	90	25	1.19	1.19
	in	3.54	0.98	0.047	0.047
Replaces ConMed® Linvatec® 5071-323, T250-119-90, TN250-119-90, V250-119-90					
					Aggressive Cut No Tooth Offset
K7-2590-50	mm	90	25	1.27	1.27
	in	3.54	0.98	0.050	0.050
Replaces ConMed® Linvatec® 5071-324, T250-127-90, TN250-127-90, V250-127-90					
					Aggressive Cut No Tooth Offset

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

CONMED® LINVATEC®

BUSA® Large Bone Saw Blades - Sagittal/Oscillating BR2000™ Proprietary - ConMed® Linvatec® K7 Series

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

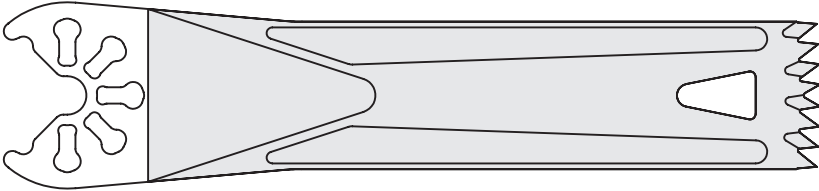
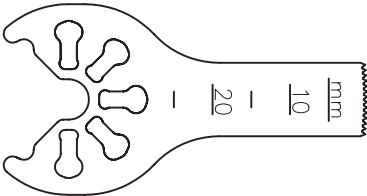
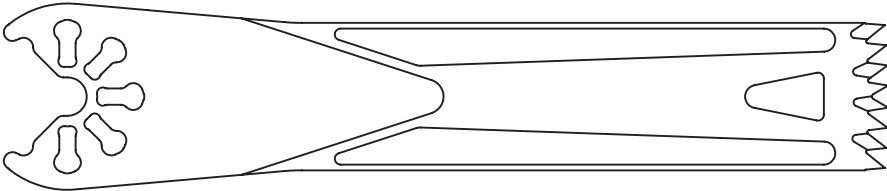
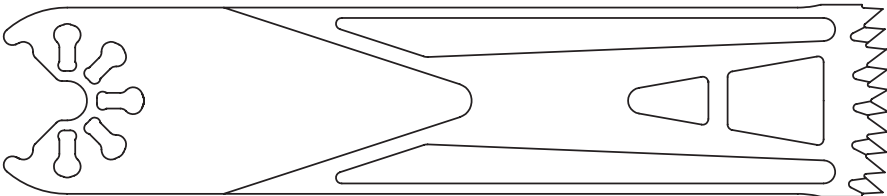
ConMed® Linvatec®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
K7-2590-54	mm	90	25	1.37	1.37
	in	3.54	0.98	0.054	0.054
Replaces ConMed® Linvatec® 5071-325, T250-137-90, TN250-137-90, V250-137-90					
					Aggressive Cut No Tooth Offset
K7-2590-58	mm	90	25	1.47	1.47
	in	3.54	0.98	0.058	0.058
Replaces ConMed® Linvatec® 5071-326, T250-147-90, TN250-147-90, V250-147-90					
					Aggressive Cut No Tooth Offset

CONMED® LINVATEC®

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

BUSA® Large Bone Saw Blades - Oscillating ConMed® Linatec® Replacements

Compatible with ConMed® Linatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

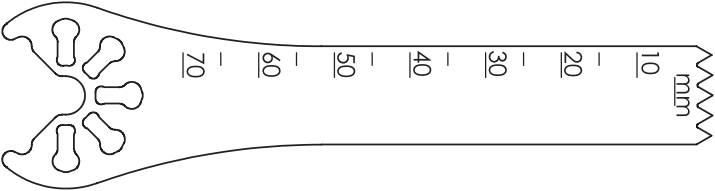
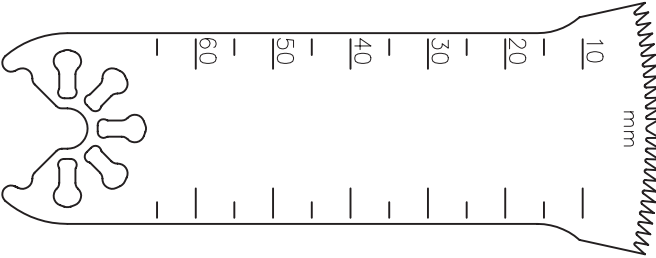
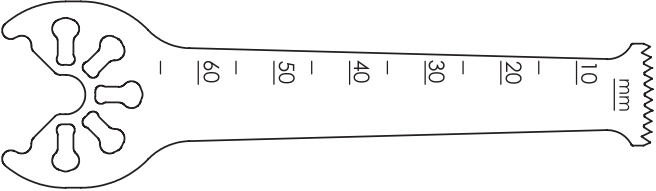
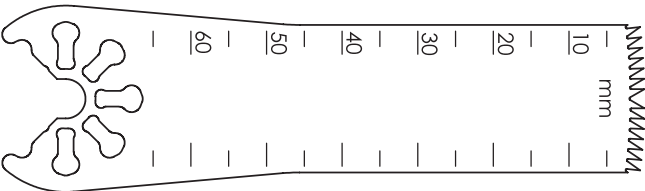
ConMed® Linatec®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM71-201	mm	88	19.5	1.27	1.27
	in	3.46	0.77	0.050	0.050
Replaces ConMed® Linatec® 5071-201					
					Opposing Teeth No Tooth Offset Chromium Coating
KM71-233	mm	25	9.5	0.40	0.60
	in	0.98	0.37	0.016	0.024
Replaces ConMed® Linatec® 5071-133, 5071-233					
					Opposing Teeth Tooth Offset ACL Blade
KM71-523	mm	97	19.5	1.27	1.27
	in	3.79	0.77	0.050	0.050
Replaces ConMed® Linatec® 5071-123, 5071-423, 5071-523					
					Opposing Teeth No Tooth Offset
KM71-524	mm	97	25.4	1.27	1.27
	in	3.79	1.00	0.050	0.050
Replaces ConMed® Linatec® 5071-124, 5071-424, 5071-524					
					Opposing Teeth No Tooth Offset

Compatible with ConMed® Linatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

CONMED® LINATEC®

BUSA® Large Bone Saw Blades - Oscillating ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

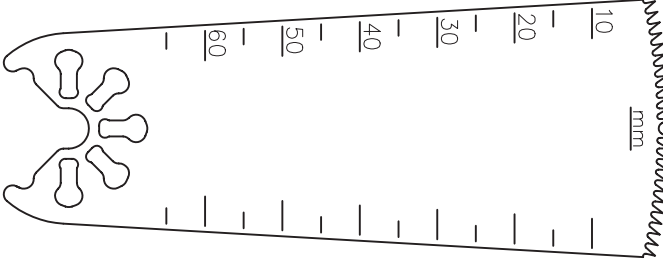
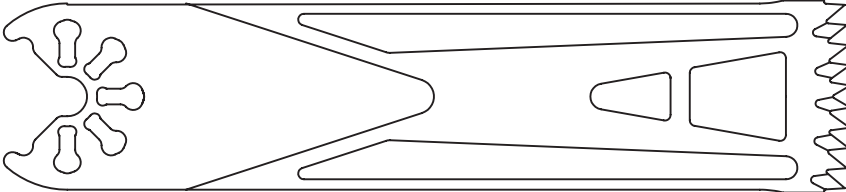
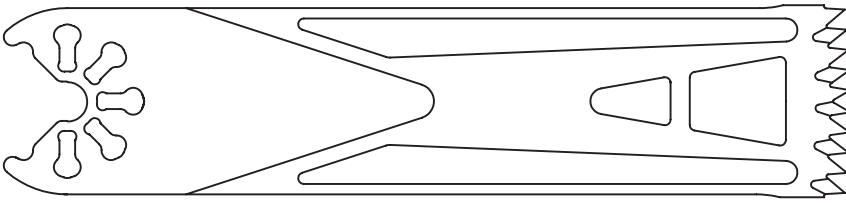
ConMed® Linvatec®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM71-545	mm	70	13	1.20	1.50
	in	2.76	0.51	0.047	0.059
Replaces ConMed® Linvatec® 5071-145, 5071-445, 5071-545					
					
No Opposing Teeth Tooth Offset					
KM71-551	mm	65	32.5	0.61	0.90
	in	2.56	1.28	0.024	0.035
Replaces ConMed® Linvatec® 5071-151, 5071-451, 5071-551					
					
Opposing Teeth Tooth Offset Flared Blade					
KM71-552	mm	65	13.5	0.61	0.90
	in	2.56	0.53	0.024	0.035
Replaces ConMed® Linvatec® 5071-152, 5071-452, 5071-552					
					
No Opposing Teeth Tooth Offset Flared Blade					
KM71-553	mm	65	19.5	0.61	0.90
	in	2.56	0.77	0.024	0.035
Replaces ConMed® Linvatec® 5071-153, 5071-453, 5071-553					
					
Opposing Teeth Tooth Offset					

CONMED® LINVATEC®

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

BUSA® Large Bone Saw Blades - Oscillating ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

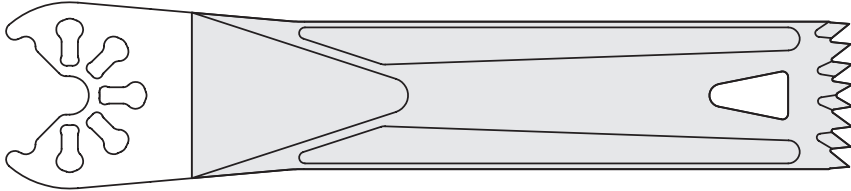
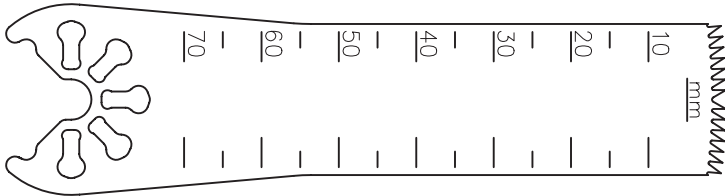
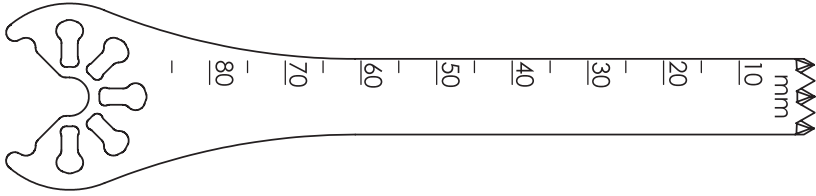
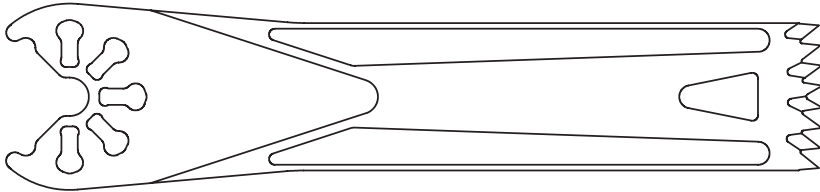
ConMed® Linvatec®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM71-556	mm	65	33	0.80	0.90
	in	2.56	1.30	0.031	0.035
Replaces ConMed® Linvatec® 5071-156, 5071-456, 5071-556					
					Opposing Teeth Tooth Offset
KM71-561	mm	92	25.4	1.27	1.27
	in	3.62	1.00	0.050	0.050
Replaces ConMed® Linvatec® 5071-161, 5071-461, 5071-561					
					Opposing Teeth No Tooth Offset
KM71-563	mm	92	25.4	1.37	1.37
	in	3.62	1.00	0.054	0.054
Replaces ConMed® Linvatec® 5071-163, 5071-463, 5071-563					
					Opposing Teeth No Tooth Offset

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

CONMED® LINVATEC®

BUSA® Large Bone Saw Blades - Oscillating ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

ConMed® Linvatec®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM71-567	mm	92	19.5	1.20	1.20
	in	3.62	0.77	0.047	0.047
Replaces ConMed® Linvatec® 5071-167, 5071-467, 5071-567					
				Chromium Coating Opposing Teeth No Tooth Offset	
KM71-572	mm	70	19.5	0.80	0.90
	in	2.76	0.77	0.031	0.035
Replaces ConMed® Linvatec® 5071-172, 5071-472, 5071-572					
				Opposing Teeth Tooth Offset	
KM71-580	mm	85	10	1.27	1.27
	in	3.35	0.39	0.050	0.050
Replaces ConMed® Linvatec® 5071-180, 5071-480, 5071-580					
				No Opposing Teeth No Tooth Offset Diamond Tooth Design	
KM71-581	mm	88	19.5	1.27	1.27
	in	3.46	0.77	0.050	0.050
Replaces ConMed® Linvatec® 5071-181, 5071-481, 5071-581					
				Opposing Teeth No Tooth Offset	

CONMED® LINVATEC®

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro® & VersiPower® Plus

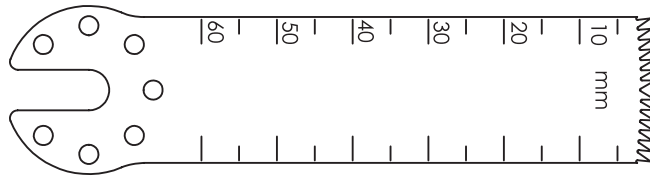
BUSA® Large Bone Saw Blades - Oscillating ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL® Titan®, VersiPower®, Series 4, Series 3 & Orthair

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-453	mm	60	19.5	0.61	0.92
	in	2.36	0.77	0.024	0.036

Replaces ConMed® Linvatec® 5052-53, 5052-053, 5052-153, 5052-253, 5052-453, 5052-553



Tooth Offset
Opposing Teeth

CONMED® LINVATEC®

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
HALL® Titan®, VersiPower®, Series 4, Series 3 & Orthair



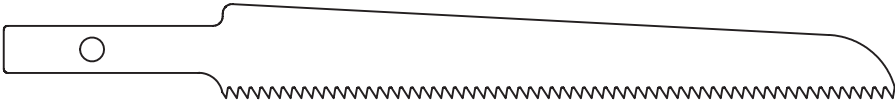
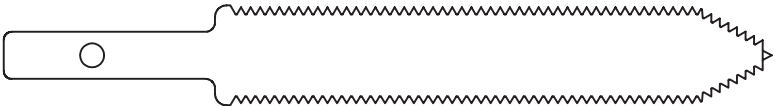
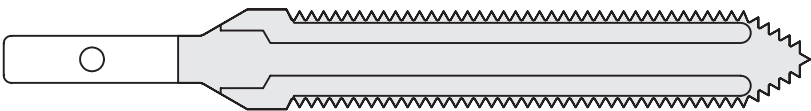
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CONMED® LINVATEC®

BUSA® Large Bone Saw Blades - Reciprocating Replacements - ConMed® Linvatec®

Compatible with ConMed® Linvatec® Reciprocating Saw Systems:
HALL 50™, HALL® Titan®, MPower®, PowerPro®, VersiPower® Plus, VersiPower®, Series 4, Series 3 & Orthair; MicroAire® & Smith® & Nephew® Large Bone Reciprocating Saw Systems

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-458	mm	89	12.5	0.61	1.00
	in	3.50	0.49	0.024	0.039
Replaces ConMed® Linvatec® 5052-58, 5052-058, 5052-158, 5052-258, Z258					
					Tooth Offset
KM-459	mm	54.1	9.4	0.61	1.00
	in	2.13	0.37	0.024	0.039
Replaces ConMed® Linvatec® 5052-59, 5052-059, 5052-159, 5052-259, Z259					
					Tooth Offset
KM-461	mm	89	12.5	1.50	1.60
	in	3.50	0.49	0.059	0.063
Replaces ConMed® Linvatec® 5052-60, 5052-061, 5052-161, 5052-261, Z261					
					Tooth Offset
KM-473	mm	73	12.5	0.80	1.00
	in	2.87	0.49	0.031	0.039
Replaces ConMed® Linvatec® 5052-73, 5052-073, 5052-173, 5052-273, Z273					
					Tooth Offset Double Sided
KM-479	mm	77.5	12.7	0.90	0.90
	in	3.05	0.50	0.035	0.035
Replaces ConMed® Linvatec® 5052-79, 5052-079, 5052-179, 5052-279					
					Chromium Coating No Tooth Offset Double Sided

CONMED® LINVATEC® | XXXX

Compatible with ConMed® Linvatec® Reciprocating Saw Systems:
 HALL 50™, HALL® Titan®, MPower®, PowerPro®, VersiPower® Plus, VersiPower®, Series 4, Series 3 & Orthair; MicroAire® & Smith® & Nephew® Large Bone Reciprocating Saw Systems

CONMED® LINVATEC®

BUSA® Large Bone Saw Blades - Sagittal/Oscillating BR2000 - K5 Series - DePuy Synthes® & Zimmer Biomet®

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:

Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw

Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

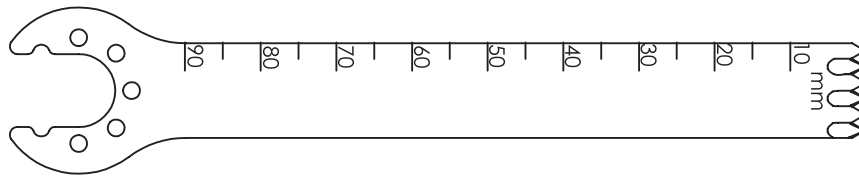
DePuy Synthes®

Zimmer Biomet®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
K5-1290-35	mm	90	12.5	0.89	0.89
	in	3.54	0.49	0.035	0.035

Replaces DePuy Synthes® 05.002.201S, 05.003.100S

Replaces Zimmer Biomet® 13-0900-89A-F1

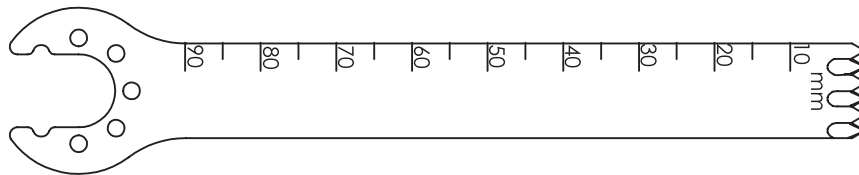


Aggressive Cut
No Tooth Offset

K5-1290-39	mm	90	12.5	0.99	1.00
	in	3.54	0.49	0.039	0.039

Replaces DePuy Synthes® 05.002.405S, 05.003.102S

Replaces Zimmer Biomet® 13-0901-00A-F1

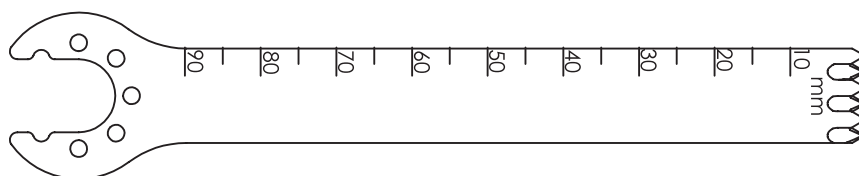


Aggressive Cut
No Tooth Offset

K5-1290-47	mm	90	12.5	1.19	1.19
	in	3.54	0.49	0.047	0.047

Replaces DePuy Synthes® 05.002.202S, 05.003.104S

Replaces Zimmer Biomet® 13-0901-19A-F1

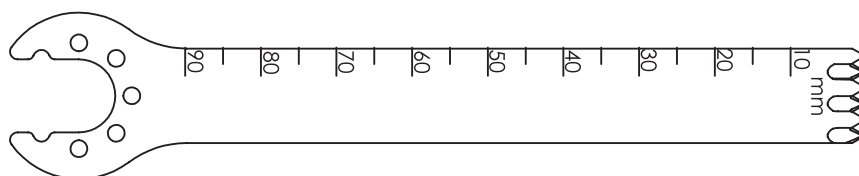


Aggressive Cut
No Tooth Offset

K5-1290-50	mm	90	12.5	1.27	1.27
	in	3.54	0.49	0.050	0.050

Replaces DePuy Synthes® 05.002.203S, 05.003.106S

Replaces Zimmer Biomet® 13-0901-27A-F1



Aggressive Cut
No Tooth Offset

DEPUY SYNTHES®
ZIMMER BIOMET®

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw
Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

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DEPUY SYNTHES®
ZIMMER BIOMET®

BUSA® Large Bone Saw Blades - Sagittal/Oscillating BR2000 - K5 Series - DePuy Synthes® & Zimmer Biomet®

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:

Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw

Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

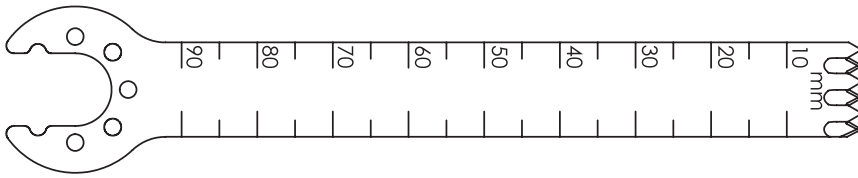
DePuy Synthes®

Zimmer Biomet®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
K5-1290-54	mm	90	12.5	1.37	1.37
	in	3.54	0.49	0.054	0.054

Replaces DePuy Synthes® 05.002.204S, 05.003.107S

Replaces Zimmer Biomet® 13-0901-37A-F1



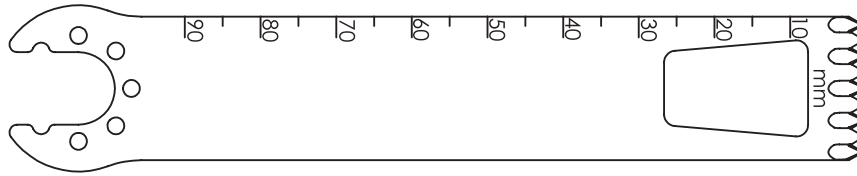
Aggressive Cut
No Tooth Offset

K5-1990-35

mm	90	19	0.89	0.89
in	3.54	0.75	0.035	0.035

Replaces DePuy Synthes® 05.002.001S, 05.003.110S

Replaces Zimmer Biomet® 19-0900-89A-F1



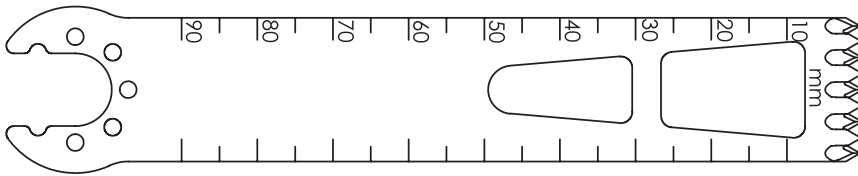
Aggressive Cut
No Tooth Offset

K5-1990-39

mm	90	19	0.99	0.99
in	3.54	0.75	0.039	0.039

Replaces DePuy Synthes® 05.002.007S, 05.003.112S

Replaces Zimmer Biomet® 19-0901-00A-F1



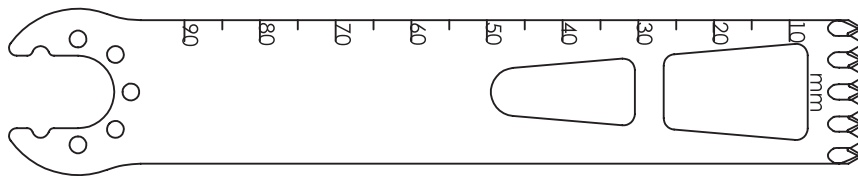
Aggressive Cut
No Tooth Offset

K5-1990-47

mm	90	19	1.19	1.19
in	3.54	0.75	0.047	0.047

Replaces DePuy Synthes® 05.002.002S, 05.003.114S

Replaces Zimmer Biomet® 19-0901-19A-G1



Aggressive Cut
No Tooth Offset

DEPUY® SYNTHES®
ZIMMER® BIOMET®

XXXX

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw
Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

DEPUY SYNTHES®
ZIMMER BIOMET®

BUSA® Large Bone Saw Blades - Sagittal/Oscillating BR2000 - K5 Series - DePuy Synthes® & Zimmer Biomet®

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:

Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw

Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

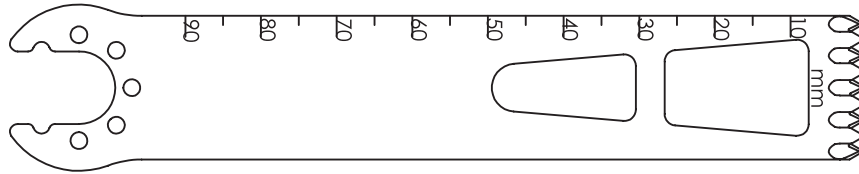
DePuy Synthes®

Zimmer Biomet®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
K5-1990-50	mm	90	19	1.27	1.27
	in	3.54	0.75	0.050	0.050

Replaces DePuy Synthes® 05.002.003S, 05.003.116S

Replaces Zimmer Biomet® 19-0901-27A-F1, 19-0901-27A-G1

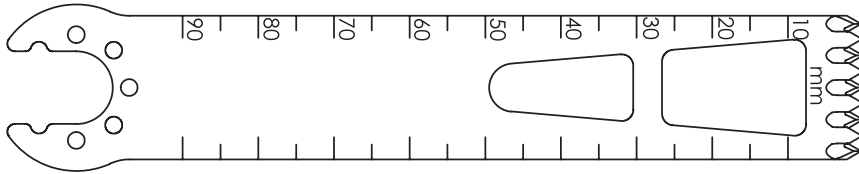


Aggressive Cut
No Tooth Offset

K5-1990-54	mm	90	19	1.37	1.37
	in	3.54	0.75	0.054	0.054

Replaces DePuy Synthes® 05.002.004S, 05.003.117S

Replaces Zimmer Biomet® 19-0901-37A-G1

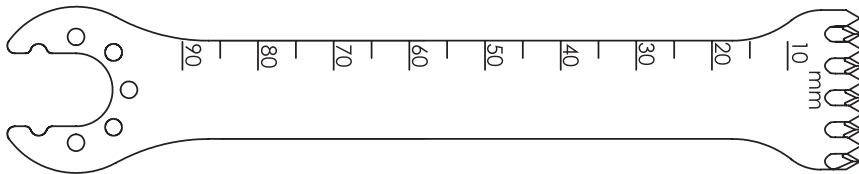


Aggressive Cut
No Tooth Offset

K5-2190-47F	mm	90	21	1.19	1.19
	in	3.54	0.83	0.047	0.047

Replaces DePuy Synthes® 05.002.302S, 05.003.124S

Replaces Zimmer Biomet® 21-0901-19A-V1

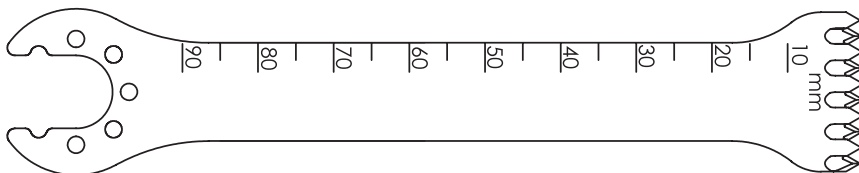


Flared Blade
Aggressive Cut
No Tooth Offset

K5-2190-50F	mm	90	21	1.27	1.27
	in	3.54	0.83	0.050	0.050

Replaces DePuy Synthes® 05.002.303S, 05.003.126S

Replaces Zimmer Biomet® 21-0901-27A-V1



Flared Blade
Aggressive Cut
No Tooth Offset

XXXXX
DEPUY® SYNTHES®
ZIMMER® BIOMET®

DEPUY SYNTHES®
ZIMMER BIOMET®

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw
Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

BUSA® Large Bone Saw Blades - Sagittal/Oscillating BR2000 - K5 Series - DePuy Synthes® & Zimmer Biomet®

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:

Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw

Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

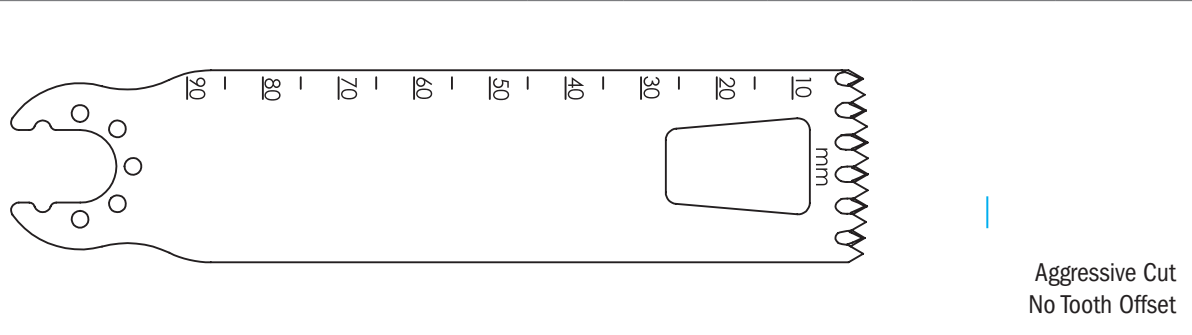
DePuy Synthes®

Zimmer Biomet®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
K5-2590-35	mm	90	25	0.89	0.89
	in	3.54	0.98	0.035	0.035

Replaces DePuy Synthes® 05.002.101S, 05.003.130S

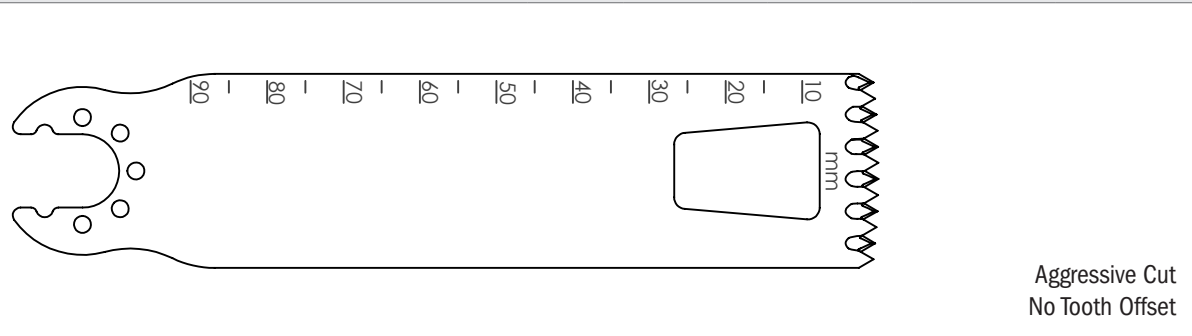
Replaces Zimmer Biomet® 25-0900-89A-F1



K5-2590-39	mm	90	25	0.99	0.99
	in	3.54	0.98	0.039	0.039

Replaces DePuy Synthes® 05.002.106S, 05.003.132S

Replaces Zimmer Biomet® 25-0901-00A-F1



DEPUY® SYNTHES®
ZIMMER® BIOMET®

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Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw
Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

DEPUY SYNTHES®
ZIMMER BIOMET®

BUSA® Large Bone Saw Blades - Sagittal/Oscillating BR2000 - K5 Series - DePuy Synthes® & Zimmer Biomet®

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:

Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw

Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

DePuy Synthes®

Zimmer Biomet®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
K5-2590-47	mm	90	25	1.19	1.19
	in	3.54	0.98	0.047	0.047

Replaces DePuy Synthes® 05.002.102S, 05.003.134S

Replaces Zimmer Biomet® 25-0901-19A-B1, 25-0901-19A-F1, 25-0901-19A-G1

Aggressive Cut
No Tooth Offset

K5-2590-50	mm	90	25	1.27	1.27
	in	3.54	0.98	0.050	0.047

Replaces DePuy Synthes® 05.002.102S, 05.003.134S

Replaces Zimmer Biomet® 25-0901-19A-B1, 25-0901-19A-F1, 25-0901-19A-G1

Aggressive Cut
No Tooth Offset

K5-2590-58	mm	90	25	1.47	1.47
	in	3.54	0.98	0.058	0.058

Replaces DePuy Synthes® 05.002.105S, 05.003.139S

Replaces Zimmer Biomet® 25-0901-47A-B1

Aggressive Cut
No Tooth Offset

DEPUY SYNTHES®
ZIMMER BIOMET®

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw
Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

XXXX
| DEPUY® SYNTHES®
| ZIMMER® BIOMET®

BUSA® Large Bone Saw Blades - Oscillating DePuy Synthes® Replacements

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:

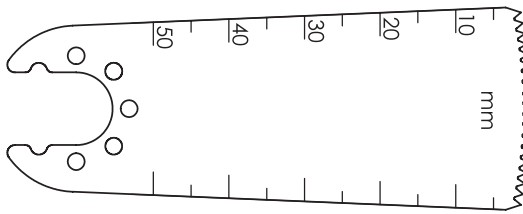
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw

Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

DePuy Synthes®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM519-10	mm	50.0	27	0.40	0.66
	in	1.97	1.06	0.016	0.026

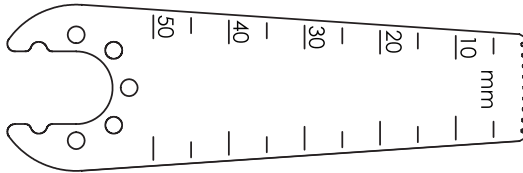
Replaces DePuy Synthes® 519.10, 519.100S



Tooth Offset

KM519-15	mm	50.0	14	0.40	0.66
	in	1.97	0.55	0.016	0.026

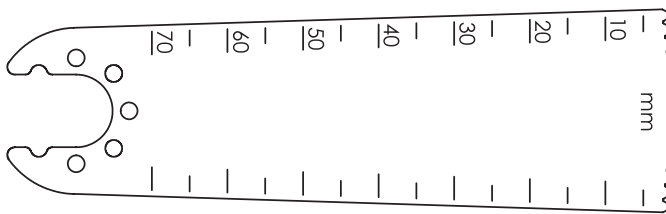
Replaces DePuy Synthes® 519.15, 519.150S



Tooth Offset

KM519-17	mm	70	27	0.64	0.81
	in	2.76	1.06	0.025	0.032

Replaces DePuy Synthes® 519.17, 519.170S



Tooth Offset

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ZIMMER® BIOMET®
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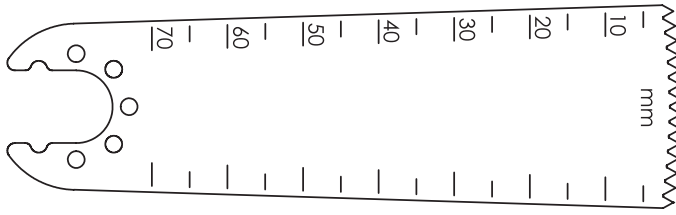
Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw
Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

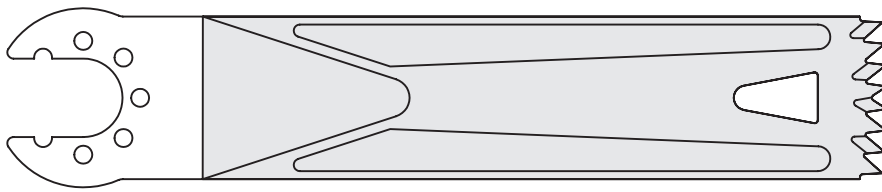
DEPUY SYNTHES®

BUSA® Large Bone Saw Blades - Oscillating DePuy Synthes® Replacements

Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw
Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

DePuy Synthes®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM519-21	mm	70	27	0.99	1.19
	in	2.76	1.06	0.039	0.047
Replaces DePuy Synthes® 519.21, 519.210S					
					
					Tooth Offset

KM-1201-84	mm	86	19.5	1.27	1.27
	in	3.39	0.77	0.050	0.050
Replaces DePuy Synthes® N/A (Similar to ConMed® Linvatec® 5071-201)					
					
					Special No Tooth Offset Opposing Teeth Chromium Coating

DEPUY SYNTHES®





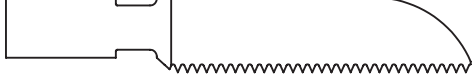
Compatible with DePuy Synthes® Large Bone Oscillating Saw Systems:
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System Sagittal Saw
Compatible with Zimmer Biomet® Large Bone Oscillating Saw System: Universal

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DEPUY® SYNTHES® | **ZIMMER® BIOMET®**

BUSA® Large Bone Saw Blades - Reciprocating DePuy Synthes® Replacements

Compatible with DePuy Synthes® Large Bone Reciprocating Saw Systems:
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System (TRS) Sagittal Saw

DePuy Synthes®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR511-905S	mm	80	10	1.19	1.05
	in	3.15	0.39	0.047	0.041
Replaces DePuy Synthes® 511.905S					
					Tooth Offset Single-Sided
BR511-907S	mm	55	10	1.19	1.05
	in	2.17	0.39	0.047	0.041
Replaces DePuy Synthes® 511.907S					
					Tooth Offset Single-Sided
BR511-909S	mm	55	10	1.19	0.85
	in	2.17	0.39	0.047	0.033
Replaces DePuy Synthes® 511.909S					
					Tooth Offset Single-Sided
BR511-912S	mm	68	12	1.19	1.09
	in	2.68	0.47	0.047	0.043
Replaces DePuy Synthes® 511.912S					
					Tooth Offset Single-Sided
BR511-915S	mm	40	10	1.19	1.10
	in	1.57	0.39	0.047	0.043
Replaces DePuy Synthes® 511.915S					
					Tooth Offset Single-Sided


DEPUY® SYNTHES®
ZIMMER® BIOMET®
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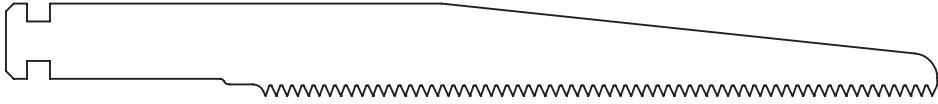
Compatible with DePuy Synthes® Large Bone Reciprocating Saw Systems:
Air Power Line, Battery Power Line, Compact Air Drive & Trauma Recon System (TRS) Sagittal Saw

DEPUY SYNTHES®

BUSA® Large Bone Saw Blade - Reciprocating Zimmer Biomet® Replacements

Compatible with Zimmer Biomet® Reciprocating Saw System: Universal

Zimmer Biomet®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
ZB12-0761-00U-R1	mm	70	12.5	0.61	0.90
	in	2.76	0.49	0.024	0.035
Replaces Zimmer Biomet® 12-0761-00U-R1					
					Tooth Offset Double-Sided Sterile

ZB12-0901-19U-R1	89.4	12.2	0.90	1.14	1.27
	3.52	0.48	0.035	0.045	0.050
Replaces Zimmer Biomet® 12-0901-19U-R1					
					Special Tooth Offset Single-Sided Sterile

ZIMMER BIOMET®

Compatible with Zimmer Biomet® Reciprocating Saw System: Universal

DEPUY® SYNTHES®
ZIMMER® BIOMET®

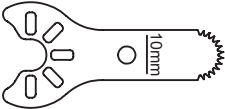
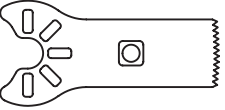
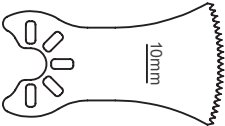
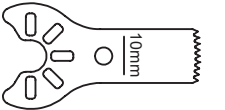
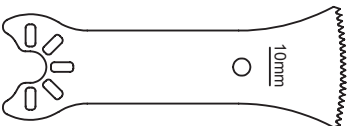
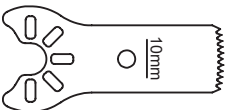
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BUSA® Small Bone Saw Blades - Sagittal & Oscillating



STRYKER®

Compatible with Stryker® Oscillating & Sagittal Saw Systems:
SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM3-51	mm	18.5	6.5	0.38	0.43
	in	0.73	0.26	0.015	0.017
Replaces Stryker® 2296-003-051					
					Thin
KM3-101	mm	10	9	0.38	0.43
	in	0.39	0.35	0.015	0.017
Replaces Stryker® 2296-003-101					
					Thin
KM3-102	mm	18.5	16.5	0.38	0.43
	in	0.73	0.65	0.015	0.017
Replaces Stryker® 2296-003-102					
					Thin
KM3-103	mm	15	7	0.38	0.43
	in	0.59	0.28	0.015	0.017
Replaces Stryker® 2296-003-103					
					Thin
KM3-104	mm	34.5	16.5	0.38	0.43
	in	1.36	0.65	0.015	0.017
Replaces Stryker® 2296-003-104					
					Thin
KM3-105	mm	18.5	9	0.38	0.43
	in	0.73	0.35	0.015	0.017
Replaces Stryker® 2296-003-105					
					Thin



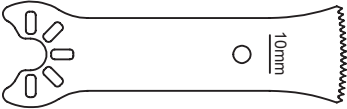
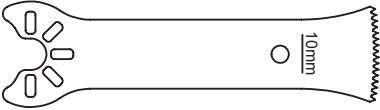
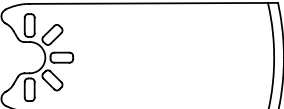
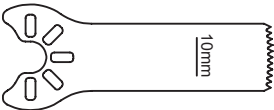
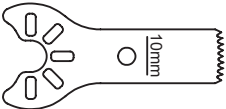
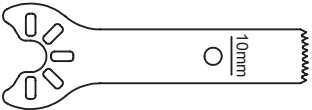
BUSA® Small Bone Saw Blades - Sagittal & Oscillating

Compatible with Stryker® Oscillating & Sagittal Saw Systems:

SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Compatible with Stryker® Oscillating & Sagittal Saw Systems: SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

STRYKER®

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM3-106	mm	34.5	13	0.38	0.43
	in	1.36	0.51	0.015	0.017
Replaces Stryker® 2296-003-106					
					Thin
KM3-108	mm	39	13	0.38	0.43
	in	1.54	0.51	0.015	0.017
Replaces Stryker® 2296-003-108					
					Thin
KM3-109S2	mm	14.3	15.9	0.38	0.68
	in	0.56	0.63	0.015	0.027
Replaces Stryker® 2296-003-109S2					
					90° angle blade Thin
KM3-111	mm	25	9	0.38	0.43
	in	0.98	0.35	0.015	0.017
Replaces Stryker® 2296-003-111					
					Thin
KM3-114	mm	18.5	7	0.38	0.43
	in	0.73	0.28	0.015	0.017
Replaces Stryker® 2296-003-114					
					Thin
KM3-115	mm	29.5	7	0.38	0.43
	in	1.16	0.28	0.015	0.017
Replaces Stryker® 2296-003-115					
					Thin

BUSA® Small Bone Saw Blades - Sagittal & Oscillating

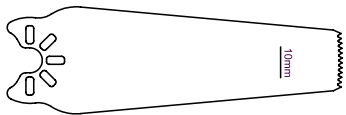
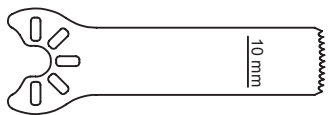
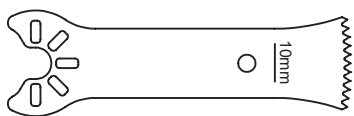
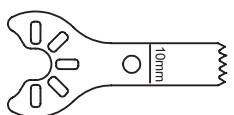
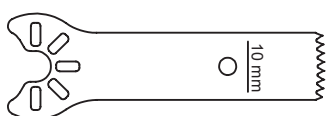
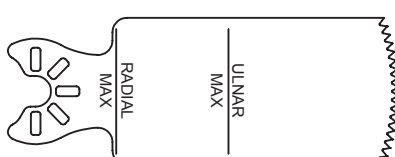


STRYKER®

Compatible with Stryker® Oscillating & Sagittal Saw Systems:
SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Compatible with Stryker® Oscillating & Sagittal Saw Systems:

SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM3-124	mm	43	10	0.38	0.61
	in	1.70	0.39	0.015	0.024
Replaces Stryker® 2296-003-124					
					Thin
KM3-125	mm	31	9	0.38	0.43
	in	1.22	0.35	0.015	0.017
Replaces Stryker® 2296-003-125					
					Thin
KM3-206	mm	34.5	12	0.38	0.43
	in	1.36	0.47	0.015	0.017
Replaces Stryker® 2296-003-206					
					Thin
KM3-212	mm	18	5.5	0.38	0.43
	in	0.71	0.22	0.015	0.017
Replaces Stryker® 2296-003-212					
					Thin
KM3-225	mm	31	9	0.38	0.43
	in	1.22	0.35	0.015	0.017
Replaces Stryker® 2296-003-225					
					Thin
KM3-254	mm	41	19.5	0.38	0.68
	in	1.61	0.77	0.015	0.027
Replaces Stryker® 2296-003-254					
					Thin



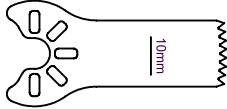
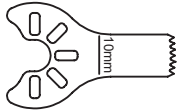
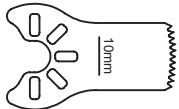
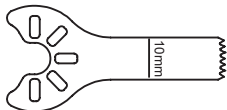
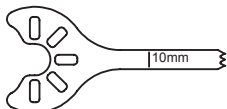
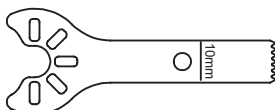
BUSA® Small Bone Saw Blades - Sagittal & Oscillating

Compatible with Stryker® Oscillating & Sagittal Saw Systems:

SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Compatible with Stryker® Oscillating & Sagittal Saw Systems: SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

STRYKER®

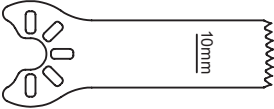

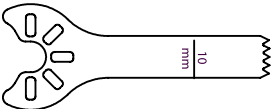
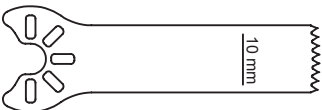
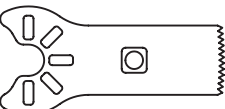
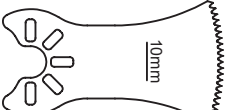
Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM3-255	mm	18.5	9.0	0.38	0.61
	in	0.73	0.36	0.015	0.024
Replaces Stryker® 2296-003-255					
					Thin
KM3-410	mm	11.5	5.5	0.38	0.43
	in	0.45	0.22	0.015	0.017
Replaces Stryker® 2296-003-410					
					Thin
KM3-411	mm	11.5	9	0.38	0.43
	in	0.45	0.35	0.015	0.017
Replaces Stryker® 2296-003-411					
					Thin
KM3-412	mm	18	5.5	0.38	0.43
	in	0.71	0.22	0.015	0.017
Replaces Stryker® 2296-003-412					
					Thin
KM3-413	mm	18	2.5	0.38	0.43
	in	0.71	0.10	0.015	0.017
Replaces Stryker® 2296-003-413					
					Thin
KM3-414	mm	25	5.5	0.38	0.43
	in	0.98	0.22	0.015	0.017
Replaces Stryker® 2296-003-414					
					Thin

BUSA® Small Bone Saw Blades - Sagittal & Oscillating



Compatible with Stryker® Oscillating & Sagittal Saw Systems:

SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM3-511	mm	25	9	0.38	0.64
	in	0.98	0.35	0.015	0.025
Replaces Stryker® 2296-003-511					
					Thin Aggressive Cut
KM3-515	mm	42	13.4	0.38	0.61
	in	1.65	0.53	0.015	0.024
Replaces Stryker® 2296-003-515					
					Thin
KM3-524	mm	25	5.5	0.38	0.61
	in	0.98	0.22	0.015	0.024
Replaces Stryker® 2296-003-524					
					Thin
KM3-525	mm	31	9	0.38	0.64
	in	1.22	0.35	0.015	0.025
Replaces Stryker® 2296-003-525					
					Thin Aggressive Cut
KM33-101	mm	10	9	0.51	0.56
	in	0.39	0.35	0.020	0.022
Replaces Stryker® 2296-033-101					
					Thick
KM33-102	mm	18.5	16.5	0.51	0.56
	in	0.73	0.65	0.020	0.022
Replaces Stryker® 2296-033-102					
					Thick

STRYKER® | Compatible with Stryker® Oscillating & Sagittal Saw Systems:
SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

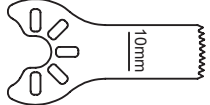
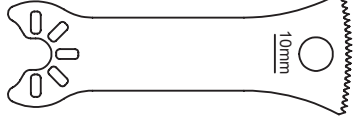
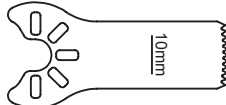
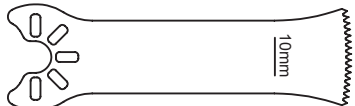
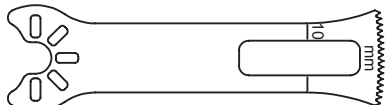
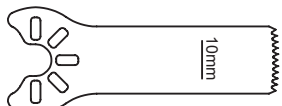


BUSA® Small Bone Saw Blades - Sagittal & Oscillating

Compatible with Stryker® Oscillating & Sagittal Saw Systems:
 SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Compatible with Stryker® Oscillating & Sagittal Saw Systems:
 SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

STRYKER®

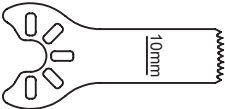
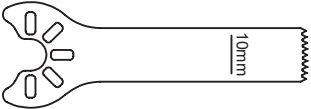
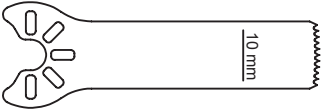
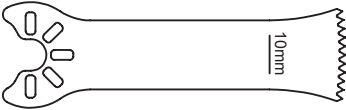
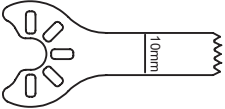
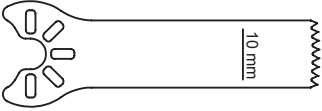
Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM33-103	mm	15	7	0.51	0.56
	in	0.59	0.28	0.020	0.022
Replaces Stryker® 2296-033-103					
					Thick
KM33-104	mm	34.5	16.5	0.51	0.56
	in	1.36	0.65	0.020	0.022
Replaces Stryker® 2296-033-104					
					Thick
KM33-105	mm	18.5	9	0.51	0.56
	in	0.73	0.35	0.020	0.022
Replaces Stryker® 2296-033-105					
					Thick
KM33-106	mm	34.5	13	0.51	0.56
	in	1.36	0.51	0.020	0.022
Replaces Stryker® 2296-033-106					
					Thick
KM33-108	mm	39	13	0.51	0.56
	in	1.54	0.51	0.020	0.022
Replaces Stryker® 2296-033-108					
					Thick
KM33-111	mm	25	9	0.51	0.56
	in	0.98	0.35	0.020	0.022
Replaces Stryker® 2296-033-111					
					Thick

BUSA® Small Bone Saw Blades - Sagittal & Oscillating



Compatible with Stryker® Oscillating & Sagittal Saw Systems:

SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM33-114	mm	18.5	7	0.51	0.56
	in	0.73	0.28	0.020	0.022
Replaces Stryker® 2296-033-114					
					Thick
KM33-115	mm	29.5	7	0.51	0.56
	in	1.16	0.28	0.020	0.022
Replaces Stryker® 2296-033-115					
					Thick
KM33-125	mm	31	9	0.51	0.56
	in	1.22	0.35	0.020	0.022
Replaces Stryker® 2296-033-125					
					Thick
KM33-206	mm	34.5	12	0.51	0.56
	in	1.36	0.47	0.020	0.022
Replaces Stryker® 2296-033-206					
					Thick
KM33-212	mm	18	5.5	0.51	0.56
	in	0.71	0.22	0.020	0.022
Replaces Stryker® 2296-033-212					
					Thick
KM33-225	mm	31	9	0.51	0.56
	in	1.22	0.35	0.020	0.022
Replaces Stryker® 2296-033-225					
					Thick

STRYKER® | Compatible with Stryker® Oscillating & Sagittal Saw Systems:
SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2



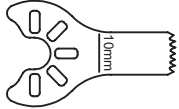
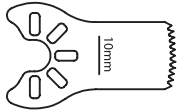
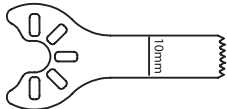
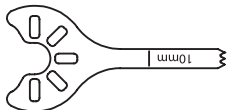
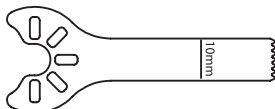
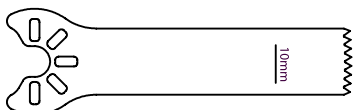
BUSA® Small Bone Saw Blades - Sagittal & Oscillating

Compatible with Stryker® Oscillating & Sagittal Saw Systems:

SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Compatible with Stryker® Oscillating & Sagittal Saw Systems: SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

STRYKER®

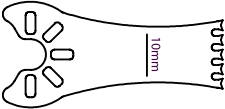
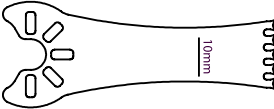

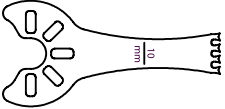
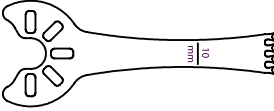
Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM33-410	mm	11.5	5.5	0.51	0.56
	in	0.45	0.22	0.020	0.022
Replaces Stryker® 2296-033-410					
					
					Thick
KM33-411	mm	11.5	9	0.51	0.56
	in	0.45	0.35	0.020	0.022
Replaces Stryker® 2296-033-411					
					
					Thick
KM33-412	mm	18	5.5	0.51	0.56
	in	0.71	0.22	0.020	0.022
Replaces Stryker® 2296-033-412					
					
					Thick
KM33-413	mm	18	2.5	0.51	0.56
	in	0.71	0.10	0.020	0.022
Replaces Stryker® 2296-033-413					
					
					Thick
KM33-414	mm	25	5.5	0.51	0.56
	in	0.98	0.22	0.020	0.022
Replaces Stryker® 2296-033-414					
					
					Thick
KM33-520	mm	35	9	0.63	0.86
	in	1.38	0.35	0.025	0.033
Replaces Stryker® 2296-033-520					
					
					Thick

BUSA® Small Bone Saw Blades - Sagittal & Oscillating



Compatible with Stryker® Oscillating & Sagittal Saw Systems:

SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM33-521	mm	25	9	0.51	0.74
	in	0.98	0.35	0.020	0.029
Replaces Stryker® 2296-33-521, 2296-033-521					
					Thick Aggressive Cut
BR5400-003-105	mm	18.5	9	0.38	0.56
	in	0.73	0.35	0.015	0.022
Replaces Stryker® 5400-003-105					
					Thick
BR5400-003-111	mm	25	9	0.38	0.56
	in	0.98	0.35	0.015	0.022
Replaces Stryker® 5400-003-111					
					Thick
BR5400-003-125	mm	31	9	0.38	0.56
	in	1.22	0.33	0.015	0.022
Replaces Stryker® 5400-003-125					
					Thick
BR5400-003-412	mm	18	5.5	0.25	0.35
	in	0.71	0.22	0.098	0.014
Replaces Stryker® 5400-003-412					
					Thick
BR5400-003-414	mm	25	5.5	0.25	0.35
	in	0.98	0.22	0.098	0.014
Replaces Stryker® 5400-003-414					
					Thick

STRYKER® | Compatible with Stryker® Oscillating & Sagittal Saw Systems:
SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2


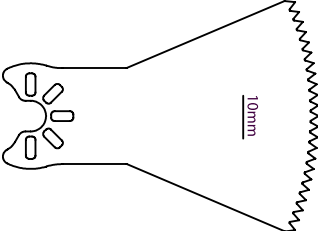
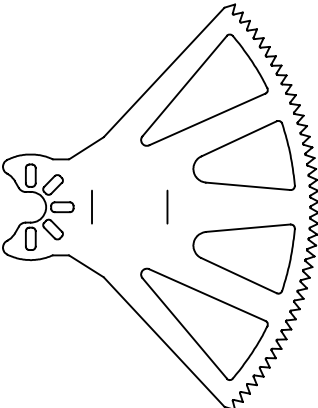
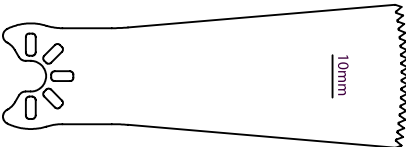


BUSA® Small Bone Saw Blades - Sagittal & Oscillating

Compatible with Stryker® Oscillating & Sagittal Saw Systems:
 SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

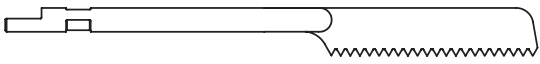
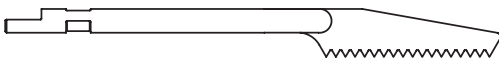
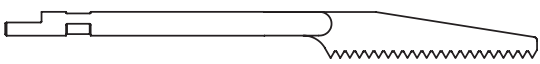
Compatible with Stryker® Oscillating & Sagittal Saw Systems:
 SABO, Cordless Driver (Sagittal Saw Attachment), RemB®, CORE™, TPS™, F1, TPX® & Command® 2

STRYKER®

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR5400-033-527	mm	45	12	0.51	0.56
	in	1.77	0.47	0.020	0.022
Replaces Stryker® 5400-033-527					
					Thick
BR5400-134-279	mm	30	30	0.38	0.63
	in	1.18	1.18	0.015	0.025
Replaces Stryker® 5400-134-279					
					Thick
BR5400-134-282	mm	53	32	0.38	0.63
	in	2.09	1.26	0.015	0.025
Replaces Stryker® 5400-134-282					
					Thick
BR5400-134-415	mm	41.5	19	0.38	0.63
	in	1.63	0.75	0.015	0.025
Replaces Stryker® 5400-134-415					
					Thick

BUSA® Small Bone Reciprocating Saw Blades

Compatible with Stryker® Reciprocating Saw Systems:
RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM5100-137-123	mm	27.0	6.4	0.38	0.51
	in	1.06	0.25	0.015	0.020
Replaces Stryker® 5100-137-123					
					Thin
KM5100-137-133	mm	21.8	6.4	0.38	0.51
	in	0.86	0.25	0.015	0.020
Replaces Stryker® 5100-137-133					
					Thin
KM5100-137-233	mm	27.4	6	0.38	0.51
	in	1.08	0.24	0.015	0.020
Replaces Stryker® 5100-137-233					
					Thin

STRYKER® | Compatible with Stryker® Reciprocating Saw Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

BUSA® Small Bone Reciprocating Rasps

Compatible with Stryker® Reciprocating Saw Systems:
RemB®, CORE™, TPS™, F1, TPX® & Command® 2

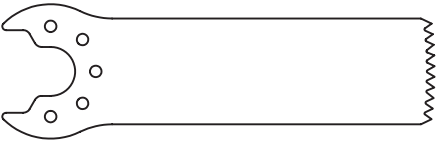
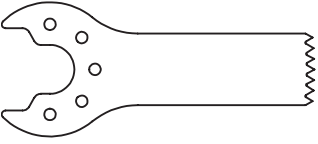
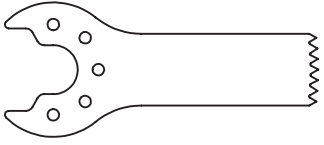
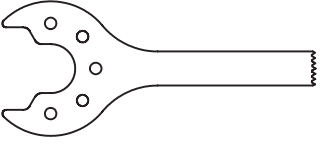
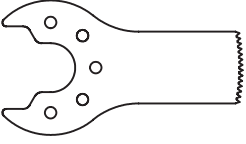
STRYKER® | Compatible with Stryker® Reciprocating Saw Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®			
Order Number	Unit	Length	Max. Cut Width
KM5100-37-113	mm	11	5.5
	in	0.43	0.22
Replaces Stryker® 5100-037-113			
			Small Tear Cross Cut
KM5100-37-114	mm	13	6.5
	in	0.51	0.26
Replaces Stryker® 5100-037-114			
			Large Tear Cross Cut
KM5100-37-115	mm	11	5.5
	in	0.43	0.22
Replaces Stryker® 5100-037-115			
			Small Tear
KM5100-37-116	mm	13	6.5
	in	0.51	0.26
Replaces Stryker® 5100-037-116			
			Large Tear

BUSA® Small Bone Sagittal Saw Blades ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Sagittal Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®; BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Sagittal Saw Systems

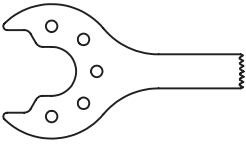
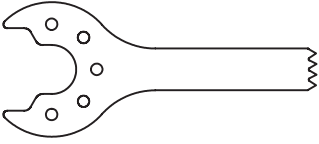
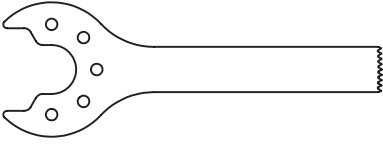
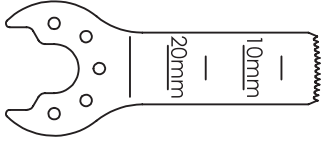

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-3100C	mm	41.5	14	0.40	0.61
	in	1.63	0.55	0.016	0.024
Replaces ConMed® Linvatec® 5023-33, 5023-033, 5023-133, 5023-233, 5053-33, 5053-033, 5053-133, 5053-233					
					Coarse Straight Edge
KM-3101	mm	25.7	9.5	0.40	0.60
	in	1.01	0.37	0.016	0.024
Replaces ConMed® Linvatec® 5023-38, 5023-038, 5023-138, 5023-238, 5053-38, 5053-038, 5053-138, 5053-238, Z338					
					Fine Straight Edge
KM-3101C	mm	25.7	9.5	0.38	0.61
	in	1.01	0.37	0.015	0.024
Replaces ConMed® Linvatec® 5023-43, 5023-043, 5023-143, 5023-243, 5053-43, 5053-043, 5053-143, 5053-243					
					Coarse Straight Edge
KM-3102	mm	25.7	4.5	0.40	0.60
	in	1.01	0.18	0.016	0.024
Replaces ConMed® Linvatec® 5023-39, 5023-039, 5023-139, 5023-239, 5053-39, 5053-039, 5053-139, 5053-239, Z339					
					Fine Straight Edge
KM-3104	mm	16.1	9.5	0.40	0.63
	in	0.63	0.37	0.016	0.025
Replaces ConMed® Linvatec® 5044-145, Z332					
					Fine Straight Edge

BUSA® Small Bone Sagittal Saw Blades ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Sagittal Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®; BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Sagittal Saw Systems

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-3105	mm	16.1	4.5	0.40	0.63
	in	0.63	0.18	0.016	0.025
Replaces ConMed® Linvatec® 5023-044, 5023-144, 5023-244, 5053-044, 5053-144, 5053-244					
					Fine Straight Edge
KM-3106	mm	25.7	5.5	0.40	0.61
	in	1.01	0.22	0.016	0.024
Replaces ConMed® Linvatec® 5023-32, 5023-032, 5023-132, 5023-232, 5053-32, 5053-032, 5053-132, 5053-232					
					Coarse Straight Edge
KM-3107	mm	34.3	6	0.40	0.60
	in	1.35	0.24	0.016	0.024
Replaces ConMed® Linvatec® 5023-41, 5023-041, 5023-141, 5023-241, 5053-41, 5053-041, 5053-141, 5053-241, Z341					
					Fine Straight Edge
KM-3183	mm	25.7	9.5	0.40	0.60
	in	1.01	0.37	0.016	0.024
Replaces ConMed® Linvatec® 5023-183					
					Fine Straight Edge
KM-3231	mm	41.5	19.5	0.40	0.61
	in	1.63	0.77	0.016	0.024
Replaces ConMed® Linvatec® 5023-31, 5023-031, 5023-131, 5023-231, 5053-31, 5053-031, 5053-131, 5053-231, Z331					
					Coarse Straight Edge



CONMED® LINVATEC®

Compatible with ConMed® Linvatec® Sagittal Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®, BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Sagittal Saw Systems

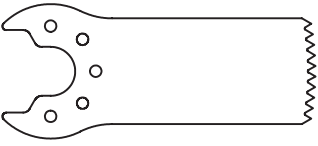
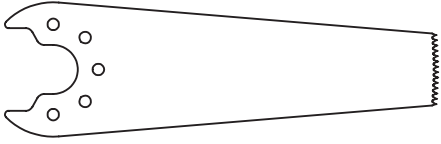
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BUSA® Small Bone Sagittal Saw Blades ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Sagittal Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®; BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Sagittal Saw Systems

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-3237	mm	25.7	14	0.40	0.61
	in	1.01	0.55	0.016	0.024
Replaces ConMed® Linvatec® 5023-37, 5023-037, 5023-137, 5023-237, 5053-37, 5053-037, 5053-137, 5053-237					
					Coarse Straight Edge
KM-3240	mm	41.5	9.5	0.40	0.60
	in	1.63	0.37	0.016	0.024
Replaces ConMed® Linvatec® 5023-40, 5023-040, 5023-140, 5023-240, 5053-40, 5053-040, 5053-140, 5053-240, Z340					
					Fine Tapered Straight Edge

CONMED® LINVATEC® | XXXX

Compatible with ConMed® Linvatec® Sagittal Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®; BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Sagittal Saw Systems

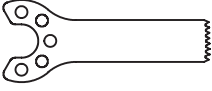
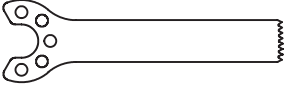

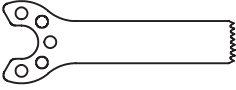
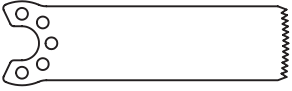

CONMED® LINVATEC®

BUSA® Small Bone Oscillating Saw Blades ConMed® Linvatec® Replacements



Compatible with ConMed® Linvatec® Oscillating Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®; BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Oscillating Saw Systems

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-3000	mm	18.5	5.5	0.40	0.60
	in	0.73	0.22	0.016	0.024
Replaces ConMed® Linvatec® 5023-62, 5023-062, 5023-162, 5023-262, 5053-62, 5053-062, 5053-162, 5053-262, Z362					
					Fine Straight Edge
KM-3001	mm	28.5	5.5	0.40	0.60
	in	1.12	0.22	0.016	0.024
Replaces ConMed® Linvatec® 5023-64, 5023-064, 5023-164, 5023-264, 5053-64, 5053-064, 5053-164, 5053-264, Z364					
					Fine Straight Edge
KM-3002	mm	34.7	10	0.40	0.60
	in	1.37	0.39	0.016	0.024
Replaces ConMed® Linvatec® 5023-69, 5023-069, 5023-169, 5023-269, 5053-73, 5053-073, 5053-173, 5053-273, Z373					
					Fine Straight Edge
KM-3003	mm	22	5.5	0.40	0.60
	in	0.87	0.22	0.016	0.024
Replaces ConMed® Linvatec® N/A					
					Fine Straight Edge
KM-3004	mm	27.9	9.5	0.40	0.60
	in	1.10	0.37	0.016	0.024
Replaces ConMed® Linvatec® Z365					
					Fine Straight Edge
KM-3005	mm	18.5	10	0.40	0.60
	in	0.73	0.39	0.016	0.024
Replaces ConMed® Linvatec® 5023-63, 5023-063, 5023-163, 5023-263, 5053-63, 5053-063, 5053-163, 5053-263					
					Fine Straight Edge

CONMED® LINVATEC®

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®, BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Oscillating Saw Systems

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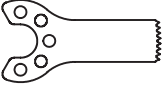
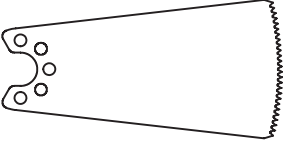
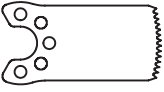
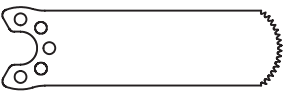
CONMED® LINVATEC®



BUSA® Small Bone Oscillating Saw Blades ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®; BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Oscillating Saw Systems

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-3006	mm	12	5.5	0.40	0.60
	in	0.47	0.22	0.016	0.024
Replaces ConMed® Linvatec® 5023-60, 5023-060, 5023-160, 5023-260, 5053-60, 5053-060, 5053-160, 5053-260, Z360					
					Fine Straight Edge
KM-3008	mm	28.5	18.5	0.40	0.60
	in	1.12	0.73	0.016	0.024
Replaces ConMed® Linvatec® 5023-66, 5023-066, 5023-166, 5023-266, 5053-66, 5053-066, 5053-166, 5053-266, Z366					
					Fine Radial Edge
KM-3261	mm	12	10	0.40	0.60
	in	0.47	0.39	0.016	0.024
Replaces ConMed® Linvatec® 5023-61, 5023-061, 5023-161, 5023-261, 5053-61, 5053-061, 5053-161, 5053-261, Z361					
					Fine Straight Edge
KM-3265	mm	28.5	10	0.40	0.60
	in	1.12	0.39	0.016	0.024
Replaces ConMed® Linvatec® 5023-65, 5023-065, 5023-165, 5023-265, 5053-65, 5053-065, 5053-165, 5053-265					
					Fine Radial Edge

BUSA® Small Bone Oscillating Saw Blades ConMed® Linvatec® Replacements



Compatible with ConMed® Linvatec® Oscillating Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®; BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Oscillating Saw Systems

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-3170	mm	12	9	0.40	0.60
	in	0.47	0.36	0.016	0.024
Replaces ConMed® Linvatec® 5023-70, 5023-170, 5023-270, 5053-70, 5053-170, 5053-270, Z370					
					Fine Crescentic
KM-3171	mm	25.5	13.8	0.40	0.60
	in	1.00	0.55	0.016	0.024
Replaces ConMed® Linvatec® 5023-71, 5023-171, 5023-271, 5053-71, 5053-171, 5053-271, Z371					
					Fine Crescentic

CONMED® LINVATEC®

Compatible with ConMed® Linvatec® Oscillating Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®, BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Oscillating Saw Systems




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CONMED® LINVATEC®

BUSA® Small Bone Reciprocating Saw Blades ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Reciprocating Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®; BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Reciprocating Saw Systems

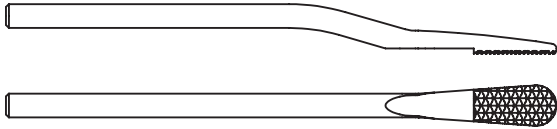
ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-060	mm	25.5	7.6	0.40	0.64
	in	1.00	0.30	0.016	0.025
Replaces ConMed® Linvatec® 5053-20, 5053-020, 5053-120, 5053-220, Z320					
					Flat Shank
KM-070	mm	38	7.6	0.40	0.64
	in	1.50	0.30	0.016	0.025
Replaces ConMed® Linvatec® 5053-21, 5053-021, 5053-121, 5053-221, Z321					
					Flat Shank
KM-54	mm	25.0	7.4	0.40	0.60
	in	0.984	0.29	0.016	0.024
Replaces ConMed® Linvatec® 5053-54, 5053-054, 5053-154, 5053-254, Z354					
					Round Shank

BUSA® Small Bone Reciprocating Rasps ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Reciprocating Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®; BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Reciprocating Saw Systems

ConMed® Linvatec®

Order Number	Unit	Length	Max. Cut Width
KM-82	mm	11	5.5
	in	0.43	0.22
Replaces ConMed® Linvatec® 5053-082, 5053-82			
			Small Tear Cross Cut Round Shank

CONMED® LINVATEC®

Compatible with ConMed® Linvatec® Reciprocating Saw Systems:
MicroPower®, MicroChoice®, Micro 100™ & Micro E®, BUSA®, MicroAire®
& Smith & Nephew® Small Bone/Micro Reciprocating Saw Systems

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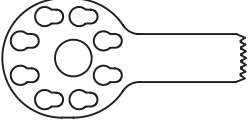
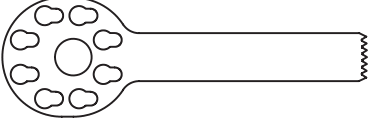
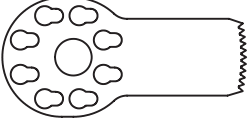
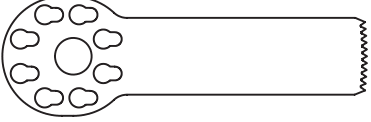
CONMED® LINVATEC®



BUSA® Small Bone Sagittal Saw Blades ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Mini-Driver™
K100 & K200 Sagittal Saw Systems - K120 Attachment

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-21K	mm	15.1	6.4	0.71	0.89
	in	0.59	0.25	0.028	0.035
Replaces ConMed® Linvatec® K121					
					Fine
KM-22K	mm	31	6.4	0.71	0.89
	in	1.22	0.25	0.028	0.035
Replaces ConMed® Linvatec® K122					
					Fine
KM-23K	mm	15.1	10.4	0.71	0.89
	in	0.59	0.41	0.028	0.035
Replaces ConMed® Linvatec® K123					
					Fine
KM-24K	mm	31	10.4	0.71	0.89
	in	1.22	0.41	0.028	0.035
Replaces ConMed® Linvatec® K124					
					Fine

Compatible with ConMed® Linvatec® Mini-Driver™
K100 & K200 Sagittal Saw Systems - K120 Attachment

CONMED® LINVATEC®

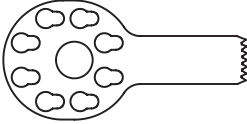
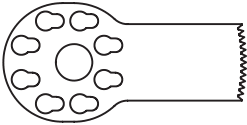
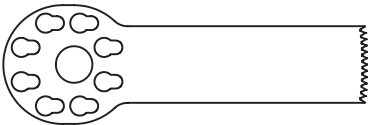
CONMED® LINVATEC® | XXXX

BUSA® Small Bone Sagittal Saw Blades ConMed® Linvatec® Replacements



Compatible with ConMed® Linvatec® Mini-Driver™
K100 & K200 Sagittal Saw Systems - K120 Attachment

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-31K	mm	15.1	6.4	0.38	0.56
	in	0.59	0.25	0.015	0.022
Replaces ConMed® Linvatec® K131					
					Fine
KM-33K	mm	15.1	10.4	0.38	0.56
	in	0.59	0.41	0.015	0.022
Replaces ConMed® Linvatec® K133					
					Fine
KM-34K	mm	31	10.4	0.38	0.56
	in	1.22	0.41	0.015	0.022
Replaces ConMed® Linvatec® K134					
					Fine

CONMED® LINVATEC®

Compatible with ConMed® Linvatec® Mini-Driver™
K100 & K200 Sagittal Saw Systems - K120 Attachment

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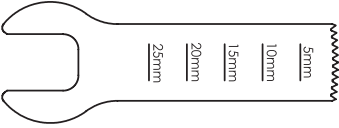
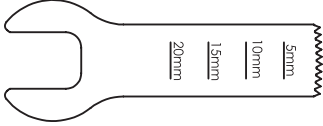
CONMED® LINVATEC®



BUSA® Small Bone Sagittal Saw Blades ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Mini-Driver™
K100 & K200 Sagittal Saw Systems - K220 Attachment

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-44K	mm	30	10.2	0.71	0.97
	in	1.18	0.40	0.028	0.038
Replaces ConMed® Linvatec® K144					
 <div style="text-align: right;">Fine</div>					
KM-48K	mm	27.4	9.5	0.38	0.65
	in	1.08	0.37	0.015	0.026
Replaces ConMed® Linvatec® K148					
 <div style="text-align: right;">Fine</div>					

CONMED® LINVATEC® | XXXX

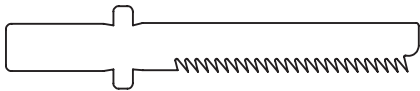
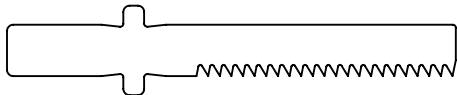
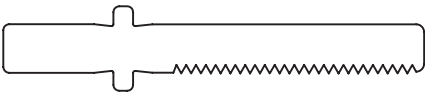
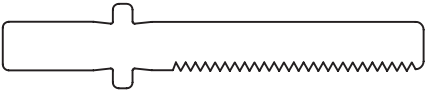
Compatible with ConMed® Linvatec® Mini-Driver™
K100 & K200 Sagittal Saw Systems - K220 Attachment

CONMED® LINVATEC® |

BUSA® Sternum Saw Blades Stryker® Replacements

Compatible with Stryker® Sternum Saw Systems: 9, 8, 7, 6, 5, 4, 2000, EHD & OrthoPower

Stryker®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
ST6207-97-101	mm	30.5	6.5	0.64	1.02
	in	1.20	0.26	0.025	0.040
Replaces Stryker® 6207-97-101, 6207-097-101					
					1 Per Pack Sterile
ST296-97-102	mm	31.5	6.2	0.64	1.01
	in	1.24	0.24	0.025	0.04
Replaces Stryker® 296-91-102, 296-097-102					
					1 Per Pack Sterile
KM-97	mm	32	6.4	0.79	1.07
	in	1.26	0.25	0.031	0.042
Replaces Stryker® 298-97-100, 298-097-100					
					1 Per Pack Sterile
KM-98	mm	32	6.4	0.64	1.02
	in	1.26	0.25	0.025	0.040
Replaces Stryker® 2296-3-105, 2296-003-105					
					1 Per Pack Sterile

STRYKER® | Compatible with Stryker® Sternum Saw Systems: 9, 8, 7, 6, 5, 4, 2000, EHD & OrthoPower

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

STRYKER®

BUSA® Sternum Saw Blades Stryker® Replacements

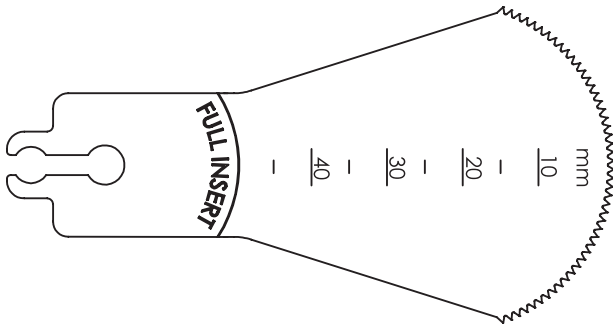


Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

Stryker®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
BR2108-125	mm	45	42	0.64	1.02
	in	1.77	1.65	0.025	0.040

Replaces Stryker® 2108-125, 2108-125-000


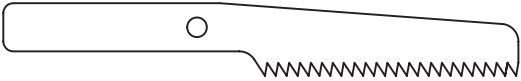


1 Per Pack Sterile
Tooth Offset
Repeat Sternotomy Blade

STRYKER® | Compatible with Stryker® Sagittal Saw Systems: 9, 8, 7, 6, 5, 4, 2000 & EHD

BUSA® Sternum Saw Blades ConMed® Linvatec® Replacements

Compatible with ConMed® Linvatec® Sternum Saw Systems

ConMed® Linvatec®					
Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-31	mm	54	9.9	0.64	0.97
	in	2.13	0.39	0.025	0.038
Replaces ConMed® Linvatec® 5059-31, 5059-031, 5059-531, 5059-031-01					
					Sterile
KM-32	mm	32.8	9.4	0.64	0.99
	in	1.29	0.37	0.025	0.039
Replaces ConMed® Linvatec® 5059-32, 5059-032, 5059-532, 5059-032-01					
					Sterile

Compatible with ConMed® Linvatec® Sternum Saw Systems

CONMED® LINVATEC®

BUSA® Sternum Saw Blades

ConMed® Linvatec® Replacement & Proprietary



CONMED® LINVATEC®

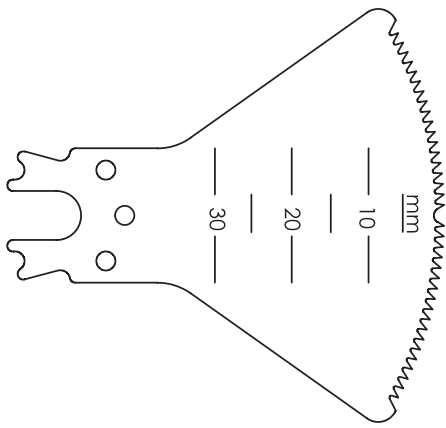
Compatible with ConMed® Linvatec® Oscillating Saw Systems: VersiPower®, Series 4 , Series 3 & Orthair;
 ConMed® Linvatec® Micro 100™ Sagittal Saw System; ConMed® Linvatec® Repeat Sternotomy Saw System;
 BUSA®, MicroAire® & Smith & Nephew® Small Bone/Micro Sagittal Saw Systems

Compatible with ConMed® Linvatec® Oscillating Saw Systems: VersiPower®, Series 4 , Series 3 & Orthair; ConMed® Linvatec® Micro 100™ Sagittal Saw System; ConMed® Linvatec® Repeat Sternotomy Saw System; BUSA®, MicroAire® & Smith & Nephew® Small Bone/Micro Sagittal Saw Systems

ConMed® Linvatec®

Order Number	Unit	Length	Width	Material Thickness	Cut Thickness
KM-279	mm	39.5	55	0.40	0.79
	in	1.56	2.17	0.016	0.031

Replaces ConMed® Linvatec® 5059-279, Stryker® 5301-10-279, DePuy® Synthes® 5608-13, MicroAire® Z0-079


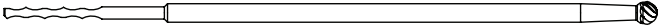
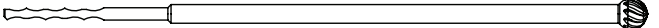

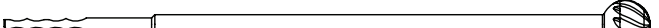
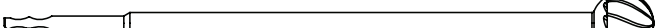


Sterile
 Repeat Sternotomy Blade
 Opposing Teeth

BUSA® Telescoping High Speed Burs & Drills

Compatible with Stryker® Signature Portfolio Elite Attachments

Telescoping High Speed Burs & Drills

Stryker®				
Order Number	Description	Unit mm/inch	Head Diameter	Head Length
BR5820-010-120	Round Fluted Bur - Less Aggressive	mm	2.0	2.0
		in	0.08	0.08
Replaces Stryker® 5820-010-120				
				
BR5820-010-130	Round Fluted Bur - Less Aggressive	mm	3.0	3.0
		in	0.12	0.12
Replaces Stryker® 5820-010-130				
				
BR5820-010-140	Round Fluted Bur - Less Aggressive	mm	4.0	4.0
		in	0.16	0.16
Replaces Stryker® 5820-010-140				
				
BR5820-010-150	Round Fluted Bur - Less Aggressive	mm	5.0	5.0
		in	0.20	0.20
Replaces Stryker® 5820-010-150				
				
BR5820-010-160	Round Fluted Bur - Less Aggressive	mm	6.0	6.0
		in	0.24	0.24
Replaces Stryker® 5820-010-160				
				
BR5820-010-170	Round Fluted Bur - Less Aggressive	mm	7.0	7.0
		in	0.28	0.28
Replaces Stryker® 5820-010-170				
				

BUSA® Telescoping High Speed Burs & Drills

Compatible with Stryker® Signature Portfolio Elite Attachments

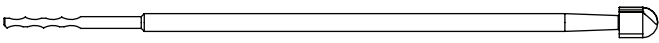
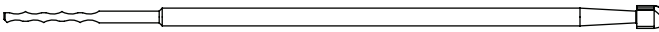
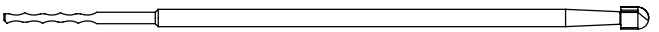
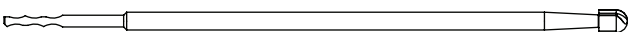
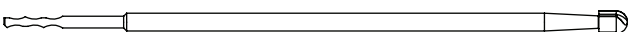
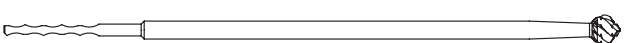
Stryker®				
Order Number	Description	Unit mm/inch	Head Diameter	Head Length
BR5820-010-230	Round Fluted Bur - Aggressive	mm	3.0	3.0
		in	0.12	0.12
Replaces Stryker® 5820-010-230				
BR5820-010-240	Round Fluted Bur - Aggressive	mm	4.0	4.0
		in	0.16	0.16
Replaces Stryker® 5820-010-240				
BR5820-010-250	Round Fluted Bur - Aggressive	mm	5.0	5.0
		in	0.20	0.20
Replaces Stryker® 5820-010-250				
BR5820-107-020	Neuro Match Head Drill	mm	2.0	3.3
		in	0.08	0.13
Replaces Stryker® 5820-107-020				
BR5820-107-025	Neuro Match Head Drill	mm	2.5	3.7
		in	0.10	0.15
Replaces Stryker® 5820-107-025				
BR5820-107-030	Neuro Match Head Drill	mm	3.0	3.8
		in	0.12	0.15
Replaces Stryker® 5820-107-030				

Telescoping High Speed Burs & Drills

BUSA® Telescoping High Speed Burs & Drills

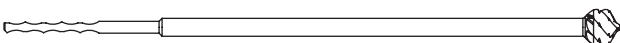

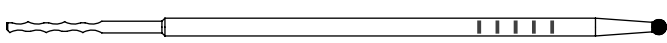

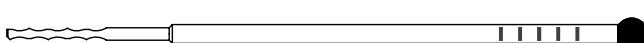
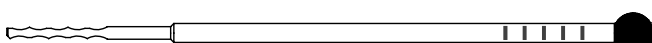
Compatible with Stryker® Signature Portfolio Elite Attachments

Telescoping High Speed Burs & Drills

Stryker®				
Order Number	Description	Unit mm/inch	Head Diameter	Head Length
BR5820-107-040	Neuro Match Head Drill	mm	4.0	5.1
		in	0.16	0.20
Replaces Stryker® 5820-107-040				
				
BR5820-107-430	Neuro Match Head Drill - Less Aggressive	mm	3.0	3.8
		in	0.12	0.15
Replaces Stryker® 5820-107-430				
				
BR5820-107-430S1	Neuro Match Head Drill - Specialty	mm	3.0	3.8
		in	0.12	0.15
Replaces Stryker® 5820-107-430S1				
				
BR5820-107-530	Neuro Match Head Drill - Exact	mm	3.0	3.8
		in	0.12	0.15
Replaces Stryker® 5820-107-530				
				
BR5820-107-530C	Neuro Match Head Drill - Carbide	mm	3.0	3.8
		in	0.12	0.15
Replaces Stryker® 5820-107-530C				
				
BR5820-010-640	Cross Cut Round Bur	mm	4.0	4.0
		in	0.16	0.16
Replaces Stryker® 5820-010-640				
				

BUSA® Telescoping High Speed Burs & Drills

Compatible with Stryker® Signature Portfolio Elite Attachments

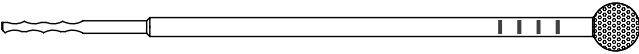
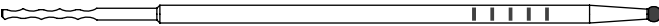
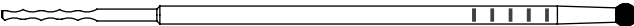

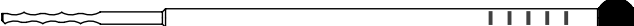
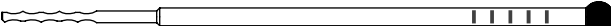
Stryker®				
Order Number	Description	Unit mm/inch	Head Diameter	Head Length
BR5820-010-650	Cross Cut Round Bur	mm	5.0	5.0
		in	0.20	0.20
Replaces Stryker® 5820-010-650				
				
BR5820-010-660	Cross Cut Round Bur	mm	6.0	6.0
		in	0.24	0.24
Replaces Stryker® 5820-010-660				
				
BR5820-012-020	Round Diamond Bur	mm	2.0	2.0
		in	0.08	0.08
Replaces Stryker® 5820-012-020				
				
BR5820-012-030	Round Diamond Bur	mm	3.0	3.0
		in	0.12	0.12
Replaces Stryker® 5820-012-030				
				
BR5820-012-040	Round Diamond Bur	mm	4.0	4.0
		in	0.16	0.16
Replaces Stryker® 5820-012-040				
				
BR5820-012-050	Round Diamond Bur	mm	5.0	5.0
		in	0.20	0.20
Replaces Stryker® 5820-012-050				
				

Telescoping High Speed Burs & Drills

BUSA® Telescoping High Speed Burs & Drills

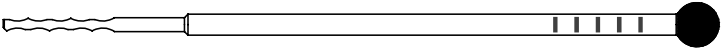
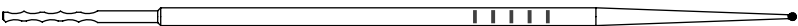
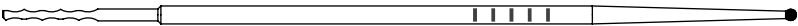
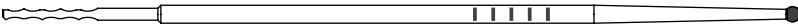


Compatible with Stryker® Signature Portfolio Elite Attachments

Telescoping High Speed Burs & Drills

Stryker®				
Order Number	Description	Unit mm/inch	Head Diameter	Head Length
BR5820-012-060	Round Diamond Bur	mm	6.0	6.0
		in	0.24	0.24
Replaces Stryker® 5820-012-060				
				
BR5820-013-020	Round Diamond Bur - Coarse	mm	2.0	2.0
		in	0.08	0.08
Replaces Stryker® 5820-013-020				
				
BR5820-013-030	Round Diamond Bur - Coarse	mm	3.0	3.0
		in	0.12	0.12
Replaces Stryker® 5820-013-030				
				
BR5820-013-040	Round Diamond Bur - Coarse	mm	4.0	4.0
		in	0.16	0.16
Replaces Stryker® 5820-013-040				
				
BR5820-013-050	Round Diamond Bur - Coarse	mm	5.0	5.0
		in	0.20	0.20
Replaces Stryker® 5820-013-050				
				
BR5820-013-140	Round Diamond Bur - X-Coarse	mm	4.0	4.0
		in	0.16	0.16
Replaces Stryker® 5820-013-140				
				

BUSA® Telescoping High Speed Burs & Drills

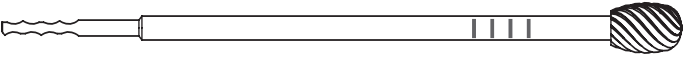
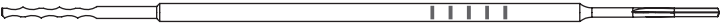


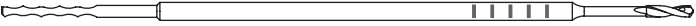
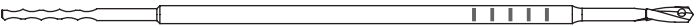
Compatible with Stryker® Signature Portfolio Elite Attachments

Stryker®				
Order Number	Description	Unit mm/inch	Head Diameter	Head Length
BR5820-013-150	Round Diamond Bur - X-Coarse	mm	5.0	5.0
		in	0.20	0.20
Replaces Stryker® 5820-013-150				
				
BR5820-012-310	Tapered Round Bur Diamond	mm	1.0	1.0
		in	0.04	0.04
Replaces Stryker® 5820-012-310				
				
BR5820-012-315	Tapered Round Bur Diamond	mm	1.5	1.5
		in	0.06	0.06
Replaces Stryker® 5820-012-315				
				
BR5820-012-320	Tapered Round Bur Diamond	mm	2.0	2
		in	0.08	0.08
Replaces Stryker® 5820-012-320				
				
BR5820-107-130	Neuro Diamond Drill	mm	3.0	3.8
		in	0.12	0.15
Replaces Stryker® 5820-107-130				
				
BR5820-015-040	Egg Bur	mm	4.0	9.9
		in	0.16	0.39
Replaces Stryker® 5820-015-040				
				

BUSA® Telescoping High Speed Burs & Drills

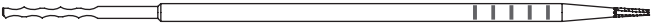

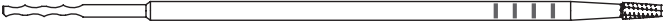




Compatible with Stryker® Signature Portfolio Elite Attachments

Telescoping High Speed Burs & Drills

Stryker®				
Order Number	Description	Unit mm/inch	Head Diameter	Head Length
BR5820-015-050	Egg Bur	mm	5.0	9.9
		in	0.20	0.39
Replaces Stryker® 5820-015-050				
				
BR5820-070-011	Straight Router	mm	1.1	6
		in	0.04	0.24
Replaces Stryker® 5820-070-011				
				
BR5820-080-021	Helocoidal Rasp	mm	2.1	19.6
		in	0.08	0.77
Replaces Stryker® 5820-080-021				
				
BR5820-103-010	Wire Pass Drill	mm	1.0	6.7
		in	0.04	0.26
Replaces Stryker® 5820-103-010				
				
BR5820-103-015	Wire Pass Drill	mm	1.5	6.7
		in	0.06	0.26
Replaces Stryker® 5820-103-015				
				
BR5820-103-020	Wire Pass Drill	mm	2.0	6.7
		in	0.08	0.26
Replaces Stryker® 5820-103-020				
				

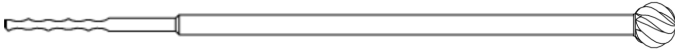
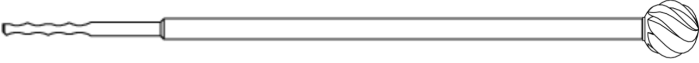
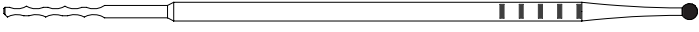


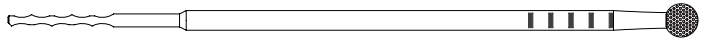
BUSA® Telescoping High Speed Burs & Drills

Compatible with Stryker® Signature Portfolio Elite Attachments

Stryker®				
Order Number	Description	Unit mm/inch	Head Diameter	Head Length
BR5820-066-012	Cross Cut Fissure Bur	mm	1.2	4.4
		in	0.05	0.17
Replaces Stryker® 5820-066-012				
				
BR5820-066-016	Cross Cut Fissure Bur	mm	1.6	4.7
		in	0.06	0.19
Replaces Stryker® 5820-066-016				
				
BR5820-066-021	Cross Cut Fissure Bur	mm	2.1	2.1
		in	0.08	0.08
Replaces Stryker® 5820-066-021				
				
BR5820-066-216	Cross Cut Fissure Bur - Tungsten Carbide	mm	1.6	6.2
		in	0.06	0.24
Replaces Stryker® 5820-066-216				
				
BR5820-110-020C	Round Fluted Carbide Bur	mm	2.0	2.0
		in	0.08	0.08
Replaces Stryker® 5820-110-020C				
				
BR5820-110-030C	Round Fluted Carbide Bur	mm	3.0	3.0
		in	0.12	0.12
Replaces Stryker® 5820-110-030C				
				
BR5820-110-040C	Round Fluted Carbide Bur	mm	4.0	4.0
		in	0.15	0.15
Replaces Stryker® 5820-110-040C				
				

BUSA® Telescoping High Speed Burs & Drills

Compatible with Stryker® Signature Portfolio Elite Attachments

Stryker®				
Order Number	Description	Unit mm/inch	Head Diameter	Head Length
BR5820-110-050C	Round Fluted Carbide Bur	mm	5.0	5.0
		in	0.20	0.20
Replaces Stryker® 5820-110-050C				
				
BR5820-110-060C	Round Fluted Carbide Bur	mm	6.0	6.0
		in	0.24	0.24
Replaces Stryker® 5820-110-060C				
				
BR5820-012-020D	Round Diamond Bur - Medium Grit	mm	2.0	2.0
		in	0.08	0.08
Replaces Stryker® 5820-012-020D				
				
BR5820-012-030D	Round Diamond Bur - Medium Grit	mm	3.0	3.0
		in	0.12	0.12
Replaces Stryker® 5820-012-030D				
				
BR5820-012-040D	Round Diamond Bur - Medium Grit	mm	4.0	4.0
		in	0.15	0.15
Replaces Stryker® 5820-012-040D				
				
BR5820-012-050D	Round Diamond Bur - Medium Grit	mm	5.0	5.0
		in	0.20	0.20
Replaces Stryker® 5820-012-050D				
				

BUSA® High Speed Burs
3.16mm TPS™ Shank


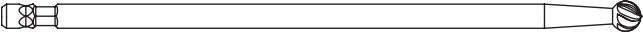
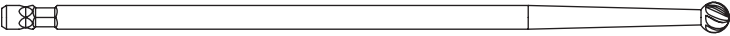
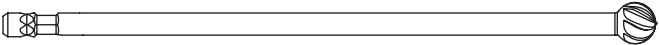
Compatible with Stryker® Signature Portfolio Elite Attachments

Compatible with High Speed Drill Systems: Stryker® CORE™ & TPS™

Compatible with ConMed® Linvatec® UltraPower®; Medtronic® Midas Rex® Classic I & II

High Speed Burs

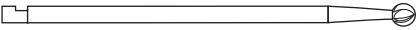
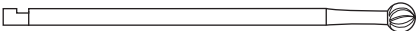
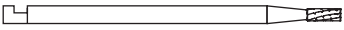

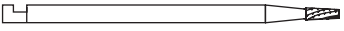
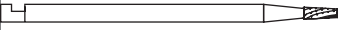
Telescoping High Speed Burs & Drills

Stryker®				
Order Number	Description	Unit mm/inch	Head Diameter	Head Length
KM-M340DU	Round Diamond	mm	4.0	4.0
		in	0.16	0.16
Replaces Stryker® 5120-12-40, ConMed® Linvatec® 7021-264, Medtronic® Midas Rex® M-340D				
				
KM-M340U	Round Fluted	mm	4.0	4.0
		in	0.16	0.16
Replaces Stryker® 5120-10-40, 5220-10-40, ConMed® Linvatec® 7021-227, Medtronic® Midas Rex® M-340				
				
KM5120-10-240	Round Fluted Extended Length	mm	4.0	4.0
		in	0.16	0.16
Replaces Stryker® 5120-10-240, 5220-10-240, ConMed® Linvatec® N/A, Medtronic® Midas Rex® N/A				
				
KM-M35U	Round Fluted	mm	5.0	5.0
		in	0.20	0.20
Replaces Stryker® 5120-10-50, 5220-10-50, 5420-10-50, ConMed® Linvatec® 7021-228, Medtronic® Midas Rex® M-35				
				

BUSA® Micro Burs - Standard & Oral Surgery

Stryker® J-Notch Replacements

Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
16-C0107	Round - Carbide	mm	54.5	3.0	3.0	6
		in	2.15	0.12	0.12	
Replaces Stryker® N/A						
 <p style="text-align: right;">1 per pack, Sterile</p>						
16-C0108	Round - Carbide	mm	54.5	4.0	4.0	8
		in	2.15	0.16	0.16	
Replaces Stryker® N/A						
 <p style="text-align: right;">1 per pack, Sterile</p>						
14-C0308	Straight Cross Cut - Carbide	mm	44.5	1.6	4.5	6
		in	1.75	0.06	0.17	
Replaces Stryker® 1607-2-103, 1607-002-103						
 <p style="text-align: right;">1 per pack, Sterile</p>						
14-C0405	Straight Cross Cut - Carbide	mm	44.5	1.6	5.9	6
		in	1.75	0.06	0.23	
Replaces Stryker® N/A						
 <p style="text-align: right;">1 per pack, Sterile</p>						
14-C0606	Straight Cross Cut - Carbide	mm	44.5	1.2	4.1	6
		in	1.75	0.05	0.16	
Replaces Stryker® 277-10-212, 277-010-212						
 <p style="text-align: right;">1 per pack, Sterile</p>						
14-C0616	Tapered Cross Cut - Carbide	mm	44.5	2.1	4.8	6
		in	1.75	0.08	0.19	
Replaces Stryker® 277-10-221, 277-010-221						
 <p style="text-align: right;">1 per pack, Sterile</p>						







STRYKER® | Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

STRYKER® | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

BUSA® Micro Burs - Standard & Oral Surgery

Stryker® J-Notch Replacements

Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPST™, F1, TPX® & Command® 2




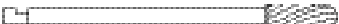
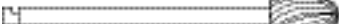
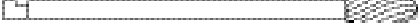
Stryker®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
16-D0130	Round - Diamond	mm	54.5	2.0	2.0	Fine
		in	2.15	0.08	0.08	
Replaces Stryker® 1608-6-87, 1608-006-087						
 <p style="text-align: right;">1 per pack, Sterile</p>						
16-D0131	Round - Diamond	mm	54.5	2.4	2.4	Fine
		in	2.15	0.09	0.09	
Replaces Stryker® 1608-6-89, 1608-006-089						
 <p style="text-align: right;">1 per pack, Sterile</p>						
16-D0132	Round - Diamond	mm	54.5	3.0	3.0	Medium
		in	2.15	0.11	0.11	
Replaces Stryker® 1608-6-91, 1608-006-091						
 <p style="text-align: right;">1 per pack, Sterile</p>						
16-D0134	Round - Diamond	mm	54.5	3.5	3.5	Medium
		in	2.15	0.14	0.14	
Replaces Stryker® 1608-6-93, 1608-006-093						
 <p style="text-align: right;">1 per pack, Sterile</p>						
16-D0135	Round - Diamond	mm	54.5	4.0	4.0	Medium
		in	2.15	0.16	0.16	
Replaces Stryker® 1608-6-95, 1608-006-095						
 <p style="text-align: right;">1 per pack, Sterile</p>						
14-S0402	Cylinder Stainless Steel	mm	44.5	6.1	11.1	14
		in	1.75	0.24	0.44	
Replaces Stryker® 1607-2-1, 1607-002-001						
 <p style="text-align: right;">1 per pack, Sterile</p>						

STRYKER® | Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPST™, F1, TPX® & Command® 2

BUSA® Micro Burs - Standard & Oral Surgery

Stryker® J-Notch Replacements

Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

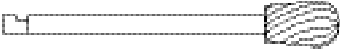
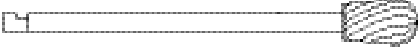
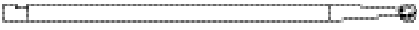



Stryker®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
16-S1801	Lindemann Stainless Steel	mm	54.5	2.3	9.5	4
		in	2.15	0.09	0.37	
Replaces Stryker® 1608-2-21, 1608-002-021						
 <p style="text-align: right;">1 per pack, Sterile</p>						
19-S1802	Lindemann Stainless Steel	mm	66.7	2.2	24.3	4
		in	2.63	0.09	0.96	
Replaces Stryker® 1608-2-43, 1608-002-043						
 <p style="text-align: right;">1 per pack, Sterile</p>						
22-S1808	Lindemann Stainless Steel	mm	75.0	2.3	35.0	4
		in	2.95	0.09	1.38	
Replaces Stryker® N/A						
 <p style="text-align: right;">1 per pack, Sterile</p>						
14-S0903	Oval - Stainless Steel	mm	44.5	4.0	9.5	10
		in	1.75	0.16	0.37	
Replaces Stryker® 1607-2-35, 1607-002-035						
 <p style="text-align: right;">1 per pack, Sterile</p>						
14-S0909	Oval - Stainless Steel	mm	44.5	6.0	9.5	14
		in	1.75	0.24	0.37	
Replaces Stryker® 1607-2-3, 1607-002-003						
 <p style="text-align: right;">1 per pack, Sterile</p>						
16-S0903	Oval - Stainless Steel	mm	54.5	4.0	9.5	10
		in	2.15	0.16	0.37	
Replaces Stryker® 1608-2-35, 1608-002-035						
 <p style="text-align: right;">1 per pack, Sterile</p>						

STRYKER® | Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

BUSA® Micro Burs - Standard & Oral Surgery

Stryker® J-Notch Replacements

Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
14-S1201	Pear - Stainless Steel	mm	44.5	6.1	10.0	14
		in	1.75	0.24	0.39	
Replaces Stryker® 1607-2-5, 1607-002-005						
						1 per pack, Sterile
16-S1201	Pear - Stainless Steel	mm	54.5	6.1	10.0	14
		in	2.15	0.24	0.39	
Replaces Stryker® 1608-2-5, 1608-002-005						
						1 per pack, Sterile
16-S0106	Round - Stainless Steel	mm	54.5	2.3	2.3	6
		in	2.15	0.09	0.09	
Replaces Stryker® 1608-6-147, 1608-006-147						
						1 per pack, Sterile
16-S0107	Round - Stainless Steel	mm	54.5	3.2	3.2	6
		in	2.15	0.126	0.126	
Replaces Stryker® 1608-6-149, 1608-006-149						
						1 per pack, Sterile
16-S0109	Round - Stainless Steel	mm	54.5	5.1	5.1	8
		in	2.15	0.20	0.20	
Replaces Stryker® 1608-6-141, 1608-006-141						
						1 per pack, Sterile
16-S0110	Round - Stainless Steel	mm	54.5	6.1	6.1	8
		in	2.15	0.24	0.24	
Replaces Stryker® 1608-6-143, 1608-006-143						
						1 per pack, Sterile



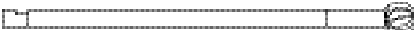


STRYKER® | Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

STRYKER®

BUSA® Micro Burs - Standard & Oral Surgery

Stryker® J-Notch Replacements

Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
16-S0117	Round - Stainless Steel	mm	54.5	3.2	3.2	8
		in	2.15	0.126	0.126	
Replaces Stryker® 1608-2-11, 1608-002-011						
						1 per pack, Sterile
16-S0117	Round - Stainless Steel	mm	54.5	3.2	3.2	8
		in	2.15	0.126	0.126	
Replaces Stryker® 1608-2-11, 1608-002-011						
						1 per pack, Sterile
16-S0122	Round - Stainless Steel	mm	54.5	4.6	4.6	8
		in	2.15	0.18	0.18	
Replaces Stryker® 1608-6-139, 1608-006-139						
						1 per pack, Sterile
16-S0123	Round - Stainless Steel	mm	54.5	4.5	4.5	12
		in	2.15	0.177	0.177	
Replaces Stryker® 1608-2-13, 1608-002-013						
						1 per pack, Sterile
16-S0126	Round - Stainless Steel	mm	54.5	7.1	7.1	8
		in	2.15	0.28	0.28	
Replaces Stryker® 1608-6-145, 1608-006-145						
						1 per pack, Sterile




STRYKER® | Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

STRYKER® | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

BUSA® Micro Burs - Standard & Oral Surgery

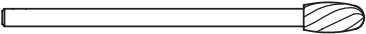
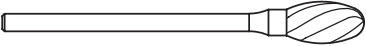
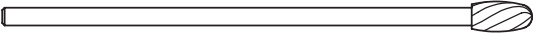
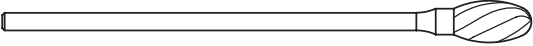
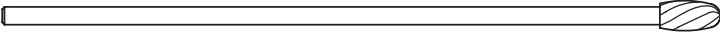
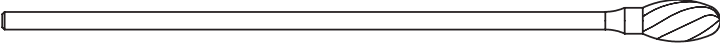
Stryker® J-Notch Replacements

Compatible with Stryker® Micro Drill Systems: RemB®, CORE™, TPS™, F1, TPX® & Command® 2

Stryker®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
18-S1701	Wire Pass Drill Stainless Steel	mm	64.5	1.0	10.0	2
		in	2.54	0.039	0.39	
Replaces Stryker® 1608-2-63, 1608-002-063						
						1 per pack, Sterile
18-S1703	Wire Pass Drill Stainless Steel	mm	65.5	1.5	6.9	2
		in	2.57	0.059	0.27	
Replaces Stryker® 1608-2-59, 1608-002-059						
						1 per pack, Sterile
19-S1705	Wire Pass Drill Stainless Steel	mm	66.7	2.0	6.4	2
		in	2.63	0.079	0.25	
Replaces Stryker® 1608-2-61, 1608-002-061						
						1 per pack, Sterile

BUSA® Small Bone/Micro Burs Standard & Oral Surgery 2.35 mm Straight Shank - ConMed® Linvatec® Replacements

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

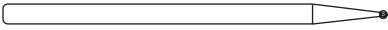
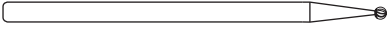




ConMed® Linvatec®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
03-C0901	Oval - Carbide	mm	48.0	4.0	8.0	8
		in	1.89	0.16	0.31	
Replaces ConMed® Linvatec® 5091-36, 5091-136, 5091-236, M40B						
						
03-C0905	Oval - Carbide	mm	48.0	5.5	10.2	10
		in	1.89	0.22	0.40	
Replaces ConMed® Linvatec® 5091-38, 5091-138, 5091-238, M55B						
						
09-C0901	Oval - Carbide	mm	70.0	4.0	8.0	8
		in	2.76	0.16	0.31	
Replaces ConMed® Linvatec® 5092-36, 5092-136, 5092-236, L40B						
						
09-C0905	Oval - Carbide	mm	70.0	5.5	10.2	10
		in	2.76	0.22	0.40	
Replaces ConMed® Linvatec® 5092-38, 5092-138, 5092-238, L55B						
						
12-C0901	Oval - Carbide	mm	95.0	4.0	8.0	8
		in	3.74	0.16	0.31	
Replaces ConMed® Linvatec® 5093-36, 5093-136, 5093-236, X40B						
						
12-C0905	Oval - Carbide	mm	95.0	5.5	10.2	10
		in	3.74	0.22	0.40	
Replaces ConMed® Linvatec® 5093-38, 5093-138, 5093-238, X55B						
						

CONMED® LINVATEC®

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

BUSA® Small Bone/Micro Burs Standard & Oral Surgery 2.35 mm Straight Shank - ConMed® Linvatec® Replacements

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

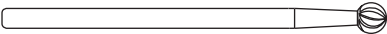

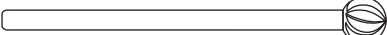
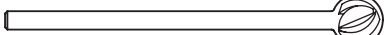
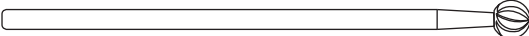

ConMed® Linvatec®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
04-C0101	Round - Carbide	mm	51.0	1.0	1.0	6
		in	2.01	0.04	0.04	
Replaces ConMed® Linvatec® 5091-20, 5091-120, 5091-220						
						
04-C0103	Round - Carbide	mm	51.0	1.5	1.5	6
		in	2.01	0.06	0.06	
Replaces ConMed® Linvatec® 5091-22, 5091-122, 5091-222, M15R						
						
04-C0104	Round - Carbide	mm	51.0	1.8	1.8	6
		in	2.01	0.07	0.07	
Replaces ConMed® Linvatec® 5091-21, 5091-121, 5091-221, M18R						
						
04-C0105	Round - Carbide	mm	51.0	2.0	2.0	6
		in	2.01	0.08	0.08	
Replaces ConMed® Linvatec® 5091-24, 5091-124, 5091-224, M20R						
						
04-C0106	Round - Carbide	mm	51.0	2.3	2.3	8
		in	2.01	0.09	0.09	
Replaces ConMed® Linvatec® 5091-23, 5091-123, 5091-223, M23R, 5091-25, 5091-125, 5091-225, M24R						
						
04-C0107	Round - Carbide	mm	51.0	3.0	3.0	8
		in	2.01	0.12	0.12	
Replaces ConMed® Linvatec® 5091-26, 5091-126, 5091-226, M30R						
						

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

CONMED® LINVATEC®

BUSA® Small Bone/Micro Burs Standard & Oral Surgery 2.35 mm Straight Shank - ConMed® Linvatec® Replacements

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

ConMed® Linvatec®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
04-C0108	Round - Carbide	mm	51.0	4.0	4.0	8
		in	2.01	0.16	0.16	
Replaces ConMed® Linvatec® 5091-28, 5091-128, 5091-228, M40R						
						
04-C0109	Round - Carbide	mm	51.0	5.0	5.0	10
		in	2.01	0.20	0.20	
Replaces ConMed® Linvatec® 5091-30, 5091-130, 5091-230, M50R						
						
04-C0110	Round - Carbide	mm	51.0	6.0	6.0	8
		in	2.01	0.24	0.24	
Replaces ConMed® Linvatec® M60R						
						
04-C0170	Round - Carbide	mm	51.0	6.5	6.5	10
		in	2.01	0.26	0.26	
Replaces ConMed® Linvatec® 5091-32, 5091-132, 5091-232, M65R						
						
09-C0109	Round - Carbide	mm	70.0	5.0	5.0	10
		in	2.76	0.20	0.20	
Replaces ConMed® Linvatec® 5092-30, 5092-130, 5092-230, L50R						
						
09-C0110	Round - Carbide	mm	70.0	6.0	6.0	8
		in	2.76	0.24	0.24	
Replaces ConMed® Linvatec® L60R						
						

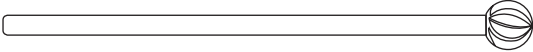





CONMED® LINVATEC®

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

BUSA® Small Bone/Micro Burs Standard & Oral Surgery

2.35 mm Straight Shank - ConMed® Linvatec® Replacements

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ConMed® Linvatec®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
09-C0170	Round - Carbide	mm	70.0	6.5	6.5	10
		in	2.76	0.26	0.26	
Replaces ConMed® Linvatec® 5092-32, 5092-132, 5092-232, L65R						
						
10-C0101	Round - Carbide	mm	71.5	1.0	1.0	6
		in	2.81	0.04	0.04	
Replaces ConMed® Linvatec® 5092-20, 5092-120, 5092-220, L10R						
						
10-C0103	Round - Carbide	mm	72.0	1.5	1.5	6
		in	2.83	0.06	0.06	
Replaces ConMed® Linvatec® 5092-22, 5092-122, 5092-222, L15R						
						
10-C0105	Round - Carbide	mm	72.5	2.0	2.0	6
		in	2.85	0.08	0.08	
Replaces ConMed® Linvatec® 5092-24, 5092-124, 5092-224, L20R						
						
10-C0107	Round - Carbide	mm	73.0	3.0	3.0	8
		in	2.87	0.12	0.12	
Replaces ConMed® Linvatec® 5092-26, 5092-126, 5092-226, L30R						
						
10-C0108	Round - Carbide	mm	73.0	4.0	4.0	8
		in	2.87	0.16	0.16	
Replaces ConMed® Linvatec® 5092-28, 5092-128, 5092-228, L40R						
						

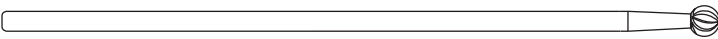
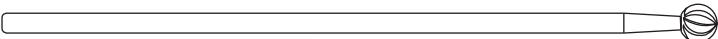
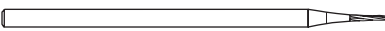
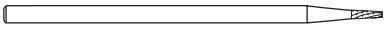
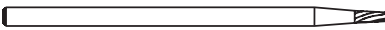
Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

CONMED® LINVATEC®

BUSA® Small Bone/Micro Burs Standard & Oral Surgery

2.35 mm Straight Shank - ConMed® Linvatec® Replacements

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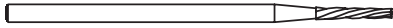
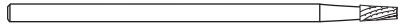
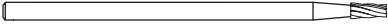
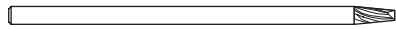

ConMed® Linvatec®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
12-C0108	Round - Carbide	mm	95.0	4.0	4.0	8
		in	3.74	0.16	0.16	
Replaces ConMed® Linvatec® 5093-28, 5093-128, 5093-228, X40R						
						
12-C0109	Round - Carbide	mm	95.0	5.0	5.0	10
		in	3.74	0.20	0.20	
Replaces ConMed® Linvatec® 5093-30, 5093-130, 5093-230, X50R						
						
04-C0601	Tapered - Carbide	mm	51.0	0.9	5.2	6
		in	2.01	0.035	0.20	
Replaces ConMed® Linvatec® 5091-15, 5091-115, 5091-215						
						
04-C0604	Tapered - Carbide	mm	51.0	1.0	6.0	6
		in	2.01	0.039	0.24	
Replaces ConMed® Linvatec® 5091-15, 5091-115, 5091-215						
04-C0606	Tapered - Carbide	mm	51.0	1.2	4.2	6
		in	2.01	0.05	0.17	
Replaces ConMed® Linvatec® M12T						
						
04-C0607	Tapered - Carbide	mm	51.0	1.6	4.3	6
		in	2.01	0.06	0.17	
Replaces ConMed® Linvatec® 5091-18, 5091-118, 5091-218						
						

CONMED® LINVATEC®

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

BUSA® Small Bone/Micro Burs Standard & Oral Surgery 2.35 mm Straight Shank - ConMed® Linvatec® Replacements

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


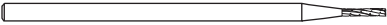

ConMed® Linvatec®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
04-C0609	Tapered - Carbide	mm	51.0	1.5	10.0	6
		in	2.01	0.06	0.39	
Replaces ConMed® Linvatec® 5091-02, 5091-102, 5091-202, M15T						
						
04-C0612	Tapered Cross Cut - Carbide	mm	51.0	2.1	4.9	6
		in	2.01	0.08	0.19	
Replaces ConMed® Linvatec® 5091-13, 5091-113, 5091-213, M18T						
						
04-C0615	Tapered - Carbide	mm	51.0	2.1	4.8	6
		in	2.01	0.08	0.19	
Replaces ConMed® Linvatec® N/A						
						
04-C0617	Tapered - Carbide	mm	51.0	2.0	7.5	6
		in	2.01	0.08	0.30	
Replaces ConMed® Linvatec® 5091-06, 5091-106, 5091-206, M27T						
						
04-C0623	Tapered - Carbide	mm	51.0	1.2	6.0	6
		in	2.01	0.05	0.24	
Replaces ConMed® Linvatec® N/A						
						

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CONMED® LINVATEC®

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
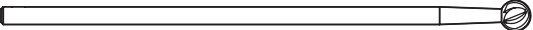
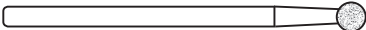
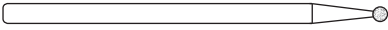
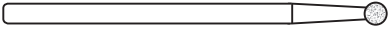
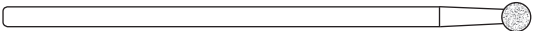
ConMed® Linvatec®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
10-C0617	Tapered - Carbide	mm	73.0	2.0	7.5	6
		in	2.87	0.08	0.30	
Replaces ConMed® Linvatec® 5092-06, 5092-106, 5092-206, L27T						
						
11-C0619	Tapered - Carbide	mm	80.0	2.0	19.0	6
		in	3.15	0.08	0.75	
Replaces ConMed® Linvatec® 5092-14, 5092-114, 5092-214, L20T						
						
03-C0312	Straight Cross Cut - Carbide	mm	48.0	4.0	10.0	6
		in	1.89	0.16	0.39	
Replaces ConMed® Linvatec® 5091-54, 5091-154, 5091-254, M40S						
						
04-C0302	Straight Cross Cut - Carbide	mm	51.0	1.0	5.0	6
		in	2.01	0.04	0.20	
Replaces ConMed® Linvatec® 5091-01, 5091-101, 5091-201, M10S						
						
04-C0306	Straight Cross Cut - Carbide	mm	51.0	1.5	7.5	6
		in	2.01	0.06	0.30	
Replaces ConMed® Linvatec® 5091-04, 5091-104, 5091-204, M15S						
						

CONMED® LINVATEC®

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

BUSA® Small Bone/Micro Burs Standard & Oral Surgery 2.35 mm Straight Shank - ConMed® Linvatec® Replacements

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems


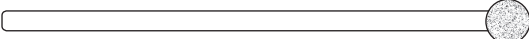
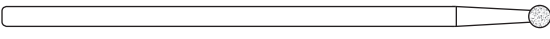
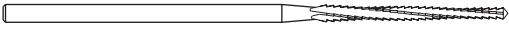
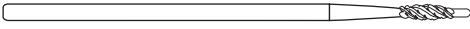
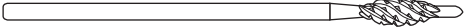
ConMed® Linvatec®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
09-S0115	Round - Stainless Steel	mm	70.0	2.4	2.4	8
		in	2.76	0.091	0.091	
Replaces ConMed® Linvatec® N/A						
						
09-S0120	Round - Stainless Steel	mm	70.0	4.0	4.0	12
		in	2.76	0.16	0.16	
Replaces ConMed® Linvatec® N/A						
						
03-D0135	Round - Diamond	mm	48.0	4.0	4.0	Medium
		in	1.89	0.16	0.16	
Replaces ConMed® Linvatec® 5091-264, 5091-164, 5091-264, M40D						
						
04-D0139	Round - Diamond	mm	51.0	2.0	2.0	Medium
		in	2.01	0.08	0.08	
Replaces ConMed® Linvatec® 5091-60, 5091-160, 5091-260, M20D						
						
04-D0133	Round - Diamond	mm	51.0	3.0	3.0	Medium
		in	2.01	0.12	0.12	
Replaces ConMed® Linvatec® 5091-62, 5091-162, 5091-262						
						
09-D0135	Round - Diamond	mm	70.0	4.0	4.0	Medium
		in	2.76	0.16	0.16	
Replaces ConMed® Linvatec® 5092-64, 5092-164, 5092-264, L40D, L60D						
						

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

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Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

ConMed® Linvatec®						
Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
09-D0141	Round - Diamond	mm	70.0	5.0	5.0	Coarse
		in	2.76	0.20	0.20	
Replaces ConMed® Linvatec® 5092-66, 5092-166, 5092-266, L50D						
						
09-D0138	Round - Diamond	mm	70.0	6.0	6.0	Coarse
		in	2.76	0.24	0.24	
Replaces ConMed® Linvatec® 5092-68, 5092-168, 5092-268						
						
10-D0133	Round - Diamond	mm	73.0	3.0	3.0	Medium
		in	2.87	0.12	0.12	
Replaces ConMed® Linvatec® 5092-62, 5092-162, 5092-262, L30D						
						
08-S1802	Lindemann Stainless Steel	mm	67.0	2.3	25.0	4
		in	2.64	0.09	0.98	
Replaces ConMed® Linvatec® 5091-12, 5091-112, 5091-212, L17L						
						
07-S1602	Swanson Reamer Stainless Steel	mm	62.0	3.0	13.5	5
		in	2.44	0.12	0.53	
Replaces ConMed® Linvatec® 5091-43, 5091-143, 5091-243, M30F						
						
07-S1605	Swanson Reamer Stainless Steel	mm	62.0	4.0	16.5	6
		in	2.44	0.16	0.65	
Replaces ConMed® Linvatec® 5091-44, 5091-144, 5091-244, M40F						
						


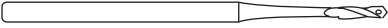

CONMED® LINVATEC®

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

BUSA® Small Bone/Micro Burs Standard & Oral Surgery 2.35 mm Straight Shank - ConMed® Linvatec® Replacements

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

ConMed® Linvatec®

Order Number	Description	Unit	Total Length	Head Diameter	Head Length	No. of Flutes Grit Size
04-S1701	Wire Pass Drill Stainless Steel	mm	51.0	1.0	19.0	2
		in	2.01	0.04	0.75	
Replaces ConMed® Linvatec® 5091-47, 5091-147, 5091-247, M10W						
						
04-S1703	Wire Pass Drill Stainless Steel	mm	51.0	1.5	19.0	2
		in	2.01	0.059	0.75	
Replaces ConMed® Linvatec® 5091-48, 5091-148, 5091-248, M15W						
						
04-S1704	Wire Pass Drill Stainless Steel	mm	51.0	2.0	19.0	2
		in	2.01	0.079	0.75	
Replaces ConMed® Linvatec® 5091-49, 5091-149, 5091-249, M20W						
						

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; Brasseler USA® & MicroAire® Small Bone/Micro Drill Systems

CONMED® LINVATEC®

CONMED® LINVATEC®

Compatible with Small Bone/Micro Drill Systems: ConMed® Linvatec® - MicroPower®, MicroChoice®, Micro 100™, MicroE® & Surgairtome Two®; BUSA® & MicroAire® Small Bone/Micro Drill Systems

Cross Reference

Accessories

BUSA®	Stryker®	ConMed® Linvatec®	DePuy Synthes®	Zimmer Biomet®	MicroAire®	Page Number(s)
KM166-10-00	277-082-085S3	N/A	1801-10 5604-60	00231801500 00-2318-015-00	8054-010	Page 7
KM166-10-01	277-082-085S4	N/A	1801-12 5604-61	00231802000 00-2318-020-00	8054-011 8054-020	Page 7
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KM166-10-05	277-082-086S1	N/A	1801-20 5604-66	00231803500 00-2318-035-00	8054-015 8054-923	Page 7
KM166-10-06	277-082-086S2	N/A	1801-22 5604-67	00231804000 00-2318-040-00	8054-016	Page 7
KM166-10-07	277-082-086S4	N/A	N/A	00231804800 00-2318-048-00	8054-018	Page 7
KM166-10-08	277-082-087S7	N/A	N/A	00231806400 00-2318-064-00	8054-019	Page 7
KM166-310-15S	N/A	N/A	310.15S	N/A	8053-015	Page 8
KM166-310-23S	N/A	N/A	310.23S	N/A	8053-023	Page 8
KM166-310-25S	N/A	N/A	310.25S	N/A	8053-025	Page 8
KM166-310-31S	N/A	N/A	310.31S	N/A	8053-031	Page 8
KM166-310-37S	N/A	N/A	310.37S	N/A	8053-037	Page 9
KM166-310-48S	N/A	N/A	310.48S	N/A	8053-048	Page 9

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BUSA®	Stryker®	ConMed® Linvatec®	DePuy Synthes®	Zimmer Biomet®	MicroAire®	Page Number(s)
BR11-2212	N/A	N/A	5627-82, 5627-82-000	11-2212 25-0901-27S-G1 25-0901-27T-G1 25-0901-27Y-F1	N/A	Page 48
BR11-2220	N/A	N/A	N/A	11-2220 25-0901-47S-B1 25-0901-47T-B1 25-0901-47Y-B1	N/A	Page 48
BR11-2222	N/A	N/A	N/A	11-2222 25-0901-27S-B1 25-0901-27T-B1 25-0901-27Y-B1	N/A	Page 48
BR11-2325	N/A	N/A	N/A	11-2325 13-0901-27S-F1 13-0901-27T-F1 13-0901-27Y-F1	N/A	Page 49
BR11-2608	6213-127-70 6213-127-070	N/A	5627-87	11-2608 13-0701-27S-L1 13-0701-27T-L1 13-0701-27Y-L1	N/A	Page 49
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BR1-1290-39	6113-097-090	STK130-100-90	N/A	11-3706 13-0901-00S-F1 13-0901-00T-F1 13-0901-00Y-F1	N/A	Page 18
BR1-1290-47	6113-119-090 2108-352-000 2108-352	STK130-119-90	5627-50 5627-11-50	11-3704 13-0901-19S-T1 13-0901-19T-F1 13-0901-19Y-F1	SO-6352	Page 18
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BR1-1360-50	6113-127-060	N/A	N/A	N/A	N/A	Page 19
BR1-1370-50F	6213-127-070	N/A	N/A	N/A	N/A	Page 19
BR1-1375-50	6113-127-075	N/A	N/A	N/A	N/A	Page 19
BR1-1390-42	6113-107-090	N/A	N/A	N/A	N/A	Page 20
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BR1-1875-50	6118-127-075	N/A	N/A	N/A	N/A	Page 20
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BR1-19110-50	6118-127-110	N/A	N/A	11-2216 11-3205 19-1101-27Y-G1	N/A	Page 22
BR1-1990-35	6118-089-090 2108-109-001	STK190-089-90	N/A	11-3453 11-3697 19-0900-89S-F1 19-0900-89T-F1 19-0900-89Y-F1	SO-6309	Page 20
BR1-1990-39	6118-097-090	STK190-100-90	N/A	11-2865 11-3696 19-0901-00S-F1 19-0901-00T-F1 19-0901-00Y-F1	N/A	Page 21
BR1-1990-47	6118-119-090	STK190-119-90	N/A	11-3110 11-3255 11-3693 11-3694 19-0901-19S-G1 19-0901-19T-G1 19-0901-19Y-G1	N/A	Page 21
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BR1-1990-54	6118-137-090 2108-351-02	STK190-137-90	N/A	11-3690 11-3691 19-0901-37S-G1 19-0901-37T-G1 19-0901-37Y-G1	N/A	Page 22
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BR1-25100-50	6125-127-100 2108-328-000 2108-328	N/A	N/A	N/A	SO-718	Page 26
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BR1-2590-35	6125-089-090 2108-302-000 2108-302 2108-102-003 2108-102-008	STK250-089-90	5627-43-60 5627-43-00	11-2213 11-3688 25-0900-89S-F1 25-0900-89T-F1 25-0900-89Y-F1	SO-6302	Page 24
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BR1-2590-58	6125-147-090 2108-176-002 2108-176-003	STK250-147-90	5627-11-60 5627-11-601 5627-53-00	11-3162 11-3213 11-3684 25-0901-47R-B1 25-0901-47S-B1 25-0901-47T-B1 25-0901-47Y-B1 254090147SS	N/A	Page 27
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