



Section	Page
Introduction	1.0
Omega Signature Series Burs	1.1
Omega UltraLite™ Burs	2.1
Omega DiaMax™ Oscillating Blades	3.1
Medtronic Xomed® Replacement Burs	4.1
Linvatec®/Zimmer®	
Replacement Burs	5.1
Replacement Blades-Small Bone	5.13
Replacement Blades-Large Bone	5.20
Replacement Sternum Blades	5.33
Replacement Osteons	5.34
Stryker®	
OMEGA2000	6.1
Replacement Blades-Small Bone	6.9
Replacement Blades-Large Bone	6.19
Replacement Sternum Blades	6.25
Linvatec®/3M®	
Replacement Blades-Small Bone	7.1
Replacement Blades-Large Bone	7.6
Micro-Aire®	
Replacement Blades-Small Bone	8.1
Aesculap®-A.O. Synthes®-Sodem®-Misc.	
Aesculap Replacement Blades	9.1
Synthes Replacement Blades	9.4
Howmedica/Tuke Replacement Blades	9.7
Desoutter Replacement Blades	9.8
Dyonics/Misc. Replacement Blades	9.9
Synthes A.O. Replacement Twist Drills	9.10
Zimmer Orthopedic Replacement Twist Drills	9.11
Cast Cutter Blades	10.1
Sternum Blades	11.1



Welcome

We are proud to present the Omega™ Surgical Instruments, Inc. product catalog. Neatly organized for your convenience, you will find up to 700 of the most popular cutting burs and saw blades used in today's surgical setting. We offer replacement accessories which fit most of the manufacturers powered instrument handpieces. In addition, we offer the Omega exclusive Signature Series; premium quality burs, UltraLite™; economical single use burs, and DiaMax™; diamond ground saw blades.

Our Mission

We will provide you, our customer, with the best value in surgical powered instrument accessories with the highest quality products priced to reduce your operating costs and supported by service and professional council which is exceeded by no other manufacturer.

OUR FORMULA FOR SUCCESS:

- HIGHEST QUALITY +
- COMPETITIVE PRICING +
- RESPONSIVE SERVICE +
- YOUR BEST VALUE!

Quality

Omega products are manufactured of the finest in materials for surgical instruments. Only the highest grades of stainless steels and carbides are selected for Omega products. Our manufacturing processes, developed over a period of 35+ years of continuous improvement, blend high tech manufacturing with individual craftsmanship. And finally, only instruments passing a rigorous series of inspections receive the Omega symbol identifying it as the industry standard of quality. Omega Surgical Instruments, Inc. quality systems have been registered to the ISO13485:2003 quality standard and have also achieved CE mark approval.

Packaging

Omega's dedication to quality is not lost in its packaging. Our gamma radiated sterile product is double packaged for optimal protection and durability with labeling that is clear, concise and provides you with all the critical product identification you need at a glance for convenience and safety. Additionally, the labeling on the sterile packaging provides not only the product identification number, but also the lot control number. This allows you, in the event of needing to follow up on a part, to easily identify the critical product information and in turn allows Omega to trace the product all the way from the original raw material source through manufacturing of the product. This eliminates any guesswork and reduces the tracing time required. The label also includes a small patient record label that can be affixed into the patient's chart if necessary.

Selection and Availability

Omega offers a comprehensive line for most manufacturer's equipment. This provides you with a reliable source for your cutting instrument needs. Most product is available and in-stock when you place your order for fast delivery.

Custom Product

In line with our commitment to fully service your needs, special product requirements can be met through Omega's "custom build shop." This service is limited to known designs of hubs or drives being combined with known cutting patterns and/or configurations. Your local sales representative can assist you in requesting product with your specifications.





Service and Support

Our Sales consultants are committed to serving you. They can assist you in placing orders, helping you to maintain the most efficient inventory system, and can work with your surgeons to facilitate effective use of Omega products. In addition, our Customer Service department stands ready at 1-800-OK-OMEGA (800-656-6342) to answer any questions you may have.

Price

We recognize the need in today's economic environment to control health care costs. We have positioned Omega Surgical Instruments, Inc. to be your strategic partner addressing this need. As a specialty instruments company, we are able to fully focus our efforts on the cost efficient manufacturing of cutting instrument accessories. Our high volume of production reduces our costs which in turn allows us to pass savings on to you. Our prices are always among the lowest in the industry. In addition, "Contract Pricing" can reduce your cost event further.



Unconditional Guarantee of Satisfaction

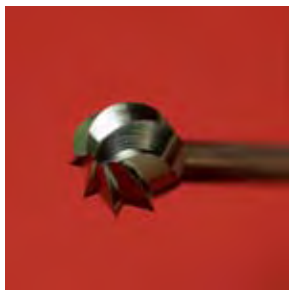
We guarantee your satisfaction with these quality products. All products are guaranteed for quality of materials and workmanship and to be free from defect or you may return them for a full refund.

Terms

1% 10 NET 30

Exchange/Returns

Unopened boxes of product may be returned for credit, exchange, or refund for up to 90 days from original invoice date. After 90 days from original invoice date, unopened boxes may be returned for exchange or credit only.



Shipping

Normal shipping unless otherwise specified is via UPS 2nd Day Air with estimated delivery of two days. UPS ground shipment is available.

Overnight delivery is available upon customer request for estimated 24 hour delivery if order is placed before 4:00PM E.S.T.

Shipping Charges: Prepaid and billed on invoice. F.O.B. Omega Surgical Instruments, Inc., Grand Blanc, Michigan.

Minimum Order Requirement

A minimum order quantity is required of \$75.00 per shipped order.

Disclaimer

Omega Surgical Instruments, Inc. has no affiliation, implied or otherwise, with Zimmer®, Stryker®, MicroAire®, 3M®, Aesculap®, Codman®, Linvatec®, Brasseler USA, A.O. Synthes®, Soderm®, Medtronic Xomed®, or any affiliates of these companies. Omega Surgical Instruments, Inc. makes no claims to copy rights or trademarks which are the property of these companies. Omega Surgical Instruments, Inc. is a privately owned corporation residing and registered in the United States of America.

Signature **SERIES**

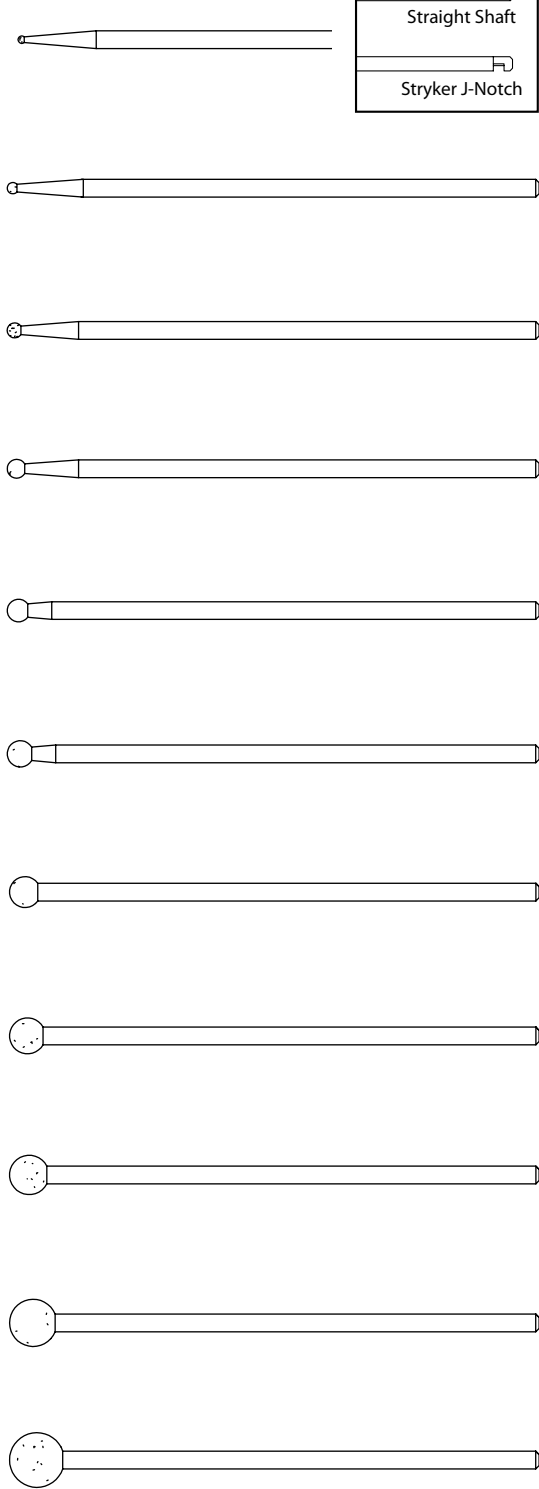
The Signature Series line of premium quality burs has been designed to meet the rigorous requirements of the most demanding surgical applications. Signature Series burs are manufactured of the hardest of surgical stainless steels. A proprietary honing process provides the sharpest and longest lasting cutting edge possible. For most applications these burs of unmatched quality can be autoclaved and reused retaining their precise sharpness for multiple procedures. The result is a better bur that provides the best in value.

Signature SERIES

Premium Quality Burs

Signature Diamonds-Round Cutting

All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



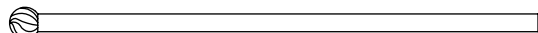
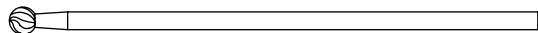
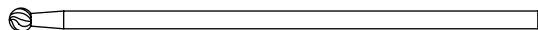
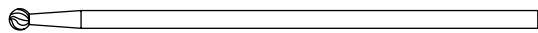
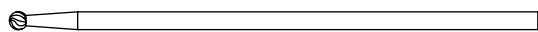
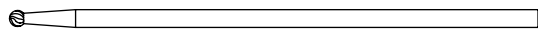
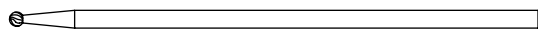
Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
1.0mm	70mm	N/A	Round Diamond	D1070
1.0mm	70mm	N/A	Round Diamond with J-Notch	D1070N
1.5mm	70mm	N/A	Round Diamond	D1570
1.5mm	70mm	N/A	Round Diamond with J-Notch	D1570N
2.0mm	70mm	N/A	Round Diamond	D2070
2.0mm	70mm	N/A	Round Diamond with J-Notch	D2070N
2.5mm	70mm	N/A	Round Diamond	D2570
2.5mm	70mm	N/A	Round Diamond with J-Notch	D2570N
3.0mm	70mm	N/A	Round Diamond	D3070
3.0mm	70mm	N/A	Round Diamond with J-Notch	D3070N
3.5mm	70mm	N/A	Round Diamond	D3570
3.5mm	70mm	N/A	Round Diamond with J-Notch	D3570N
4.0mm	70mm	N/A	Round Diamond	D4070
4.0mm	70mm	N/A	Round Diamond with J-Notch	D4070N
4.5mm	70mm	N/A	Round Diamond	D4570
4.5mm	70mm	N/A	Round Diamond with J-Notch	D4570N
5.0mm	70mm	N/A	Round Diamond	D5070
5.0mm	70mm	N/A	Round Diamond with J-Notch	D5070N
6.0mm	70mm	N/A	Round Diamond	D6070
6.0mm	70mm	N/A	Round Diamond with J-Notch	D6070N
7.0mm	70mm	N/A	Round Diamond	D7070
7.0mm	70mm	N/A	Round Diamond with J-Notch	D7070N

Signature SERIES

Premium Quality Burs

Signature Stainless Steel-Round Cutting

All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



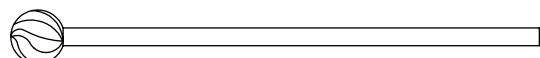
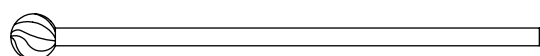
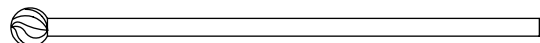
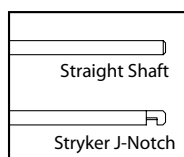
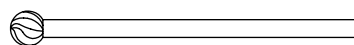
Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
1.0mm	70mm	6	Round Cutting	R1070
1.0mm	70mm	6	Round Cutting with J-Notch	R1070N
1.5mm	70mm	6	Round Cutting	R1570
1.5mm	70mm	6	Round Cutting with J-Notch	R1570N
1.8mm	70mm	6	Round Cutting	R1870
1.8mm	70mm	6	Round Cutting with J-Notch	R1870N
2.0mm	70mm	6	Round Cutting	R2070
2.0mm	70mm	6	Round Cutting with J-Notch	R2070N
2.3mm	70mm	6	Round Cutting	R2370
2.3mm	70mm	6	Round Cutting with J-Notch	R2370N
2.7mm	70mm	6	Round Cutting	R2770
2.7mm	70mm	6	Round Cutting with J-Notch	R2770N
3.0mm	70mm	6	Round Cutting	R3070
3.0mm	70mm	6	Round Cutting with J-Notch	R3070N
3.5mm	70mm	6	Round Cutting	R3570
3.5mm	70mm	6	Round Cutting with J-Notch	R3570N
4.0mm	70mm	8	Round Cutting	R4070
4.0mm	70mm	8	Round Cutting with J-Notch	R4070N

Signature SERIES

Premium Quality Burs

Signature Stainless Steel-Round Cutting

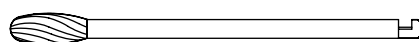
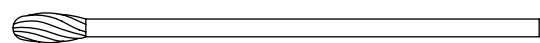
All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
4.5mm	70mm	8	Round Cutting	R4570
4.5mm	70mm	8	Round Cutting with J-Notch	R4570N
5.0mm	70mm	8	Round Cutting	R5070
5.0mm	70mm	8	Round Cutting with J-Notch	R5070N
6.0mm	70mm	8	Round Cutting	R6070
6.0mm	70mm	8	Round Cutting with J-Notch	R6070N
7.0mm	70mm	8	Round Cutting	R7070
7.0mm	70mm	8	Round Cutting with J-Notch	R7070N

Signature Stainless Steel-Oval Cutting

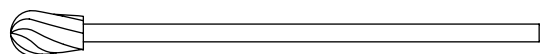
All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
4.0mm	70mm	10	Oval Cutting	O4070
4.0mm	70mm	10	Oval Cutting with J-Notch	O4070N
4.0mm	54mm	10	Oval Cutting with J-Notch	O4035N

Signature Stainless Steel-Pear Cutting

All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



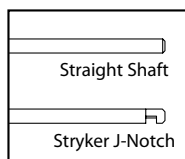
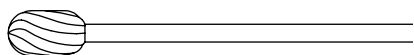
Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
6.0mm	70mm	14	Pear Cutting	P6070
6.0mm	70mm	14	Pear Cutting with J-Notch	P6070N

Signature SERIES

Premium Quality Burs

Signature Stainless Steel-Barrel Cutting

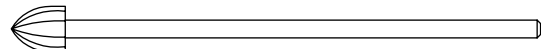
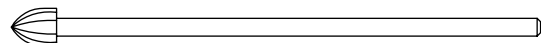
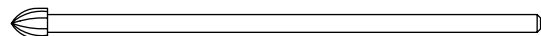
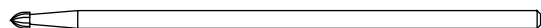
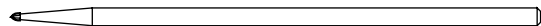
All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
6.0mm	70mm	14	Barrel Cutting	B6070
6.0mm	70mm	14	Barrel Cutting with J-Notch	B6070N

Signature Stainless Steel-Acorn Cutting

All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



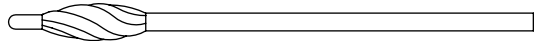
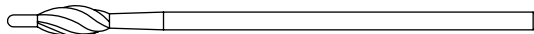
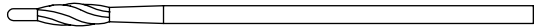
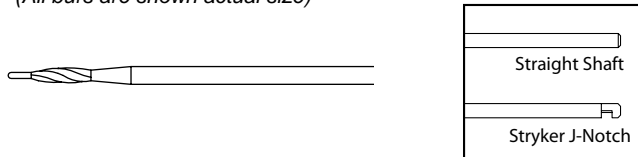
Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
1.0mm	70mm	6	Acorn Cutting	A1070
1.0mm	70mm	6	Acorn Cutting with J-Notch	A1070N
2.0mm	70mm	6	Acorn Cutting	A2070
2.0mm	70mm	6	Acorn Cutting with J-Notch	A2070N
3.0mm	70mm	6	Acorn Cutting	A3070
3.0mm	70mm	6	Acorn Cutting with J-Notch	A3070N
4.0mm	70mm	8	Acorn Cutting	A4070
4.0mm	70mm	8	Acorn Cutting with J-Notch	A4070N
5.0mm	70mm	8	Acorn Cutting	A5070
5.0mm	70mm	8	Acorn Cutting with J-Notch	A5070N
6.0mm	70mm	8	Acorn Cutting	A6070
6.0mm	70mm	8	Acorn Cutting with J-Notch	A6070N

Signature SERIES

Premium Quality Burs

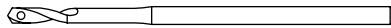
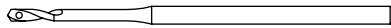
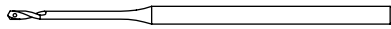
Signature Stainless Steel-Swanson Burs

All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



Signature Stainless Steel-WirePass Drills

All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
2.0mm	70mm	4	Swanson Bur	S2070
2.0mm	70mm	4	Swanson Bur with J-Notch	S2070N
3.0mm	70mm	5	Swanson Bur	S3070
3.0mm	70mm	5	Swanson Bur with J-Notch	S3070N
4.0mm	70mm	6	Swanson Bur	S4070
4.0mm	70mm	6	Swanson Bur with J-Notch	S4070N
5.0mm	70mm	7	Swanson Bur	S5070
5.0mm	70mm	7	Swanson Bur with J-Notch	S5070N

Signature Stainless Steel-Lindemann Drill

All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



Lindemann bur head size is 1.6mm at tip and 2.3mm at back of head.

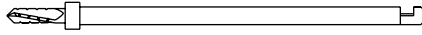
Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
1.6mm	70mm	4	Lindemann Drill	L1670
1.6mm	70mm	4	Lindemann Drill with J-Notch	L1670N

Signature SERIES

Premium Quality Burs

Signature Stainless Steel-Shannon

(All burs are shown actual size)

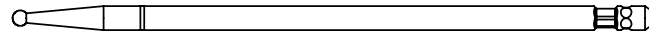


Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Stryker #
2.0mm	55mm	3	Shannon with stop	L2070N	N/A

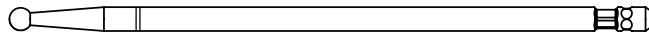
Signature Stainless Steel-Round Cutting High Speed

(All burs are shown actual size)

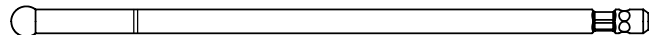
Designed to fit Stryker TPS, Linvatec Ultra-Power and Midas-Rex "M"



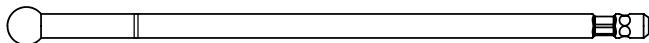
Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Stryker #
2.0mm	84.5mm	6	Round Cutting High Speed	ROPS2020	5120-10-20 Linvatec 7021-224



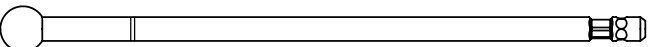
3.0mm	84.5mm	6	Round Cutting High Speed	ROPS2030	5120-10-30 Linvatec 7021-226
-------	--------	---	--------------------------	-----------------	------------------------------------



4.0mm	84.5mm	8	Round Cutting High Speed	ROPS2040	5120-10-40 Linvatec 7021-227
-------	--------	---	--------------------------	-----------------	------------------------------------



5.0mm	84.5mm	8	Round Cutting High Speed	ROPS2050	5120-10-50 Linvatec 7021-228 Midas M-35
-------	--------	---	--------------------------	-----------------	--



6.0mm	84.5mm	8	Round Cutting High Speed	ROPS2060	5120-10-60 Linvatec 7021-229 Midas M-33
-------	--------	---	--------------------------	-----------------	--

ULTRALITE™

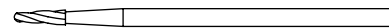
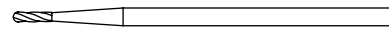
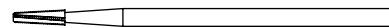
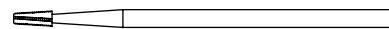
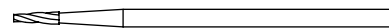
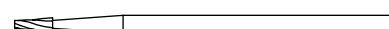
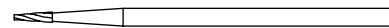
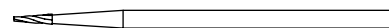
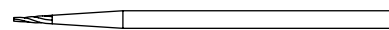
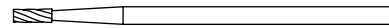
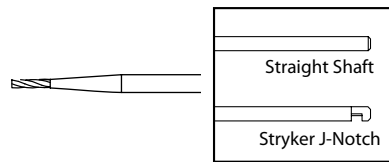
The Omega UltraLite line of burs has been created as the ideal choice for economical single use application. Through unique manufacturing processes, UltraLite burs combine special grades of stainless steel and ultra-hard carbide cutting edges, providing economy with optimal cutting precision. UltraLite burs are excellent for most small bone surgical procedures.

ULTRALITE™ SERIES

Economical Burs

UltraLite Side Cutting Burs

All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



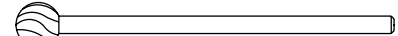
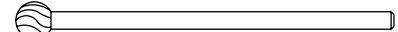
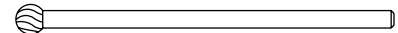
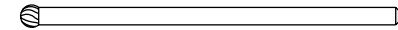
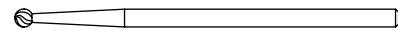
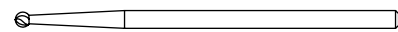
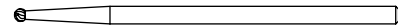
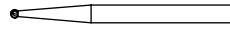
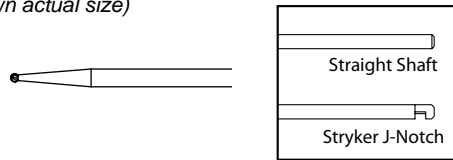
Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
1.0mm	51mm	6	Side Cutting Cylinder	S557-51
1.0mm	51mm	6	Side Cutting Cylinder with J-Notch	S557-51N
1.6mm	51mm	6	Side Cutting Cylinder	S560-51
1.6mm	51mm	6	Side Cutting Cylinder with J-Notch	S560-51N
0.9mm	51mm	6	Tapered Side Cutting	S699-51
0.9mm	51mm	6	Tapered Side Cutting with J-Notch	S699-51N
1.0mm	51mm	6	Tapered Side Cutting	S700-51
1.0mm	51mm	6	Tapered Side Cutting with J-Notch	S700-51N
1.2mm	51mm	6	Tapered Side Cutting	S701-51
1.2mm	51mm	6	Tapered Side Cutting with J-Notch	S701-51N
1.6mm	51mm	6	Tapered Side Cutting	S702-51
1.6mm	51mm	6	Tapered Side Cutting with J-Notch	S702-51N
1.6mm	51mm	6	Long Tapered Side Cutting	S702L-51
1.6mm	51mm	6	Long Tapered Side Cutting with J-notch	S702L-51N
2.1mm	51mm	6	Tapered Side Cutting	S703-51
2.1mm	51mm	6	Tapered Side Cutting with J-Notch	S703-51N
2.1mm	51mm	6	Long Tapered Side Cutting	S703L-51
2.1mm	51mm	6	Long Tapered Side Cutting with J-Notch	S703L-51N
1.2mm	51mm	6	Side Cutting Round End	S1558-51
1.2mm	51mm	6	Side Cutting Round End with J-Notch	S1558-51N
2.1mm	51mm	6	Long Tapered Side Cutting	S1703L-51
2.1mm	51mm	6	Long Tapered Side Cutting with J-Notch	S1703L-51N

ULTRALITE™ SERIES

Economical Burs

UltraLite Round Cutting Burs

All burs are available in straight shaft or Stryker® J-notch
(All burs are shown actual size)



Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #
1.0mm	51mm	6	Round Cutting	R2-51
1.0mm	51mm	6	Round Cutting with J-Notch	R2-51N
1.2mm	51mm	6	Round Cutting	R3-51
1.2mm	51mm	6	Round Cutting with J-Notch	R3-51N
1.8mm	51mm	6	Round Cutting	R6-51
1.8mm	51mm	6	Round Cutting with J-Notch	R6-51
2.3mm	51mm	8	Round Cutting	R8-51
2.3mm	51mm	8	Round Cutting with J-Notch	R8-51N
3.0mm	51mm	8	Round Cutting	R30-51
3.0mm	51mm	8	Round Cutting with J-Notch	R30-51N
4.0mm	51mm	8	Round Cutting	R40-51
4.0mm	51mm	8	Round Cutting with J-Notch	R40-51N
5.0mm	51mm	8	Round Cutting	R50-51
5.0mm	51mm	8	Round Cutting with J-Notch	R50-51N
6.0mm	51mm	8	Round Cutting	R60-51
6.0mm	51mm	8	Round Cutting with J-Notch	R60-51N

DIAMAX™

Omega DiaMax Saw blades are the ultimate for large bone surgery. Premium surgical stainless steels are formed into the sharpest, fastest cutting blades available through a proprietary diamond honing process which allows for efficient dissection of the bone without cavitation, heat build up, or thermal necrosis. The result is straight, smooth cuts which optimize your time and investment.

DiaMax Sagittal Saw Blades

Exclusive Diamond Cut Saw Blades

For use with Hall®/Linvatec® Versipower, Series 3 and 4
DXS series fits all Hall®/Linvatec® series large bone power
tools.

(All saw blades are shown actual size)

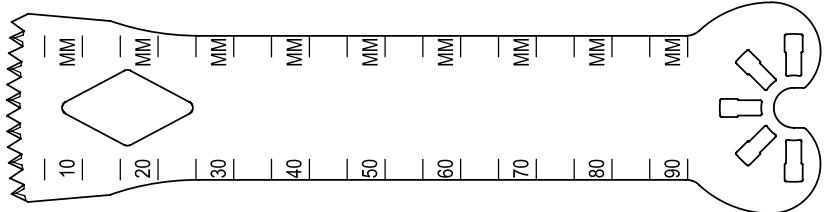
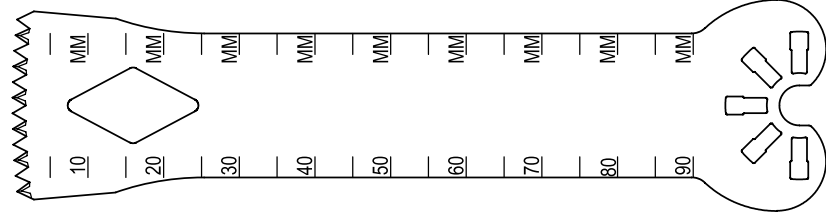
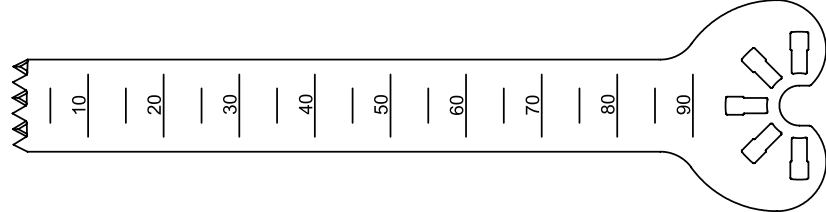
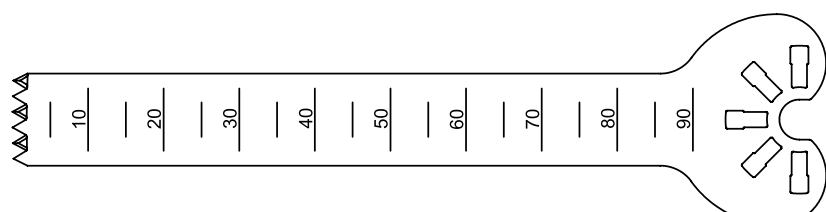
	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #
	.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DX-202
	1.27mm	1.37mm	4.7/cm	90.0mm	31.8mm	DX-203
	.89mm	1.00mm	4.7/cm	90.0mm	31.8mm	DX-204
	1.27mm	1.37mm	4.7/cm	90.0mm	19.1mm	DXS-201
	0.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DXS-202
	1.19mm	1.19mm	4.7/cm	90.0mm	19.1mm	DXS-203

DiaMax Sagittal Saw Blades

Exclusive Diamond Cut Saw Blades

*For use with Hall®/Linvatec® Versipower, Series 3 and 4
DXS series fits all Hall®/Linvatec® series large bone power
tools.*

(All saw blades are shown actual size)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #
	1.27mm	1.37mm	4.7/cm	90.0mm	25.4mm	DXS-205
	0.89mm	1.00mm	4.7/cm	90.0mm	25.4mm	DXS-206
	1.19mm	1.19mm	4.7/cm	90.0mm	12.7mm	DXS-209
	1.27mm	1.27mm	4.7/cm	90.0mm	12.7mm	DXS-210

DiaMax Sagittal Saw Blades

Exclusive Diamond Cut Saw Blades

*For use with 3M®/Linvatec® Maxi Driver
(All saw blades are shown actual size)*

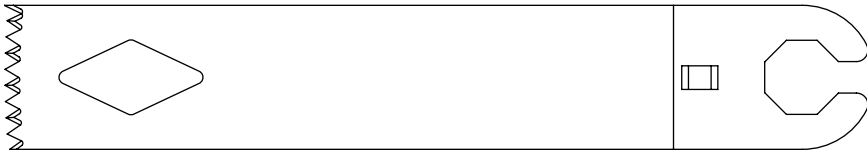
	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #
	1.27mm	1.37mm	4.7/cm	90.0mm	19.1mm	DX-221
	.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DX-222
	1.27mm	1.37mm	4.7/cm	90.0mm	31.8mm	DX-223
	.89mm	1.00mm	4.7/cm	90.0mm	31.8mm	DX-224
	.89mm	1.00mm	4.7/cm	90.0mm	25.4mm	DX-226

DiaMax Sagittal Saw Blades

Exclusive Diamond Cut Saw Blades

*For use with 3M®/Lintratec® Maxi Driver
(All saw blades are shown actual size)*

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #
1.18mm	1.18mm	4.7/cm	90.0mm	19.1mm	DX-227



DiaMax Sagittal Saw Blades

Exclusive Diamond Cut Saw Blades

For use with Stryker® 277-88, 297-88 and 298-98 Handpieces
 (All saw blades are shown actual size)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #
	1.27mm	1.37mm	4.7/cm	90.0mm	19.1mm	DX-241
	.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DX-242
	1.27mm	1.37mm	4.7/cm	90.0mm	31.8mm	DX-243
	.89mm	1.00mm	4.7/cm	90.0mm	31.8mm	DX-244
	1.27mm	1.37mm	4.7/cm	90.0mm	25.4mm	DX-245
	.89mm	1.00mm	4.7/cm	90.0mm	25.4mm	DX-246

DiaMax Sagittal Saw Blades

Exclusive Diamond Cut Saw Blades

For use with Stryker® 296-98, 2108, System 4 and 5 Handpieces
(All saw blades are shown actual size)

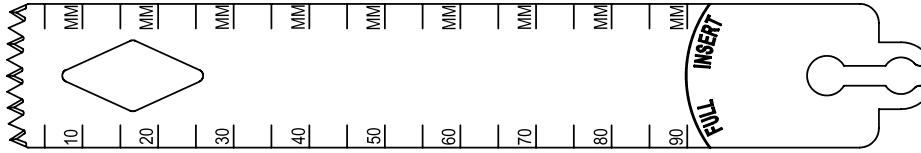
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #
1.27mm	1.37mm	4.7/cm	90.0mm	19.1mm	DX-261
.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DX-262
1.27mm	1.37mm	4.7/cm	90.0mm	31.8mm	DX-263
.89mm	1.00mm	4.7/cm	90.0mm	31.8mm	DX-264
1.27mm	1.37mm	4.7/cm	90.0mm	25.4mm	DX-265
.89mm	1.00mm	4.7/cm	90.0mm	25.4mm	DX-266

Stryker® Replacement Blades (Large Bone Surgery)
 Exclusive Diamond Cut Saw Blades For Stryker System 2000 through System 7 Saws

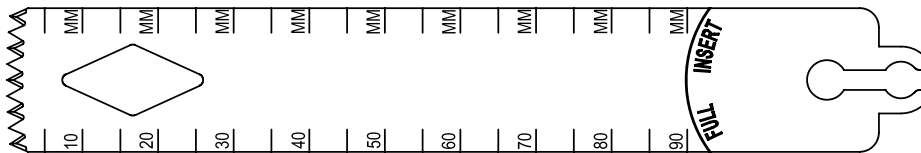
DiaMax Sagittal Saw Blades

For use with Stryker® System 2000 through System 7 Handpieces
 (All saw blades are shown actual size)

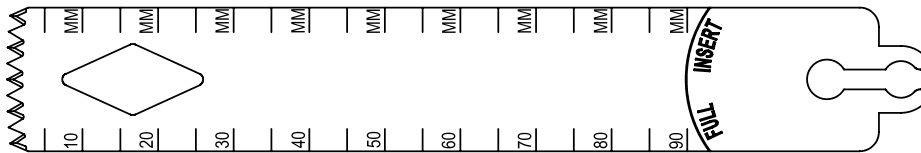
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
1.19mm	1.19mm	4.7/cm	90.0mm	19.1mm	DX6-260	N/A



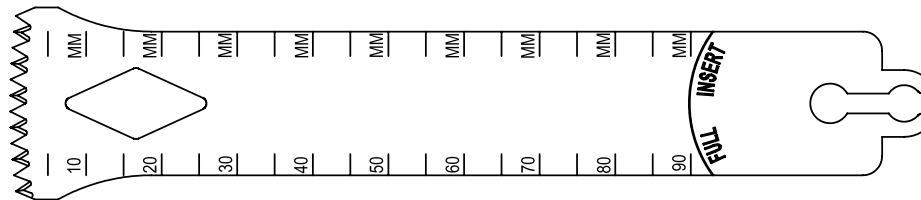
1.27mm	1.27mm	4.7/cm	90.0mm	19.1mm	DX6-261	N/A
--------	--------	--------	--------	--------	----------------	-----



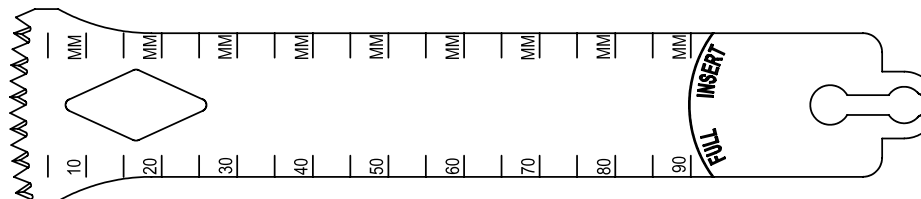
0.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DX6-262	N/A
--------	--------	--------	--------	--------	----------------	-----



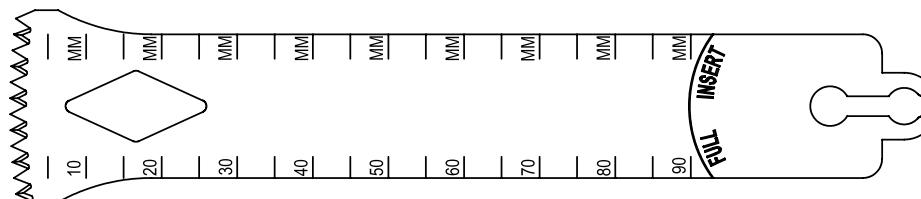
1.27mm	1.27mm	4.7/cm	90.0mm	25.4mm	DX6-265	N/A
--------	--------	--------	--------	--------	----------------	-----



0.89mm	1.00mm	4.7/cm	90.0mm	25.4mm	DX6-266	N/A
--------	--------	--------	--------	--------	----------------	-----



1.19mm	1.19mm	4.7/cm	90.0mm	25.4mm	DX6-267	N/A
--------	--------	--------	--------	--------	----------------	-----

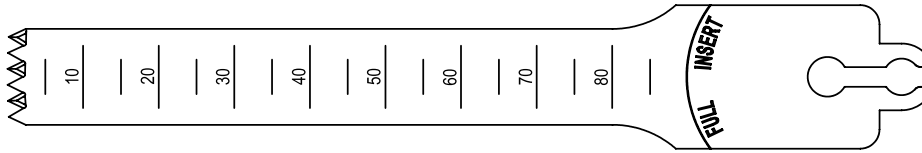


Stryker® Replacement Blades (Large Bone Surgery)
Exclusive Diamond Cut Saw Blades For Stryker System 2000 Through System 7 Saws

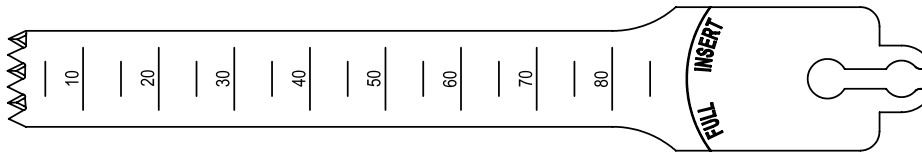
DiaMax Sagittal Saw Blades

For use with Stryker® System 2000 through System 7 Handpieces
 (All saw blades are shown actual size)

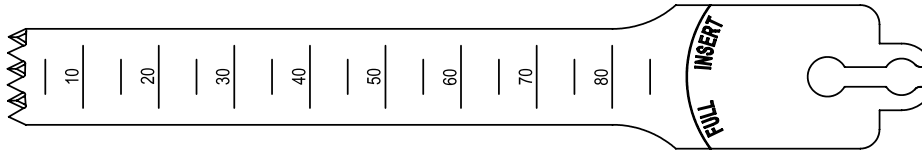
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
0.89mm	1.00mm	4.7/cm	90.0mm	12.7mm	DX6-268	N/A



1.19mm	1.19mm	4.7/cm	90.0mm	12.7mm	DX6-269	N/A
--------	--------	--------	--------	--------	----------------	-----



1.27mm	1.27mm	4.7/cm	90.0mm	12.7mm	DX6-270	N/A
--------	--------	--------	--------	--------	----------------	-----



Medtronic Xomed®

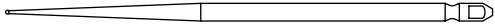
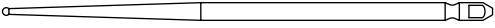
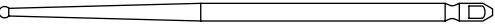
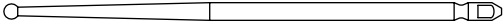
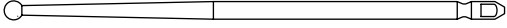
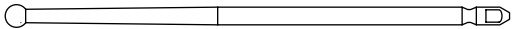
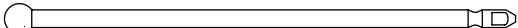
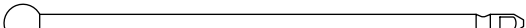
MEDTRONIC XOMED®

Omega Surgical Instruments has no affiliation, implied or otherwise,
with Medtronic Xomed® or any of its affiliates.

Medtronic Xomed[®] Replacement Burs

Long Diamond Round Cutting Burs

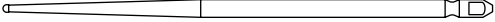
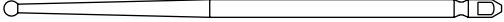


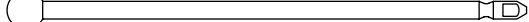
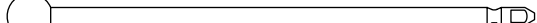

(All burs are shown actual size)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Xomed [®] #
	0.5mm	64mm	N/A	Round Diamond	X-21554	31-21554
	1.0mm	64mm	N/A	Round Diamond	X-21555	31-21555
	1.5mm	64mm	N/A	Round Diamond	X-21560	31-21560
	2.0mm	64mm	N/A	Round Diamond	X-21565	31-21565
	2.5mm	64mm	N/A	Round Diamond	X-21570	31-21570
	3.0mm	64mm	N/A	Round Diamond	X-21567	31-21567
	4.0mm	64mm	N/A	Round Diamond	X-21568	31-21568
	5.0mm	64mm	N/A	Round Diamond	X-21569	31-21569

Medtronic Xomed[®] Replacement Burs

Long Carbide Round Cutting Burs

(All burs are shown actual size)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Xomed [®] #
	1.0mm	64mm	6	Round Cutting Carbide	X-27651	31-27651
	2.0mm	64mm	6	Round Cutting Carbide	X-27652	31-27652
	3.0mm	64mm	8	Round Cutting Carbide	X-27653	31-27653
	4.0mm	64mm	8	Round Cutting Carbide	X-27654	31-27654
	5.0mm	64mm	10	Round Cutting Carbide	X-27655	31-27655
	6.0mm	64mm	10	Round Cutting Carbide	X-27656	31-27656
	7.0mm	64mm	12	Round Cutting Carbide	X-27657	31-27657




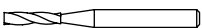

Linvatec®/Zimmer® Replacement Burs and Blades

Omega Surgical Instruments has no affiliation, implied or otherwise, with Linvatec®/Zimmer® or any of its affiliates.

Linvatec[®]/Zimmer[®] Replacement Burs

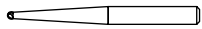

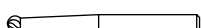
Short Carbide-Side Cutting Burs

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	1.0mm	26.0mm	6	Straight Side Cutting	H-401	5090-101/201
	1.5mm	26.0mm	6	Tapered Side Cutting	H-402	5090-102/202
	1.7mm	34.0mm	6	Tapered Side Cutting	H-403	5090-103/203
	1.5mm	26.0mm	6	Straight Side Cutting	H-404	5090-104/204
	2.0mm	26.0mm	6	Tapered Side Cutting	H-406	5090-106/206

Short Carbide-Round Cutting Burs




(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	1.0mm	26.0mm	6	Round Cutting	H-420	5090-120/220
	1.5mm	26.0mm	6	Round Cutting	H-422	5090-122/222
	2.0mm	26.0mm	6	Round Cutting	H-424	5090-124/224

Linvatec[®]/Zimmer[®] Replacement Burs

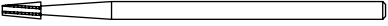
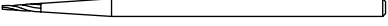
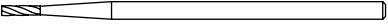
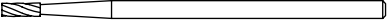
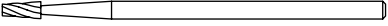
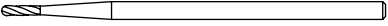
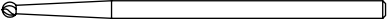
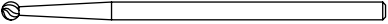
Wire Pass Drills-Stainless Steel

(All drills are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	1.0mm	37.0mm	2	Wire Pass Drill	H-447	5090-147/247
	1.5mm	37.0mm	2	Wire Pass Drill	H-448	5090-148/248
	2.0mm	37.0mm	2	Wire Pass Drill	H-449	5090-149/249

Medium Carbide-Oral Surgery Burs

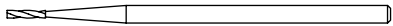
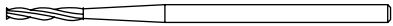
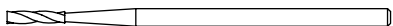
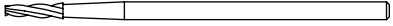
(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	2.1mm	51mm	6	Tapered Side Cutting	S703-51	5090-101/201
	0.9mm	51mm	6	Tapered Side Cutting	S699-51	5090-102/202
	1.2mm	51mm	6	Straight Side Cutting	S558-51	5090-103/203
	1.6mm	51mm	6	Straight Side Cutting	S560-51	5090-104/204
	1.6mm	51mm	6	Tapered Side Cutting	S702-51	5090-106/206
	1.2mm	51mm	6	Cylinder Round End	S1558-51	5091-119/219
	1.8mm	51mm	6	Round Cutting	R6-51	5091-121/221
	2.3mm	51mm	6	Round Cutting	R8-51	5091-123/223

Linvatec®/Zimmer® Replacement Burs

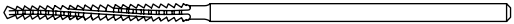
Medium Carbide-Side Cutting Burs

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
	1.0mm	51mm	6	Straight Side Cutting	H-101	5091-101/201
	1.5mm	51mm	6	Tapered Side Cutting	H-102	5091-102/202
	1.5mm	51mm	6	Straight Side Cutting	H-104	5091-104/204
	2.0mm	51mm	6	Tapered Side Cutting	H-106	5091-106/206

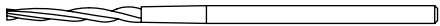
Medium Lindemann-Stainless Steel

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
	1.6mm	67mm	4	Lindemann Bur	H-112	5091-112/212

Medium Carbide-Long Tapered

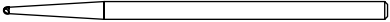
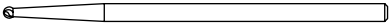
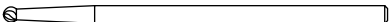
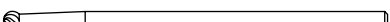




(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
	2.0mm	57mm	6	Long Tapered Side Cutting	H-114	5091-114/214

Linvatec[®]/Zimmer[®] Replacement Burs

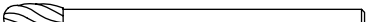

Medium Carbide-Round Cutting Burs

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	1.0mm	51mm	6	Round Cutting	H-120	N/A
	1.5mm	51mm	6	Round Cutting	H-122	5091-122/222
	2.0mm	51mm	6	Round Cutting	H-124	5091-124/224
	2.4mm	51mm	6	Round Cutting	H-125	5091-125/225
	3.0mm	51mm	6	Round Cutting	H-126	5091-126/226
	4.0mm	48mm	8	Round Cutting	H-128	5091-128/228
	5.0mm	48mm	8	Round Cutting	H-130	5091-130/230
	6.5mm	48mm	8	Round Cutting	H-132	5091-132/232

Medium Carbide-Oval Surgery Burs

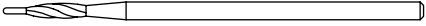
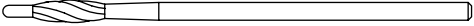
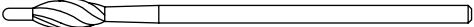
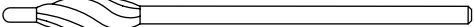
(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	4.0mm	48mm	8	Oval Cutting	H-136	5091-136/236
	5.5mm	48mm	10	Oval Cutting	H-138	5091-138/238

Linvatec[®]/Zimmer[®] Replacement Burs

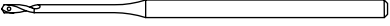
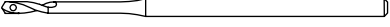
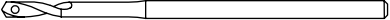
Medium Swanson Bur-Stainless Steel

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	2.0mm	56mm	4	Swanson Bur	H-142	5091-142/242
	3.0mm	62mm	5	Swanson Bur	H-143	5091-143/243
	4.0mm	62mm	6	Swanson Bur	H-144	5091-144/244
	5.0mm	63mm	7	Swanson Bur	H-145	5091-145/245


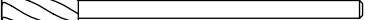
Medium Wirepass Drills-Stainless Steel

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	1.0mm	51mm	2	Wirepass Drill	W1051	5091-147/247
	1.5mm	51mm	2	Wirepass Drill	W1551	5091-148/248
	2.0mm	51mm	2	Wirepass Drill	W2051	5091-149/249

Medium Carbide-Barrel Cutting Burs

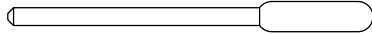
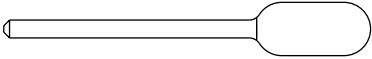
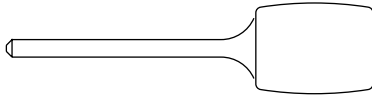
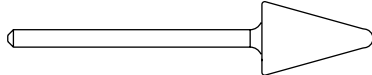
(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	2.0mm	51mm	8	Barrel Cutting	H-152	5091-152/252
	4.0mm	48mm	12	Barrel Cutting	H-154	5091-154/254

Linvatec®/Zimmer® Replacement Burs

Dermabraders


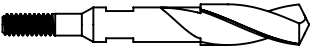
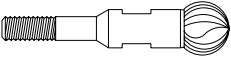
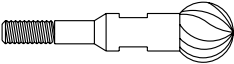
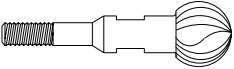
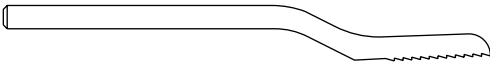

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
	4.0mm x 15mm	50mm	N/A	Diamond Dermabrader	H-180	5091-080
	7.0mm x 15mm	50mm	N/A	Diamond Dermabrader	H-181	5091-081
	12.0mm x 15mm	50mm	N/A	Diamond Dermabrader	H-182	5091-082
	10.0mm x 15mm	50mm	N/A	Diamond Dermabrader	H-183	5091-083

Linvatec®/Zimmer® Replacement Burs

Cebotome Bur/Rasp/Broach

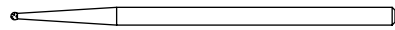
(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
	5.0mm	43mm	2	Side Cutting Cebotome Bur	HC-181	5052-181
	6.0mm	43mm	2	Side Cutting Cebotome Bur	HC-182	5052-182
	7.0mm	30mm	10	Round Cutting Cebotome Bur	HC-184	5052-184
	8.0mm	31mm	10	Round Cutting Cebotome Bur	HC-185	5052-185
	9.0mm	32mm	10	Round Cutting Cebotome Bur	HC-186	5052-186
	6.5mm x 12.5mm	65mm	N/A	Micro Reciprocating Rasp	ZM-081	5053-081
	1.7mm x 3.0mm x 7mm	70mm	N/A	Broach	ZM-084B	N/A

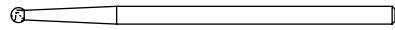
Linvatec[®]/Zimmer[®] Replacement Burs

Medium Diamond-Round Burs

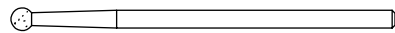
(All burs are shown actual size.)



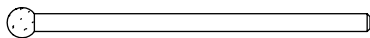
Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
1.0mm	51mm	N/A	Round Diamond	H-158	N/A



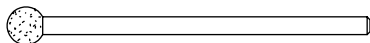
2.0mm	51mm	N/A	Round Diamond	H-160	5091-160/260
-------	------	-----	---------------	--------------	--------------



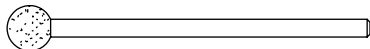
3.0mm	51mm	N/A	Round Diamond	H-162	N/A
-------	------	-----	---------------	--------------	-----



4.0mm	48mm	N/A	Round Diamond	H-164	5091-164/264
-------	------	-----	---------------	--------------	--------------



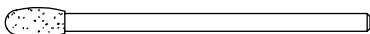
5.0mm	48mm	N/A	Round Diamond	H-166	N/A
-------	------	-----	---------------	--------------	-----



6.0mm	48mm	N/A	Round Diamond	H-168	5091-168/268
-------	------	-----	---------------	--------------	--------------

Medium Diamond - Oval

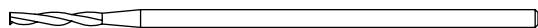
(All burs are shown actual size.)



Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
4.0mm	48mm	N/A	Oval Diamond	H-170	5091-170/270

Long Carbide-Side Cutting Burs

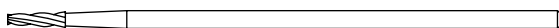
(All burs are shown actual size.)



Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
1.7mm	70mm	6	Tapered Side Cutting	H-203	5092-103/203



1.5mm	73mm	6	Straight Side Cutting	H-204	5092-104/204
-------	------	---	-----------------------	--------------	--------------



2.0mm	73mm	6	Tapered Side Cutting	H-206	5092-106/206
-------	------	---	----------------------	--------------	--------------

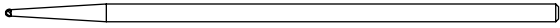

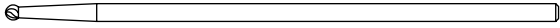


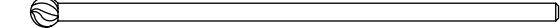
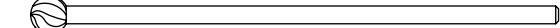
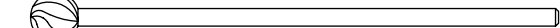


2.0mm	79mm	6	Long Tapered Side Cutting	H-214	5092-114/214
-------	------	---	---------------------------	--------------	--------------

Linvatec[®]/Zimmer[®] Replacement Burs

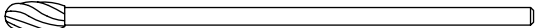
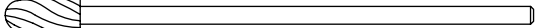
Long Carbide-Round Cutting Burs

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	1.0mm	73mm	6	Round Cutting	H-220	5092-120/220
	1.5mm	73mm	6	Round Cutting	H-222	5092-122/222
	2.0mm	73mm	6	Round Cutting	H-224	5092-124/224
	2.4mm	73mm	6	Round Cutting	H-225	N/A
	3.0mm	73mm	6	Round Cutting	H-226	5092-126/226
	4.0mm	70mm	8	Round Cutting	H-228	5092-128/228
	5.0mm	70mm	8	Round Cutting	H-230	5092-130/230
	6.5mm	70mm	8	Round Cutting	H-232	5092-132/232

Long Carbide-Oval Cutting Burs

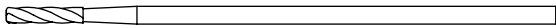
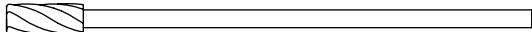
(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	4.0mm	70mm	8	Oval Cutting	H-236	5092-136/236
	5.5mm	70mm	10	Oval Cutting	H-238	5092-138/238

Linvatec[®]/Zimmer[®] Replacement Burs

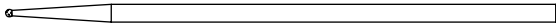
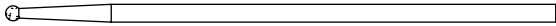
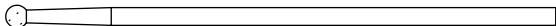

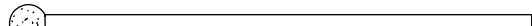

Long Carbide-Barrel Cutting Burs

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	2.0mm	73mm	8	Barrel Cutting	H-252	5092-152/252
	4.0mm	70mm	12	Barrel Cutting	H-254	5092-154/254


Long Diamond-Round Burs

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	1.0mm	73mm	N/A	Round Diamond	H-258	N/A
	2.0mm	73mm	N/A	Round Diamond	H-260	5092-160/260
	3.0mm	73mm	N/A	Round Diamond	H-262	5092-162/262
	4.0mm	69mm	N/A	Round Diamond	H-264	5092-164/264
	5.0mm	69mm	N/A	Round Diamond	H-266	5092-166/266
	6.0mm	69mm	N/A	Round Diamond	H-268	5092-168/268

Long Diamond-Oval Bur

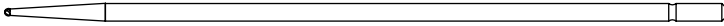

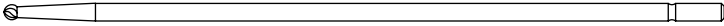
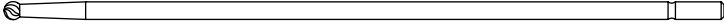
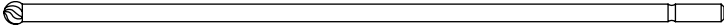
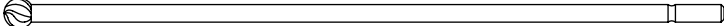
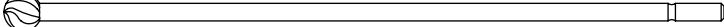

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
	4.0mm	70mm	N/A	Oval Diamond	H-270	5092-170/270

Linvatec®/Zimmer® Replacement Burs

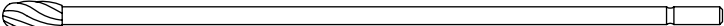

Extra-Long Carbide-Round Cutting Burs

(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
	1.0mm	95mm	6	Round Cutting	H-320	N/A
	1.5mm	95mm	6	Round Cutting	H-322	N/A
	2.0mm	95mm	6	Round Cutting	H-324	5093-124/224
	2.4mm	95mm	6	Round Cutting	H-325	N/A
	3.0mm	95mm	6	Round Cutting	H-326	N/A
	4.0mm	95mm	8	Round Cutting	H-328	5093-128/228
	5.0mm	95mm	8	Round Cutting	H-330	5093-130/230
	6.5mm	95mm	8	Round Cutting	H-332	N/A

Extra-Long Carbide-Oval Cutting Burs



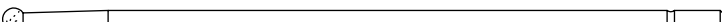



(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
	4.0mm	95mm	8	Oval Cutting	H-336	5093-136/236
	5.5mm	95mm	10	Oval Cutting	H-338	5093-138/238

Linvatec®/Zimmer® Replacement Burs

Extra-Long Diamond-Round Burs

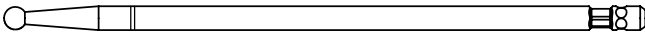
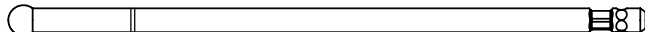


(All burs are shown actual size.)

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
	1.0mm	95mm	N/A	Round Diamond	H-358	N/A
	2.0mm	95mm	N/A	Round Diamond	H-360	5093-160/260
	3.0mm	95mm	N/A	Round Diamond	H-362	5093-162/262
	4.0mm	95mm	N/A	Round Diamond	H-364	N/A
	5.0mm	95mm	N/A	Round Diamond	H-366	5093-166/266
	6.0mm	95mm	N/A	Round Diamond	H-368	N/A

Medium Stainless Steel-Round Cutting High Speed

(All burs are shown actual size)


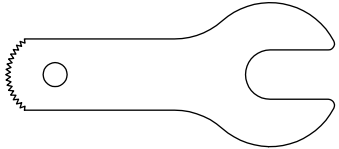


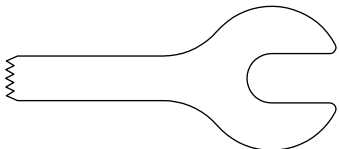
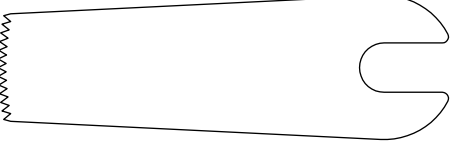
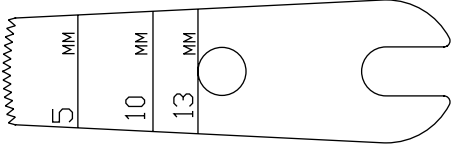
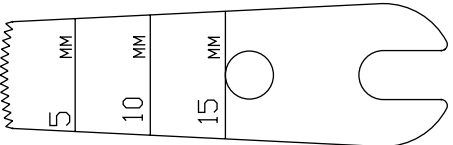
Designed to fit Linvatec Ultra-Power, Stryker TPS, and Midas-Rex "M"

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Linvatec #
	3.0mm	84.5mm	6	Round Cutting High Speed	ROPS2030	7021-226 Stryker 5120-10-30
	4.0mm	84.5mm	8	Round Cutting High Speed	ROPS2040	7021-227 Stryker 5120-10-40
	5.0mm	84.5mm	8	Round Cutting High Speed	ROPS2050	7021-228 Stryker 5120-10-50 Midas M-35
	6.0mm	84.5mm	8	Round Cutting High Speed	ROPS2060	7021-229 Stryker 5120-10-60 Midas M-33

Linvatec[®]/Zimmer[®] Replacement Blades (Small Bone Surgery)

Sagittal Blades

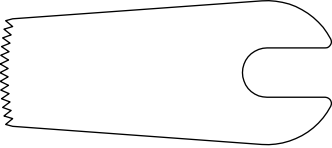
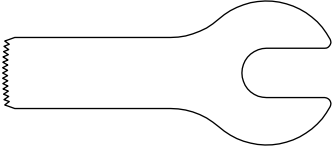
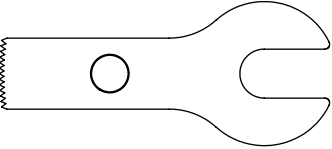
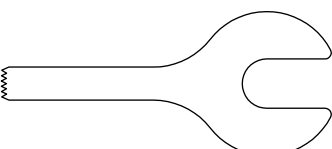

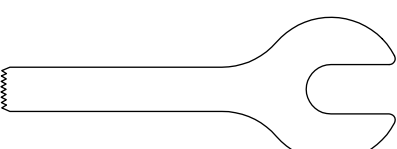
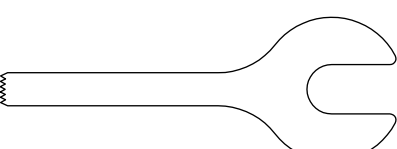
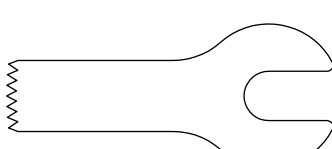
(All blades are shown actual size.)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
	.38mm	.63mm	14.2/cm	40.1mm	19.1mm	ZM-027	N/A
	.38mm	.63mm	14.2/cm	25.5mm	9.5mm	ZM-218	5053-018/218
	.38mm	.63mm	8.7/cm	25.5mm	19.1mm	ZM-230	5053-030/230
	.38mm	.63mm	8.7/cm	40.1mm	19.1mm	ZM-231	5053-031/231
	.38mm	.63mm	8.7/cm	25.5mm	5.8mm	ZM-232	5053-032/232
	.38mm	.63mm	8.7/cm	40.1mm	14.0mm	ZM-233	5053-033/233
 5 MM, 10 MM, 13 MM	.38mm	.63mm	8.7/cm	40.1mm	13.0mm	ZM-233S-13 w/stop	N/A
 5 MM, 10 MM, 15 MM	.38mm	.63mm	8.7/cm	40.1mm	15.0mm	ZM-233S-15 w/stop	N/A

Linvatec®/Zimmer® Replacement Blades (Small Bone Surgery)

Sagittal Blades


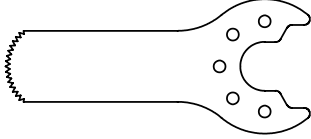
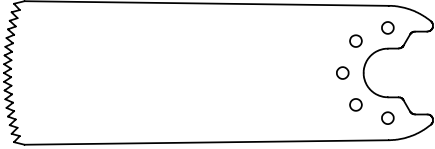
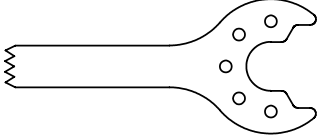
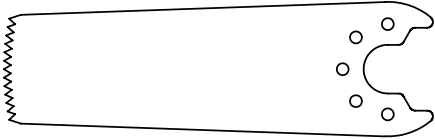
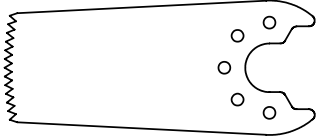
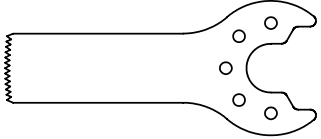
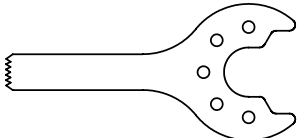
(All blades are shown actual size.)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
	.38mm	.63mm	8.7/cm	25.5mm	14.0mm	ZM-237	5053-037/237
	.38mm	.63mm	14.2/cm	25.5mm	9.4mm	ZM-238	5053-038/238
	.38mm	.63mm	14.2/cm	12.0mm w/Stop	9.4mm	ZM-238S	N/A
	.38mm	.63mm	14.2/cm	25.5mm	4.3mm	ZM-239	5053-039/239
	.38mm	.63mm	14.2/cm	40.1mm	9.4mm	ZM-240	5053-040/240
	.38mm	.63mm	14.2/cm	34.0mm	5.8mm	ZM-241	5053-041/241
	.38mm	.63mm	14.2/cm	34.0mm	4.3mm	ZM-242	5053-042/242
	.38mm	.63mm	7.1/cm	25.5mm	9.4mm	ZM-243	5053-043/243

Linvatec®/Zimmer® Replacement Blades (Small Bone Surgery)

Sagittal Blades

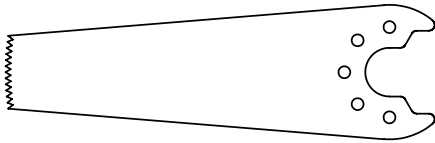
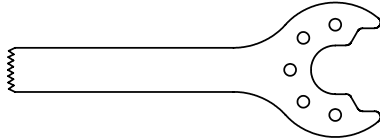
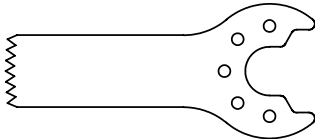
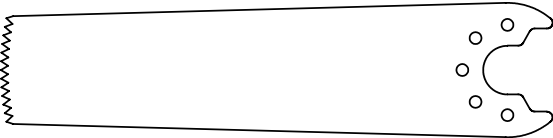
(All blades are shown actual size.)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
	.38mm	.63mm	14.2/cm	40.1mm	19.1mm	ZMS-027	N/A
	.38mm	.63mm	14.2/cm	25.5mm	9.5mm	ZMS-118	5023-118/218
	.38mm	.63mm	8.7/cm	40.1mm	19.1mm	ZMS-131	5023-131/231
	.38mm	.63mm	7.1/cm	25.5mm	5.8mm	ZMS-132	5023-132/232
	.38mm	.63mm	8.7/cm	40.1mm	14.0mm	ZMS-133	5023-133/233
	.38mm	.63mm	8.7/cm	25.5mm	14.0mm	ZMS-137	5023-137/237
	.38mm	.63mm	14.2/cm	25.5mm	9.4mm	ZMS-138	5023-138/238
	.38mm	.63mm	14.2/cm	25.5mm	4.3mm	ZMS-139	5023-139/239

Linvatec®/Zimmer® Replacement Blades (Small Bone Surgery)

Sagittal Blades

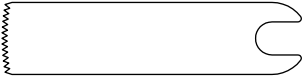
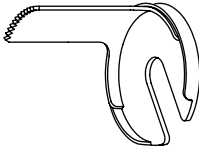
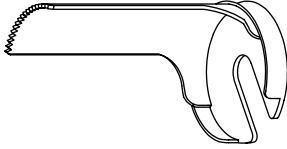
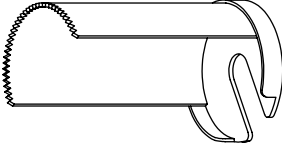
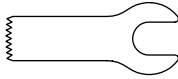

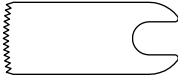

(All blades are shown actual size.)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
	.38mm	.63mm	14.2/cm	40.1mm	9.4mm	ZMS-140	5023-140/240
	.38mm	.63mm	14.2/cm	34.0mm	5.8mm	ZMS-141	5023-141/241
	.38mm	.63mm	7.1/cm	25.5mm	9.4mm	ZMS-143	5023-143/243
	.38mm	.63mm	8.7/cm	50.0mm	14.0mm	ZMS-233L	N/A

Linvatec®/Zimmer® Replacement Blades (Small Bone Surgery)

Oscillating Blades


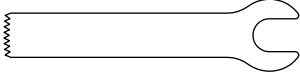
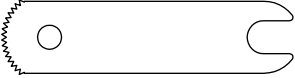
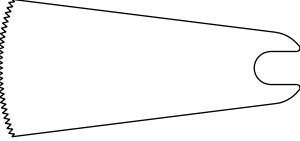

(All blades are shown actual size.)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
	.38mm	.58mm	14.2/cm	27.4mm	9.7mm	ZM-065	N/A
	.51mm	.64mm	13.0/cm	12.0mm	8.8mm	ZM-170	5053-170
	.51mm	.64mm	13.0/cm	25.5mm	12.9mm	ZM-171	5053-171
	.51mm	.64mm	13.0/cm	29.5mm	18.0mm	ZM-172	5053-172
	.38mm	.58mm	14.2/cm	12.0mm	5.9mm	ZM-260	5053-060/260
	.64mm	.92mm	14.2/cm	12.0mm	5.9mm	ZM-260D	N/A
	.38mm	.58mm	14.2/cm	12.0mm	9.7mm	ZM-261	5053-061/261
	.38mm	.58mm	14.2/cm	18.5mm	5.8mm	ZM-262	5053-062/262

Linvatec[®]/Zimmer[®] Replacement Blades (Small Bone Surgery)

Oscillating Blades


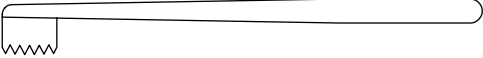


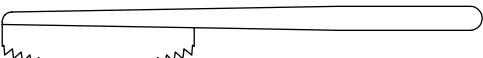
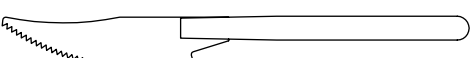
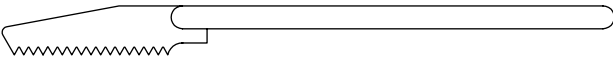


(All blades are shown actual size.)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
	.38mm	.58mm	14.2/cm	18.5mm	9.7mm	ZM-263	5053-063/263
	.38mm	.58mm	14.2/cm	28.5mm	5.8mm	ZM-264	5053-064/264
	.38mm	.58mm	14.2/cm	28.5mm	9.7mm	ZM-265	5053-065/265
	.38mm	.58mm	14.2/cm	28.5mm	18.3mm	ZM-266	5053-066/266
	.38mm	.58mm	14.2/cm	31.2mm	9.7mm	ZM-273	5053-073/273

Linvatec[®]/Zimmer[®] Replacement Blades (Small Bone Surgery)

Reciprocating Blades

(All blades are shown actual size.)

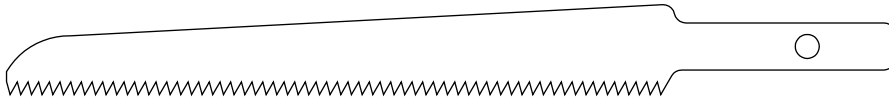
	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
	.38mm	.58mm	12.6/cm	25.4mm	7.9mm	ZM-020	5053-020
	.58mm	.81mm	8.7/cm	7.1mm	5.1mm	ZM-050	5053-050
	.58mm	.81mm	8.7/cm	17.5mm	4.1mm	ZM-051	5053-051
	.58mm	.81mm	8.7/cm	23.0mm	5.6mm	ZM-052	5053-052
	.58mm	.81mm	8.7/cm	25.4mm	7.4mm	ZM-053	5053-053
	.38mm	.64mm	13.4/cm	24.3mm	7.1mm	ZM-054	5053-054
	.38mm	.51mm	7.9/cm	26.0mm	6.4mm	ZM-126	5053-126
	.38mm	.58mm	8.7/cm	25.4mm	7.87mm	ZM-220	5053-020/220
	.38mm	.58mm	12.6/cm	39.9mm	9.4mm	ZM-221	5053-021/221

Linvatec®/Zimmer® Replacement Blades (Large Bone Surgery)

Reciprocating Blades

(All blades are shown actual size.)

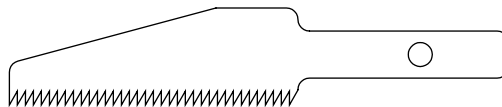
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
.63mm	1.00mm	7.1/cm	88.9mm	12.0mm	ZH-258	5052-058/258



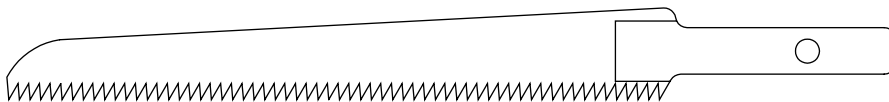
.63mm	.94mm	7.1/cm	52.6mm	9.4mm	ZH-259	5052-059/259
-------	-------	--------	--------	-------	---------------	--------------



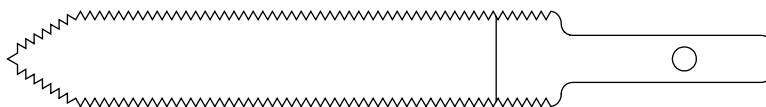
.38mm	.56mm	9.4/cm	38.0mm	12.7mm	ZH-260	5052-060/260
-------	-------	--------	--------	--------	---------------	--------------



1.27mm	1.78mm	7.1/cm	88.9mm	12.5mm	ZH-261	5052-061/261
--------	--------	--------	--------	--------	---------------	--------------



.76mm	.94mm	7.9/cm	73.5mm	12.7mm	ZH-273	5052-173
-------	-------	--------	--------	--------	---------------	----------



Linvatec[®]/Zimmer[®] Replacement Blades (Large Bone Surgery)

DiaMax[™] Sagittal Saw Blades

(All blades are shown actual size.)

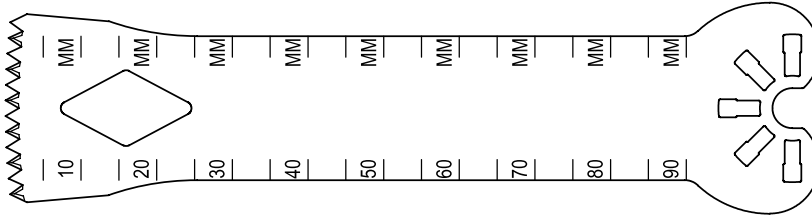
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DX-202	N/A
1.27mm	1.37mm	4.7/cm	90.0mm	31.8mm	DX-203	N/A
.89mm	1.00mm	4.7/cm	90.0mm	31.8mm	DX-204	N/A
1.27mm	1.27mm	4.7/cm	90.0mm	19.1mm	DXS-201	N/A
0.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DXS-202	N/A
1.19mm	1.19mm	4.7/cm	90.0mm	19.1mm	DXS-203	N/A

Linvatec[®]/Zimmer[®] Replacement Blades (Large Bone Surgery)

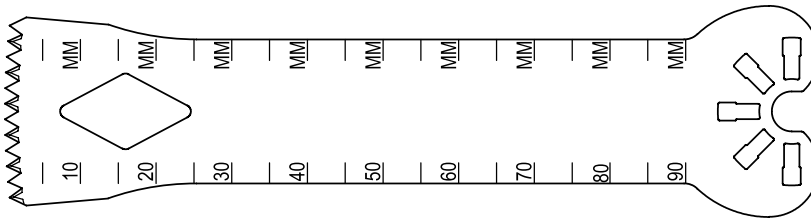
DiaMax[™] Sagittal Saw Blades

(All blades are shown actual size.)

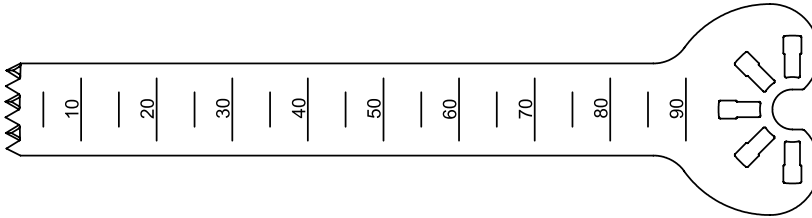
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
1.27mm	1.27mm	4.7/cm	90.0mm	25.4mm	DXS-205	N/A



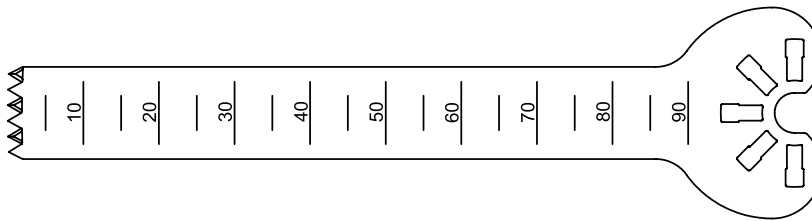
0.89mm	1.00mm	4.7/cm	90.0mm	25.4mm	DXS-206	N/A
--------	--------	--------	--------	--------	----------------	-----



1.19mm	1.19mm	4.7/cm	90.0mm	12.7mm	DXS-209	N/A
--------	--------	--------	--------	--------	----------------	-----



1.27mm	1.27mm	4.7/cm	90.0mm	12.7mm	DXS-210	N/A
--------	--------	--------	--------	--------	----------------	-----

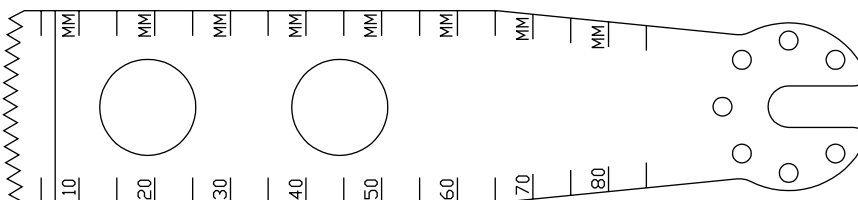


Linvatec[®]/Zimmer[®] Replacement Blades (Large Bone Surgery)

Oscillating Blades

(All blades are shown actual size.)

1.47mm	1.50mm	4.7/cm	88.0mm	25.4mm	ZH-100	N/A
--------	--------	--------	--------	--------	---------------	-----



Linvatec®/Zimmer® Replacement Blades (Large Bone Surgery)

Oscillating Blades

(All blades are shown actual size.)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
1.27mm	1.60mm	4.7/cm	92.0mm	19.0mm	ZH-101	N/A
1.19mm	1.19mm	4.7/cm	90.0mm	19.3mm	ZH-203	N/A
.89mm	1.00mm	4.5/cm	80.0mm	25.0mm	ZH-205	N/A
.89mm	.94mm	7.1/cm	71.0mm	19.3mm	ZH-272	N/A
1.27mm	1.27mm	4.7/cm	90.0mm	25.4mm	ZH-561	N/A
.81mm	.95mm	3.9/cm	71.8mm	19.3mm	ZH-577	5052-577

Linvatec®/Zimmer® Replacement Blades (Large Bone Surgery)

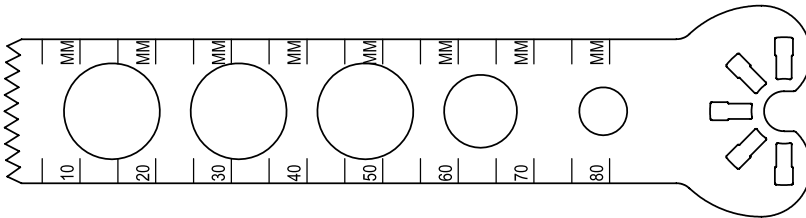
Oscillating Blades

(All blades are shown actual size.)

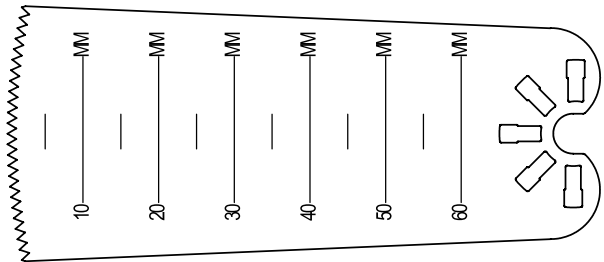
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
.64mm	1.00mm	7.1/cm	63.5mm	32.5mm	ZHS-051	N/A



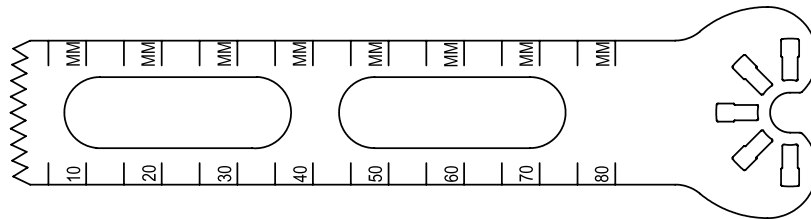
.97mm	1.27mm	4.7/cm	90.0mm	19.1mm	ZHS-054K	N/A
-------	--------	--------	--------	--------	-----------------	-----



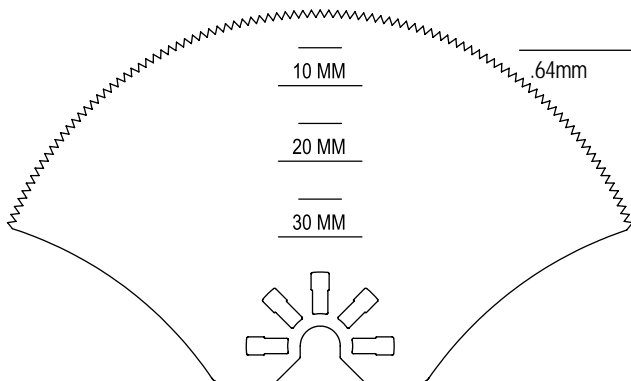
.81mm	1.20mm	7.1/cm	64.0mm	33.0mm	ZHS-056	N/A
-------	--------	--------	--------	--------	----------------	-----



1.27mm	1.60mm	4.7/cm	88.0mm	19.0mm	ZHS-101	N/A
--------	--------	--------	--------	--------	----------------	-----



64mm	1.00mm	8.7/cm	30.0mm	80.0mm	ZHS-137	5071-137
------	--------	--------	--------	--------	----------------	----------

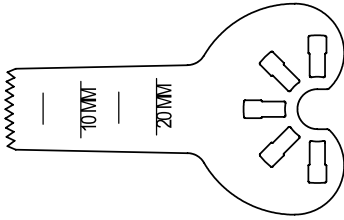


Linvatec®/Zimmer® Replacement Blades (Large Bone Surgery)

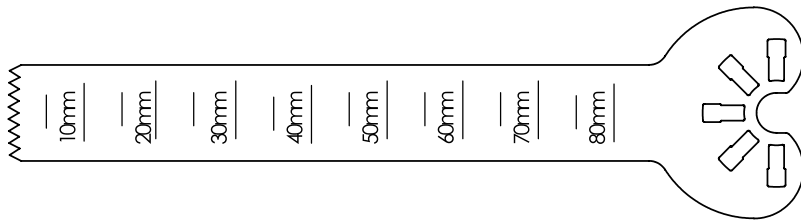
Oscillating Blades

(All blades are shown actual size.)

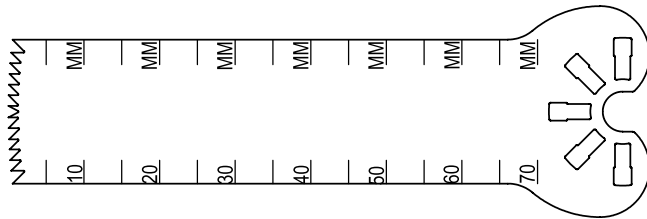
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
.64mm	.95mm	7.0/cm	30.0mm	10.7mm	ZHS-145	N/A



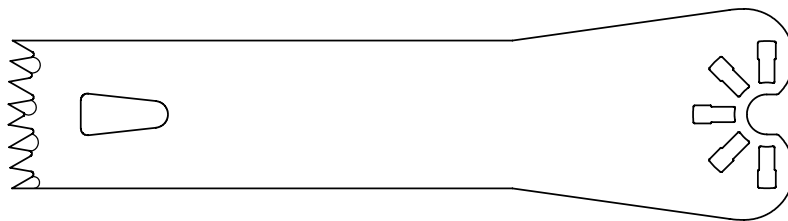
.89mm	1.00mm	6.3/cm	85.0mm	12.7mm	ZHS-150	N/A
-------	--------	--------	--------	--------	----------------	-----



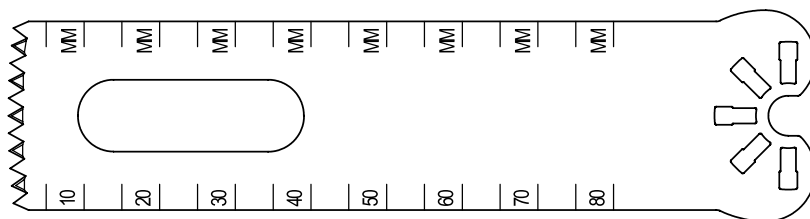
1.27mm	1.33mm	7.1/cm	70.0mm	19.1mm	ZHS-154	N/A
--------	--------	--------	--------	--------	----------------	-----



1.26mm	1.26mm	3.7/cm	90.0mm	19.3mm	ZHS-201	5071-201/581
--------	--------	--------	--------	--------	----------------	--------------



.90mm	1.10mm	4.7/cm	80.0mm	25.4mm	ZHS-205	5071-546
-------	--------	--------	--------	--------	----------------	----------

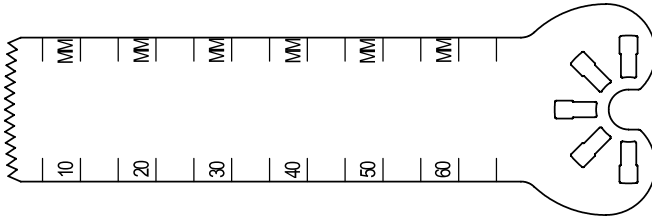


Linvatec®/Zimmer® Replacement Blades (Large Bone Surgery)

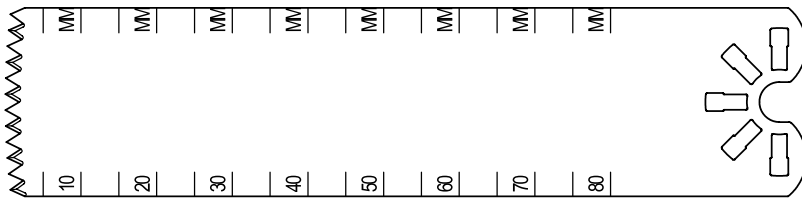
Oscillating Blades

(All blades are shown actual size.)

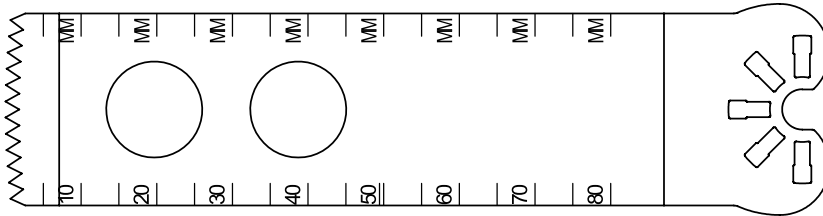
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
.89mm	.94mm	7.1/cm	71.0mm	19.3mm	ZHS-272	5071-572



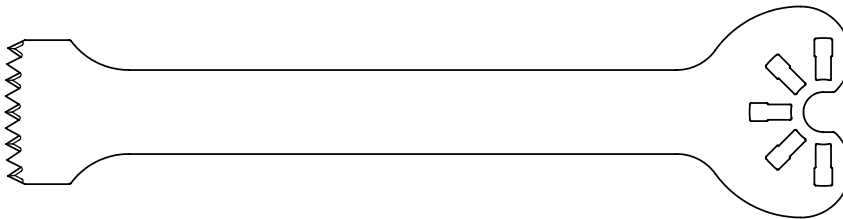
1.27mm	1.42mm	4.7/cm	80.0mm	25.4mm	ZHS-305	5071-540
--------	--------	--------	--------	--------	----------------	----------



1.47mm	1.50mm	4.7/cm	90.0mm	25.4mm	ZHS-377	N/A
--------	--------	--------	--------	--------	----------------	-----

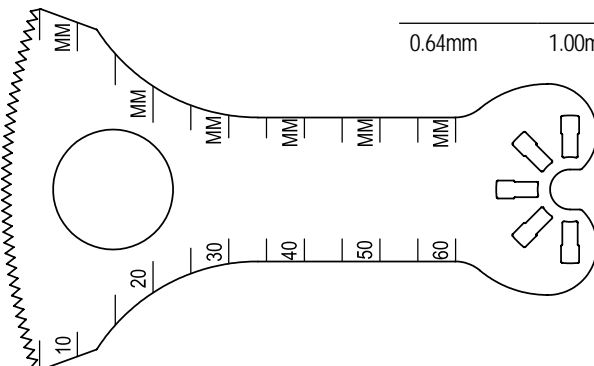


1.37mm	1.37mm	4.7/cm	90.0mm	19.0mm	ZHS-530	5071-530
--------	--------	--------	--------	--------	----------------	----------



x
11.1mm
S&N #
71512911

0.64mm	1.00mm	7.1/cm	63.5mm	49.2mm	ZHS-550	5071-450/550
--------	--------	--------	--------	--------	----------------	--------------



Linvatec®/Zimmer® Replacement Blades (Large Bone Surgery)

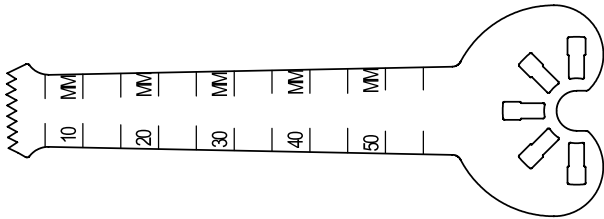
Oscillating Blades

(All blades are shown actual size.)

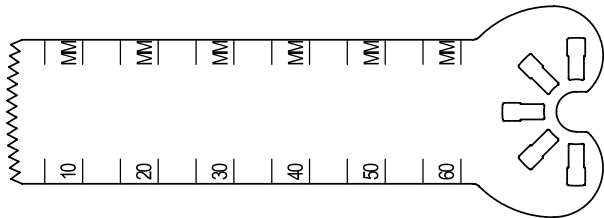
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
.64mm	1.00mm	7.1/cm	63.5mm	32.5mm	ZHS-551	5071-451/551



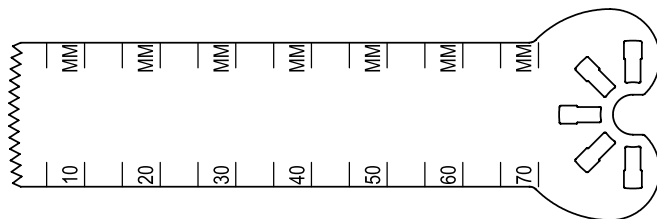
.64mm	1.00mm	7.1/cm	63.5mm	12.7mm	ZHS-552	5071-452/552
-------	--------	--------	--------	--------	----------------	--------------



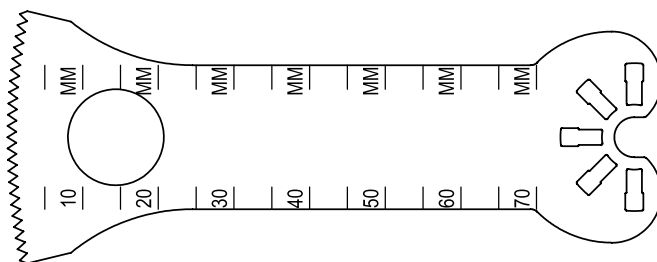
.64mm	1.00mm	7.1/cm	63.5mm	19.3mm	ZHS-553	5071-453/553
-------	--------	--------	--------	--------	----------------	--------------



1.27mm	1.73mm	7.1/cm	71.0mm	19.3mm	ZHS-554	5071-454/554
--------	--------	--------	--------	--------	----------------	--------------



1.27mm	1.73mm	7.1/cm	71.0mm	33.0mm	ZHS-555	5071-455/555
--------	--------	--------	--------	--------	----------------	--------------

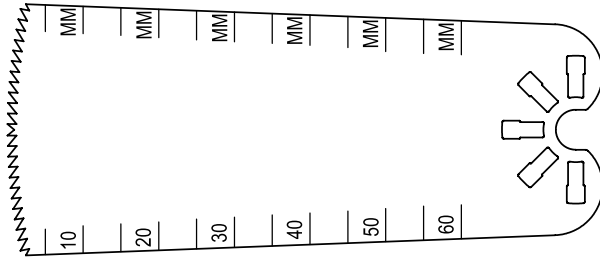


Linvatec®/Zimmer® Replacement Blades (Large Bone Surgery)

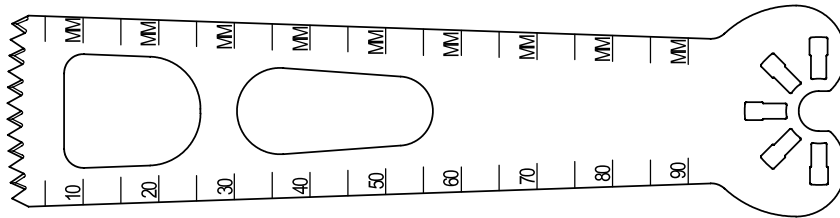
Oscillating Blades

(All blades are shown actual size.)

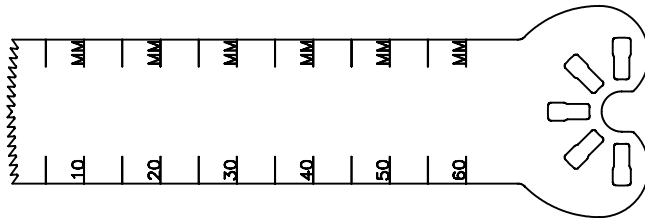
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
.81mm	.94mm	7.1/cm	64.0mm	33.0mm	ZHS-556	5071-456/556



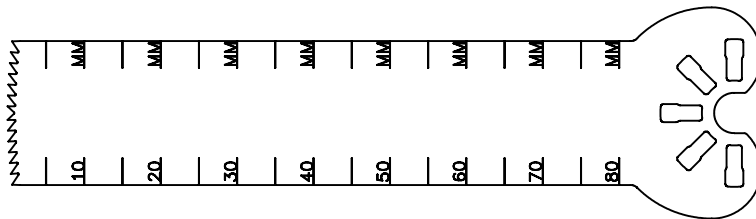
1.27mm	1.27mm	4.7/cm	90.0mm	25.4mm	ZHS-561	5071-161/561
--------	--------	--------	--------	--------	----------------	--------------



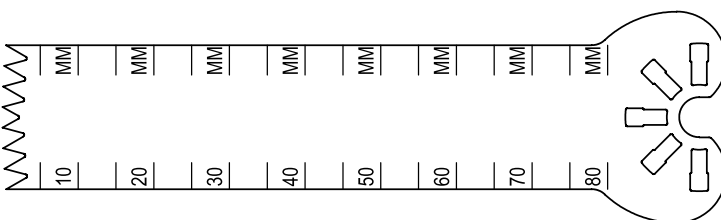
.81mm	.94mm	7.1/cm	71.0mm	19.3mm	ZHS-572	5071-472/572
-------	-------	--------	--------	--------	----------------	--------------



.81mm	.94mm	7.1/cm	86.0mm	19.3mm	ZHS-574	5071-474/574
-------	-------	--------	--------	--------	----------------	--------------



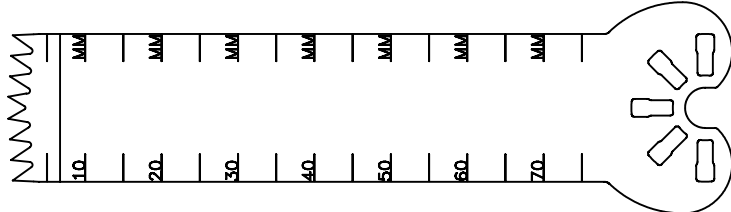
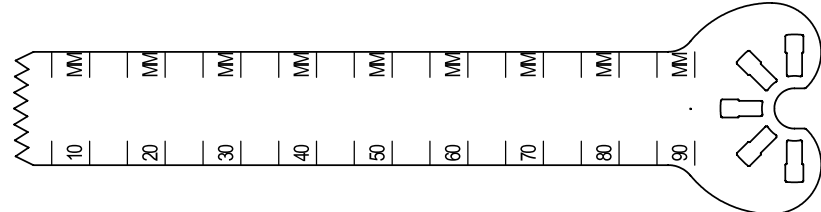
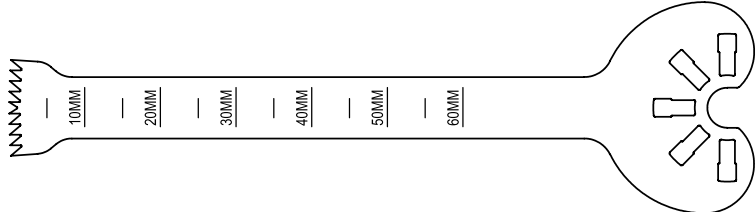
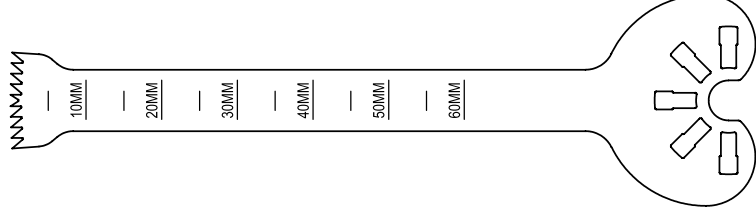
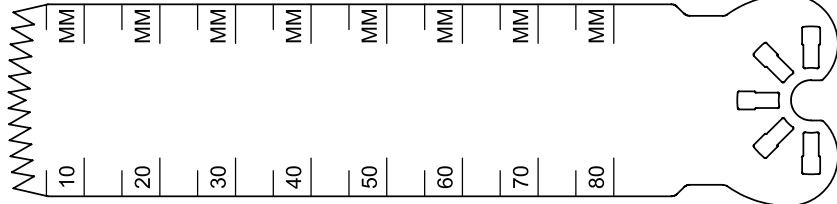
.81mm	.95mm	3.9/cm	81.1mm	19.3mm	ZHS-578	5071-478/578
-------	-------	--------	--------	--------	----------------	--------------



Linvatec®/Zimmer® Replacement Blades (Large Bone Surgery)

Oscillating Blades

(All blades are shown actual size.)

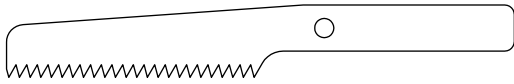
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
.89mm	.95mm	3.9/cm	81.1mm	19.3mm	ZHS-595	5071-495/595
	1.00mm	1.35mm	4.7/cm	90.0mm	ZHS-777R	N/A
	1.27mm	1.27mm	7.1/cm	70.0mm	ZHS-1006	N/A
	1.27mm	1.47mm	7.1/cm	70.0mm	ZHS-1009	N/A
	1.27mm	1.47mm	4.7/cm	90.0mm	ZHS-1101	N/A
						Replaces DePuy 964028

Linvatec®/Zimmer® Replacement Blades

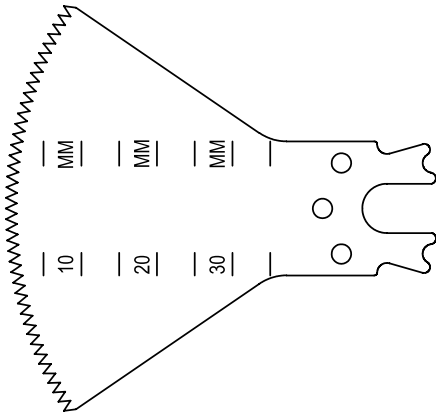
Sternum Blades

(All blades are shown actual size.)

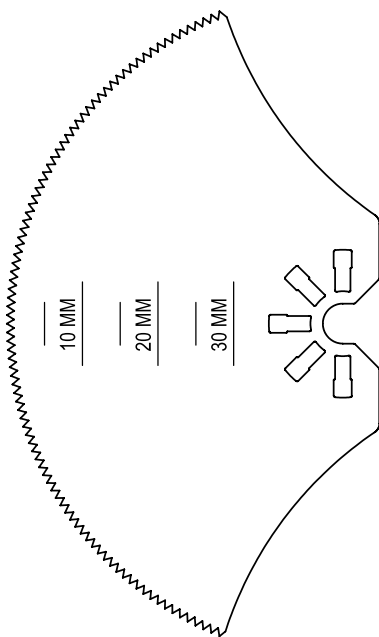
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Zimmer #
.63mm	1.00mm	7.1/cm	33.5mm	9.4mm	ZST-032	5059-032



.38mm	.61mm	7.1/cm	39.0mm	52.8mm	ZST-279	5059-279
-------	-------	--------	--------	--------	----------------	----------



.64mm	1.00mm	8.7/cm	30.0mm	80.0mm	ZHS-137	5071-137
-------	--------	--------	--------	--------	----------------	----------

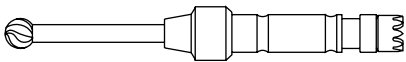
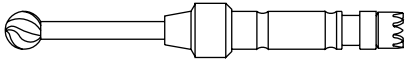
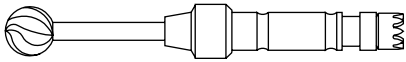
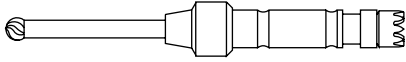


Linvatec[®]/Zimmer[®] Replacement Osteon Burs

Short Carbide Burs-Round Cutting Osteons[®]

(All burs are shown actual size.)

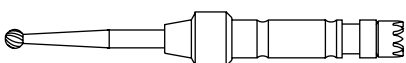
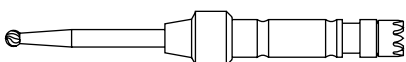
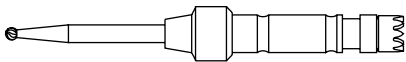
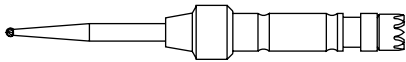
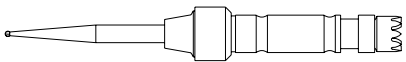
Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
3.0mm	30mm	8	Round Cutting	ZO-616	5056-116
6.5mm	30mm	10	Round Cutting	ZO-617	5056-117
5.0mm	30mm	10	Round Cutting	ZO-618	5056-118
4.0mm	30mm	8	Round Cutting	ZO-619	5056-119



Short Stainless Steel Burs-Round Cutting Osteons[®]

(All burs are shown actual size.)

Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
0.7mm	30mm	4	Round Cutting	ZO-673	5056-173
1.0mm	30mm	6	Round Cutting	ZO-674	5056-174
1.5mm	30mm	6	Round Cutting	ZO-677	5056-177
2.0mm	30mm	6	Round Cutting	ZO-678	5056-178
2.5mm	30mm	6	Round Cutting	ZO-679	5056-179

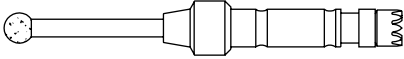


Linvatec[®]/Zimmer[®] Replacement Osteon Burs

Short Diamond Burs-Round Osteons[®]

(All burs are shown actual size.)

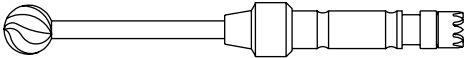
Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
4.0mm	30mm	N/A	Round Diamond	ZO-668	5056-168



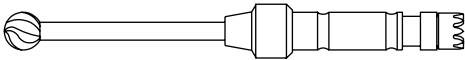
Medium Carbide Burs-Round Cutting Osteons[®]

(All burs are shown actual size.)

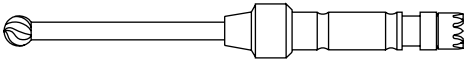
Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
6.5mm	38mm	10	Round Cutting	ZO-625	5056-125



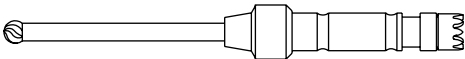
5.0mm	38mm	10	Round Cutting	ZO-626	5056-126
-------	------	----	---------------	---------------	----------



4.0mm	38mm	8	Round Cutting	ZO-627	5056-127
-------	------	---	---------------	---------------	----------



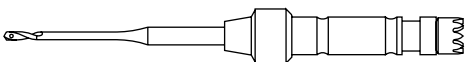
3.0mm	38mm	8	Round Cutting	ZO-628	5056-128
-------	------	---	---------------	---------------	----------



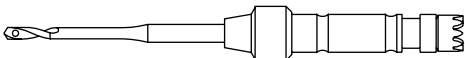
Medium Wire Pass Drills-Stainless Steel Osteons[®]

(All drills are shown actual size.)

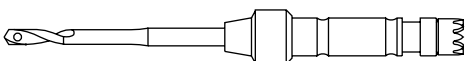
Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer [®] #
1.0mm	38mm	2	Wire Pass Drill	ZO-684	5056-184



1.5mm	38mm	2	Wire Pass Drill	ZO-685	5056-185
-------	------	---	-----------------	---------------	----------



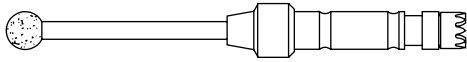
2.0mm	38mm	2	Wire Pass Drill	ZO-686	5056-186
-------	------	---	-----------------	---------------	----------



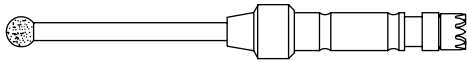
Linvatec®/Zimmer® Replacement Osteon Burs

Medium Diamond Burs-Round Osteons®

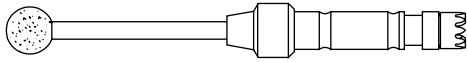
(All burs are shown actual size.)



Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
5.0mm	38mm	N/A	Round Diamond	ZO-647	5056-147



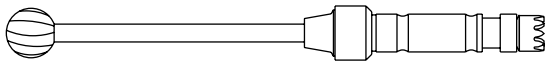
4.0mm	38mm	N/A	Round Diamond	ZO-648	5056-148
-------	------	-----	---------------	---------------	----------



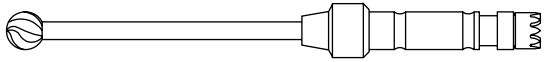
6.0mm	38mm	N/A	Round Diamond	ZO-667	5056-167
-------	------	-----	---------------	---------------	----------

Long Carbide Burs-Round Cutting Osteons®

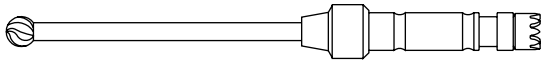
(All burs are shown actual size.)



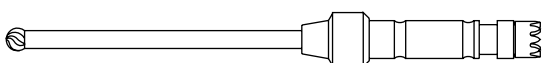
Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
6.5mm	48mm	10	Round Cutting	ZO-643	N/A



5.0mm	48mm	10	Round Cutting	ZO-644	5056-144
-------	------	----	---------------	---------------	----------



4.0mm	48mm	8	Round Cutting	ZO-645	5056-145
-------	------	---	---------------	---------------	----------



3.0mm	48mm	8	Round Cutting	ZO-646	5056-146
-------	------	---	---------------	---------------	----------

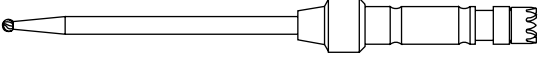
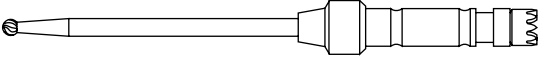
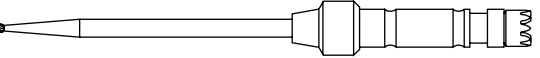
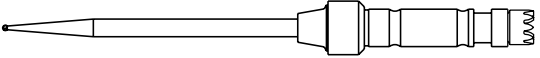
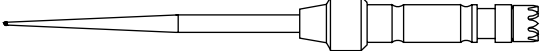


2.5mm	48mm	8	Round Cutting	ZO-649	5056-149
-------	------	---	---------------	---------------	----------

Linvatec®/Zimmer® Replacement Osteon Burs

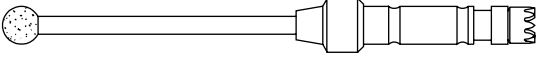
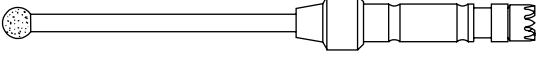
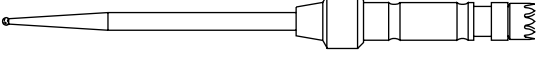
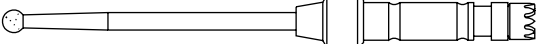
Long Stainless Steel Burs- Round Cutting Osteons®

(All burs are shown actual size.)

	Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
	1.5mm	48mm	6	Round Cutting	ZO-640	5056-140
	2.0mm	48mm	6	Round Cutting	ZO-642	5056-142
	1.0mm	48mm	6	Round Cutting	ZO-664	5056-164
	0.7mm	48mm	4	Round Cutting	ZO-665	5056-165
	0.5mm	48mm	4	Round Cutting	ZO-666	5056-166

Long Diamond Burs-Round Osteons®

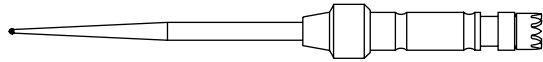
(All burs are shown actual size.)

	Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
	5.0mm	48mm	N/A	Round Diamond	ZO-650	5056-150
	4.0mm	48mm	N/A	Round Diamond	ZO-652	5056-152
	1.0mm	48mm	N/A	Round Diamond	ZO-658	5056-158
	3.0mm	48mm	N/A	Round Diamond	ZO-659	5056-159

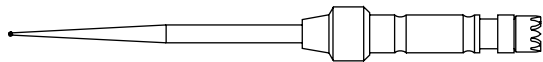
Linvatec®/Zimmer® Replacement Osteon Burs

Long Diamond Burs-Round Osteons®

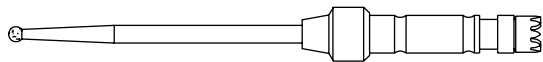
(All burs are shown actual size.)



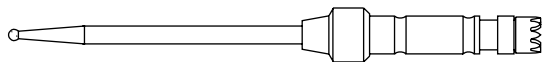
Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
0.7mm	48mm	N/A	Round Diamond	ZO-660	5056-160



0.5mm	48mm	N/A	Round Diamond	ZO-661	5056-161
-------	------	-----	---------------	---------------	----------



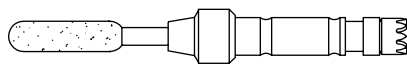
2.0mm	48mm	N/A	Round Diamond	ZO-662	5056-162
-------	------	-----	---------------	---------------	----------



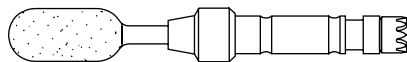
1.5mm	48mm	N/A	Round Diamond	ZO-663	5056-163
-------	------	-----	---------------	---------------	----------

Dermabrader Burs-Osteons®

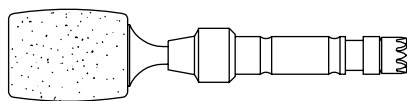
(All burs are shown actual size.)



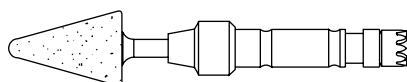
Head Size	Length	Number of Flutes	Description	Omega Cat. #	Replaces Zimmer® #
4.0mm	30mm	N/A	Diamond	ZO-680	5056-080



7.0mm	30mm	N/A	Diamond	ZO-681	5056-081
-------	------	-----	---------	---------------	----------



12.0mm	30mm	N/A	Diamond	ZO-682	5056-082
--------	------	-----	---------	---------------	----------



10.0mm	30mm	N/A	Diamond	ZO-683	5056-083
--------	------	-----	---------	---------------	----------

Stryker® Replacement Blades

Omega Surgical Instruments has no affiliation, implied or otherwise, with Stryker® or any of its affiliates.

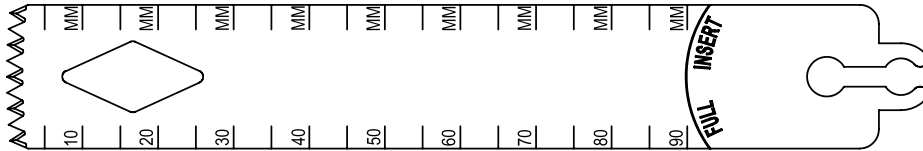
Stryker® Replacement Blades (Large Bone Surgery)

Exclusive Diamond Cut Saw Blades For Stryker System 2000 through System 7 Saws

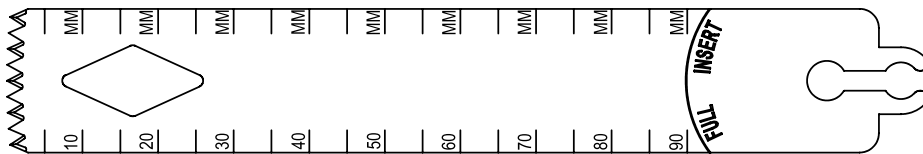
DiaMax Sagittal Saw Blades

(All saw blades are shown actual size)

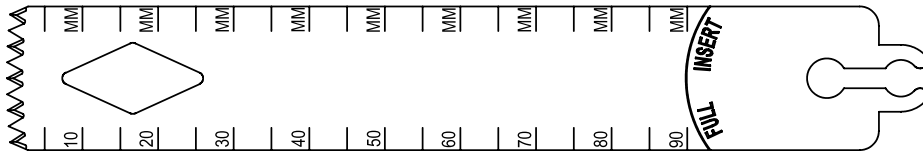
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
1.19mm	1.19mm	4.7/cm	90.0mm	19.1mm	DX6-260	N/A



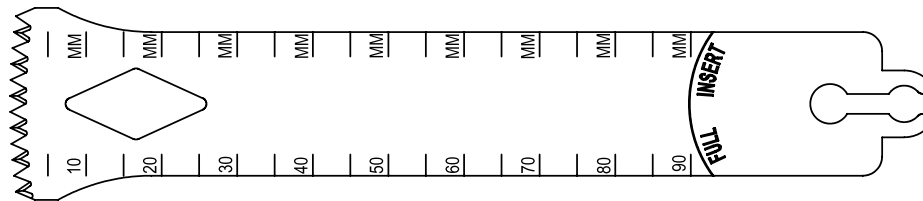
1.27mm	1.27mm	4.7/cm	90.0mm	19.1mm	DX6-261	N/A
--------	--------	--------	--------	--------	----------------	-----



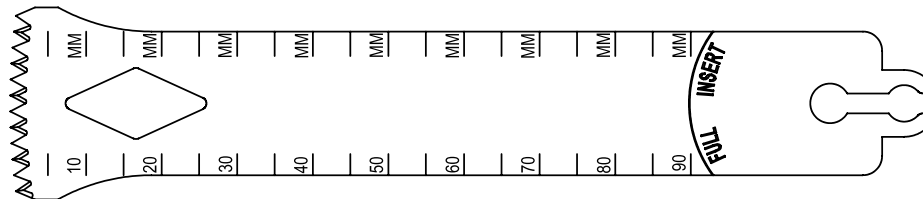
0.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DX6-262	N/A
--------	--------	--------	--------	--------	----------------	-----



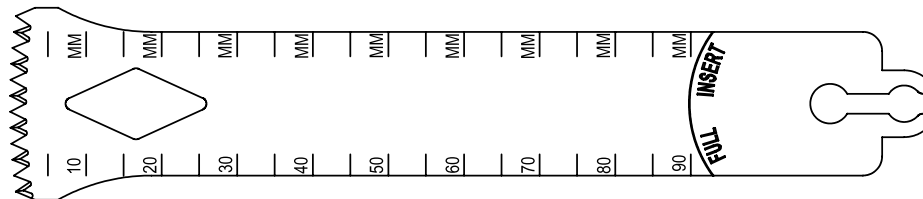
1.27mm	1.27mm	4.7/cm	90.0mm	25.4mm	DX6-265	N/A
--------	--------	--------	--------	--------	----------------	-----



0.89mm	1.00mm	4.7/cm	90.0mm	25.4mm	DX6-266	N/A
--------	--------	--------	--------	--------	----------------	-----



1.19mm	1.19mm	4.7/cm	90.0mm	25.4mm	DX6-267	N/A
--------	--------	--------	--------	--------	----------------	-----



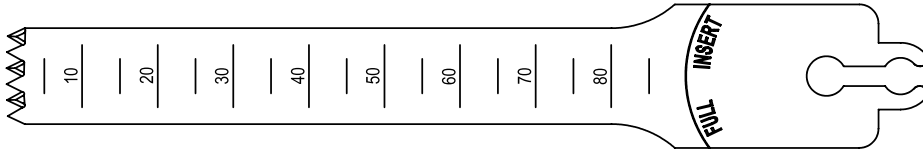
Stryker® Replacement Blades (Large Bone Surgery)

Exclusive Diamond Cut Saw Blades For Stryker System 2000 through System 7 Saws

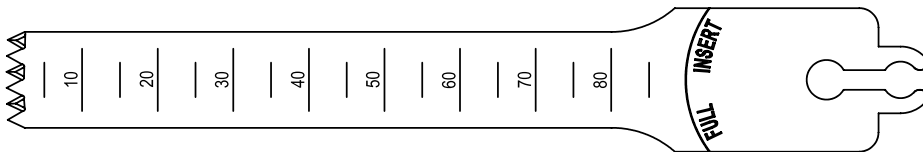
DiaMax Sagittal Saw Blades

(All saw blades are shown actual size)

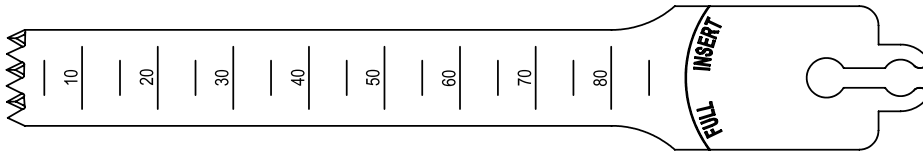
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
0.89mm	1.00mm	4.7/cm	90.0mm	12.7mm	DX6-268	N/A



1.19mm	1.19mm	4.7/cm	90.0mm	12.7mm	DX6-269	N/A
--------	--------	--------	--------	--------	----------------	-----



1.27mm	1.27mm	4.7/cm	90.0mm	12.7mm	DX6-270	N/A
--------	--------	--------	--------	--------	----------------	-----



Stryker® Replacement Blades (Large Bone Surgery)

Exclusive Diamond Cut Saw Blades For Stryker System 2000, System 4 and System 5

DiaMax Sagittal Saw Blades

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
1.27mm	1.37mm	4.7/cm	90.0mm	19.1mm	DX-261	N/A
.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DX-262	N/A
1.27mm	1.37mm	4.7/cm	90.0mm	31.8mm	DX-263	N/A
.89mm	1.00mm	4.7/cm	90.0mm	31.8mm	DX-264	N/A
1.27mm	1.37mm	4.7/cm	90.0mm	25.4mm	DX-265	N/A
.89mm	1.00mm	4.7/cm	90.0mm	25.4mm	DX-266	N/A

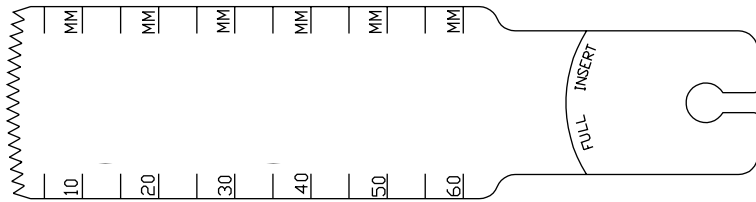
Stryker® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades For Stryker System 2000, System 4 and System 5

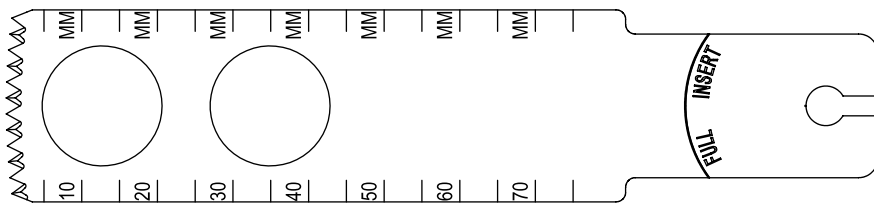
Sagittal Blades

(All saw blades are shown actual size)

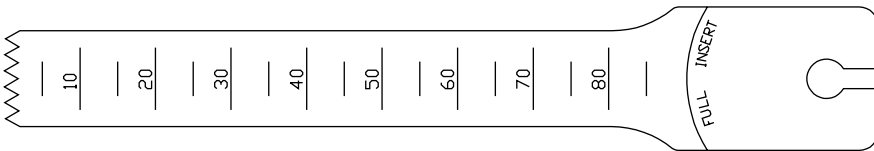
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.64mm	.89mm	6.3/cm	73.8mm	25.4mm	OOS-800	2108-100



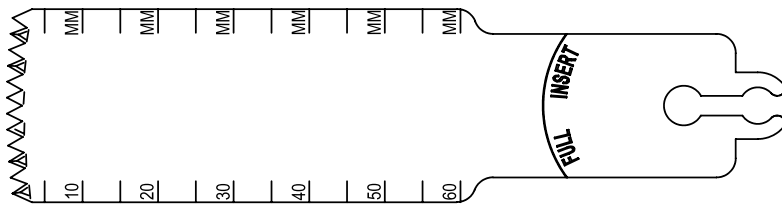
.89mm	.89mm	4.7/cm	90.0mm	25.4mm	OOS-802	2108-102
-------	-------	--------	--------	--------	----------------	----------



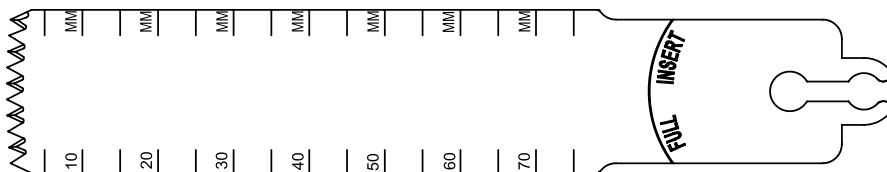
.89mm	1.15mm	4.7/cm	90.0mm	12.5mm	OOS-803	2108-103
-------	--------	--------	--------	--------	----------------	----------



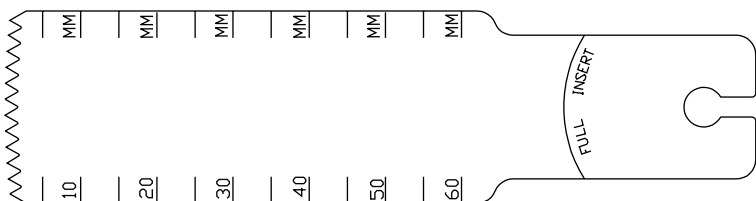
.89mm	.89mm	4.7/cm	73.8mm	25.4mm	OOS-805	2108-105
-------	-------	--------	--------	--------	----------------	----------



.89mm	.89mm	4.7/cm	85.0mm	21.0mm	OOS-809	2108-109
-------	-------	--------	--------	--------	----------------	----------



1.24mm	1.40mm	4.7/cm	73.8mm	25.4mm	OOS-810	2108-110
--------	--------	--------	--------	--------	----------------	----------



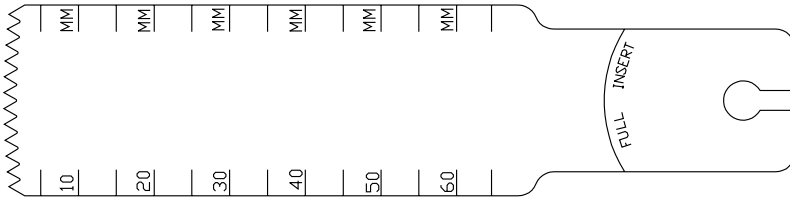
Stryker® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades For Stryker System 2000, System 4 and System 5

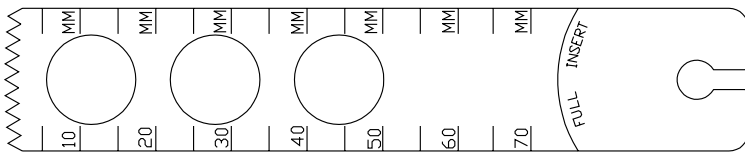
Sagittal Blades

(All saw blades are shown actual size)

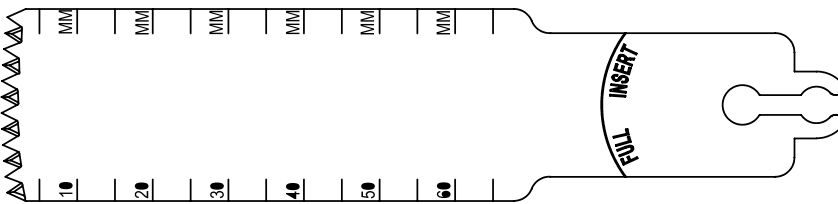
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
1.24mm	1.40mm	4.7/cm	80.2mm	25.4mm	OOS-811	2108-111



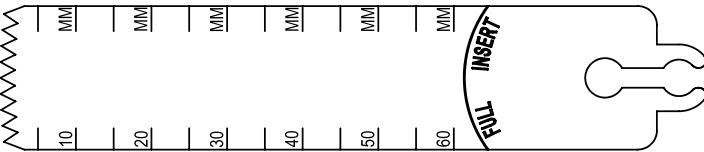
.76mm	1.00mm	4.7/cm	73.8mm	19.0mm	OOS-815	2108-115
-------	--------	--------	--------	--------	----------------	----------



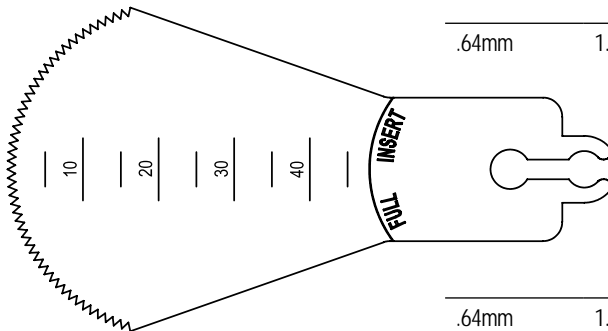
1.24mm	1.24mm	4.7/cm	80.2mm	25.4mm	OOS-818	2108-118
--------	--------	--------	--------	--------	----------------	----------



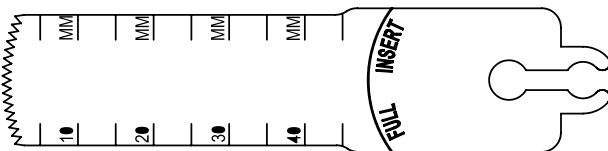
.64mm	1.00mm	4.7/cm	61.1mm	19.0mm	OOS-820	2108-120
-------	--------	--------	--------	--------	----------------	----------



.64mm	1.00mm	8.7/cm	48.0mm	41.0mm	OOS-825	2108-125
-------	--------	--------	--------	--------	----------------	----------



.64mm	1.00mm	8.7/cm	48.4mm	17.3mm	OOS-831	2108-131
-------	--------	--------	--------	--------	----------------	----------

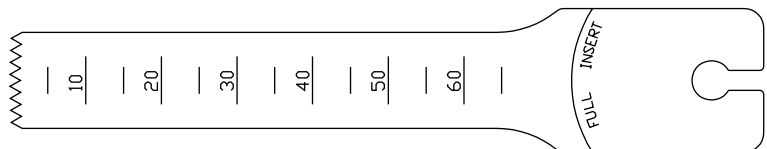
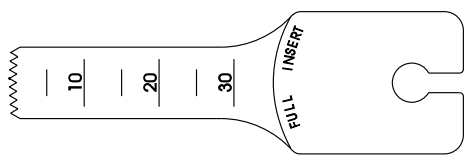
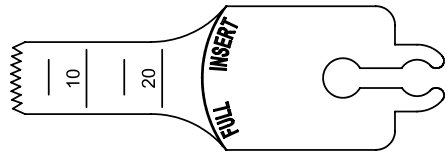
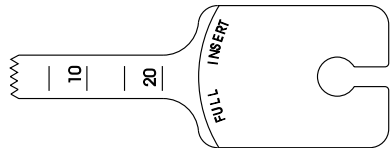
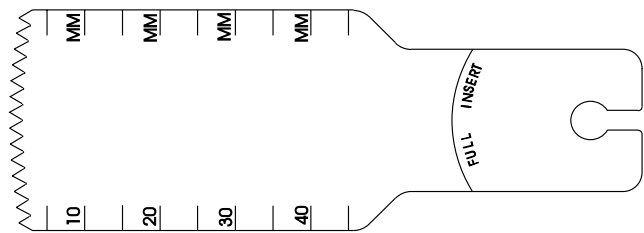
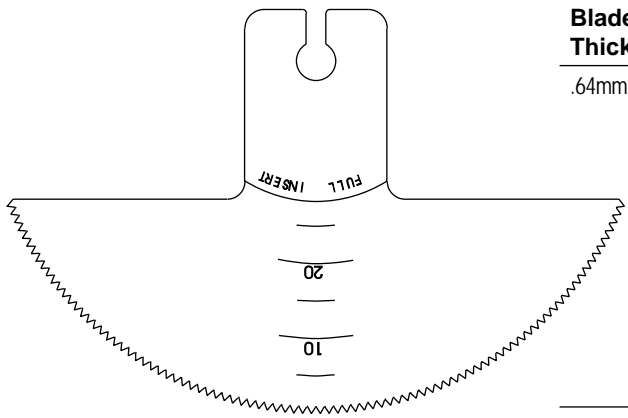


Stryker® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades For Stryker System 2000, System 4 and System 5

Sagittal Blades

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.64mm	1.0mm	8.7/cm	28.5mm	80.0mm	OOS-837	2108-137
.64mm	1.00mm	4.7/cm	58.7mm	29.5mm	OOS-840	2108-140
.64mm	1.00mm	8.7/cm	25.2mm	5.8mm	OOS-844	2108-144
.64mm	1.00mm	8.7/cm	25.2mm	9.2mm	OOS-845	2108-145
.64mm	.79mm	8.7/cm	35.2mm	9.2mm	OOS-848	2108-148
.64mm	1.00mm	6.3/cm	73.8mm	12.5mm	OOS-850	2108-150



Stryker® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades For Stryker System 2000, System 4 and System 5

Sagittal Blades

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
1.19mm	1.19mm	4.7/cm	85.7mm	25.4mm	OOS-851	2108-151
1.19mm	1.19mm	4.7/cm	82.2mm	12.5mm	OOS-852	2108-152
.64mm	1.00mm	4.7/cm	73.8mm	12.5mm	OOS-855	2108-155
1.24mm	1.47mm	4.7/cm	80.2mm	12.5mm	OOS-856	2108-156
1.27mm	1.27mm	4.7/cm	82.1mm	12.5mm	OOS-858	2108-158
.89mm	1.27mm	3.9/cm	73.8mm	25.4mm	OOS-860	2108-160

Stryker® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades For Stryker System 2000, System 4 and System 5

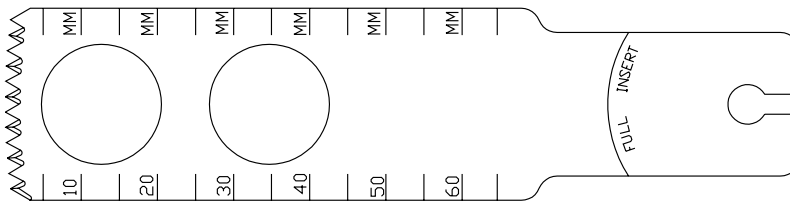
Sagittal Blades

(All saw blades are shown actual size)

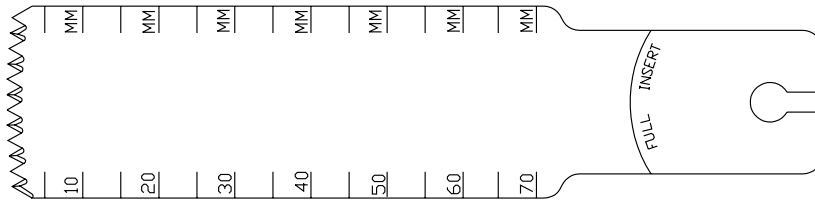
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.64mm	1.00mm	6.3/cm	55.0mm	9.5mm	OOS-875	2108-175



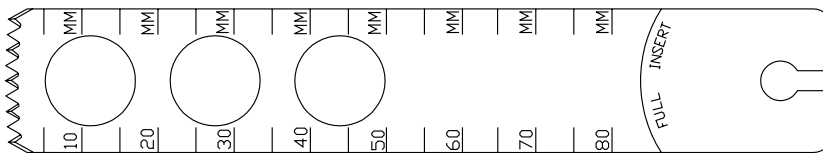
1.47mm	1.47mm	4.7/cm	80.2mm	25.4mm	OOS-876	2108-176
--------	--------	--------	--------	--------	----------------	----------



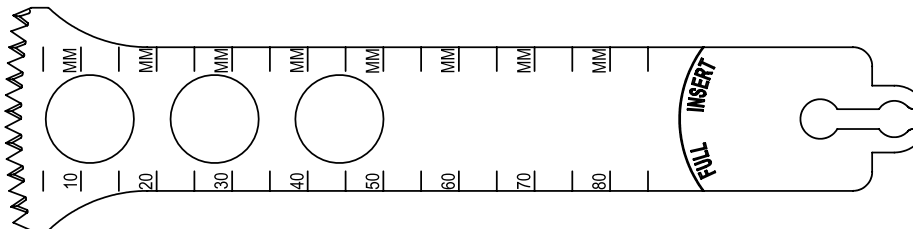
1.35mm	1.35mm	4.7/cm	82.4mm	25.4mm	OOS-877	2108-177
--------	--------	--------	--------	--------	----------------	----------



1.24mm	1.24mm	4.7/cm	85.0mm	19.0mm	OOS-882	2108-182
--------	--------	--------	--------	--------	----------------	----------



1.24mm	1.24mm	4.7/cm	90.0mm	28.9mm	OOS-883	2108-183
--------	--------	--------	--------	--------	----------------	----------



1.24mm	1.24mm	4.7/cm	105.0mm	19.0mm	OOS-885	2108-185
--------	--------	--------	---------	--------	----------------	----------



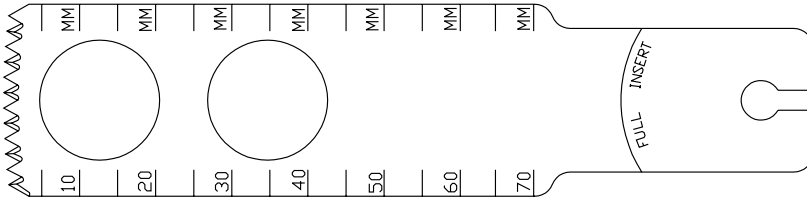
Stryker® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades For Stryker System 2000, System 4 and System 5

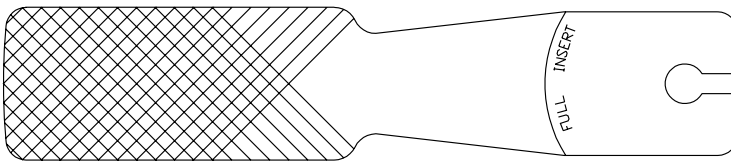
Sagittal Blades

(All saw blades are shown actual size)

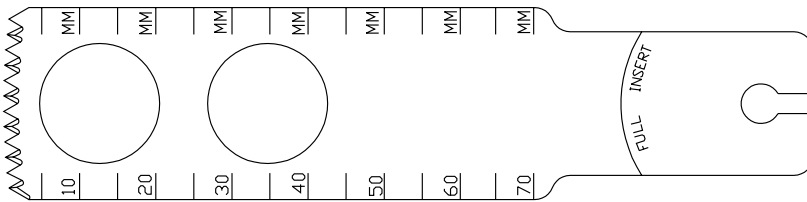
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
1.27mm	1.27mm	4.7/cm	82.1mm	25.4mm	OOS-889	2108-189



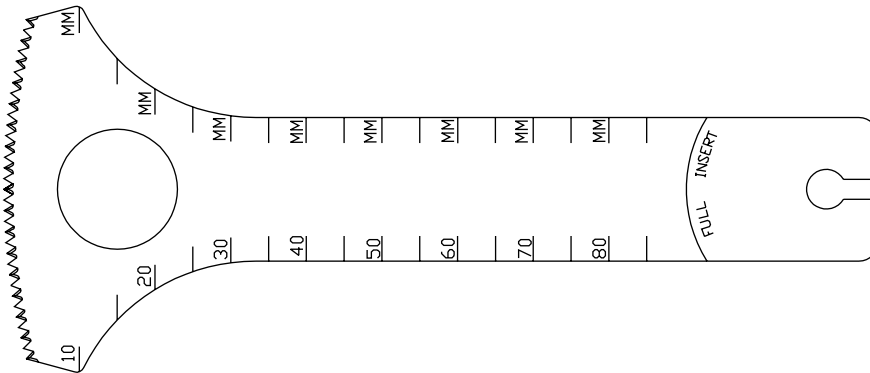
1.27mm	1.27mm	N/A	71.7mm	19.0mm	OOS-892	2108-192
--------	--------	-----	--------	--------	----------------	----------



.97mm	.97mm	4.7/cm	82.1mm	25.4mm	OOS-893	2108-193
-------	-------	--------	--------	--------	----------------	----------



.97mm	.97mm	7.1/cm	90.7mm	48.3mm	OOS-895	2108-195
-------	-------	--------	--------	--------	----------------	----------



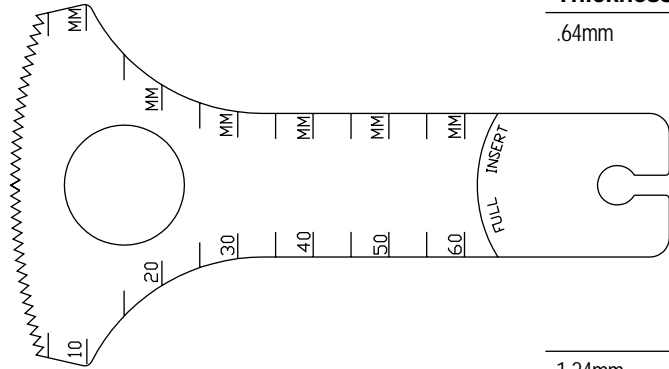
Stryker® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades For Stryker System 2000, System 4 and System 5

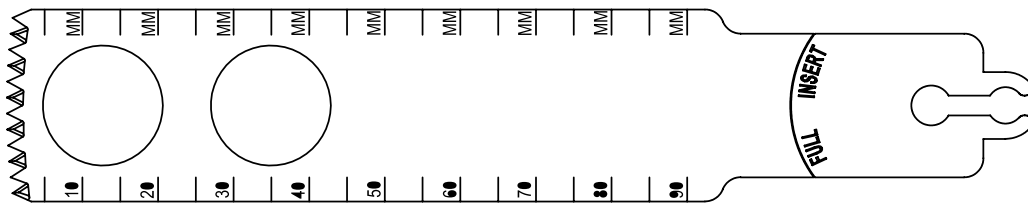
Sagittal Blades

(All saw blades are shown actual size)

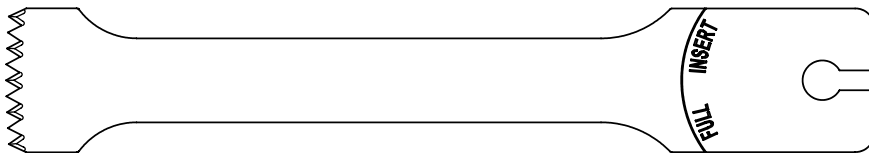
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.64mm	1.00mm	7.1/cm	61.7mm	48.3mm	OOS-897	2108-197



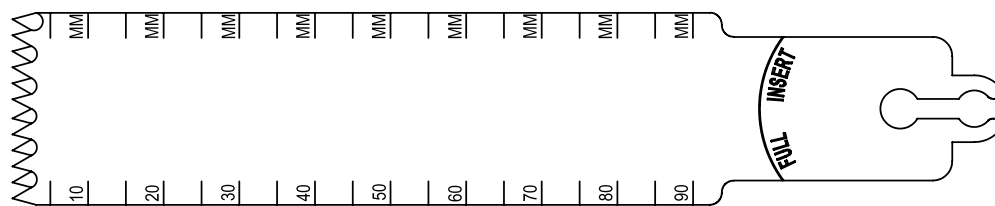
1.24mm	1.24mm	4.7/cm	99.3mm	25.4mm	OOS-918	2108-218
--------	--------	--------	--------	--------	----------------	----------



1.37mm	1.37mm	4.7/cm	90.0mm	19.0mm x 11.2mm	OOS-982	2108-382-001 S&N # 71512901
--------	--------	--------	--------	-----------------------	----------------	---------------------------------------



1.19mm	1.19mm	4.7/cm	100.0mm	25.4mm	OOS-14258	N/A
--------	--------	--------	---------	--------	------------------	-----

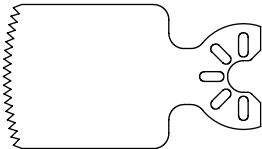
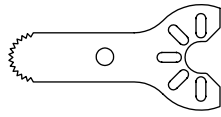
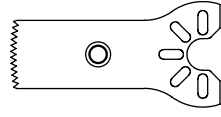
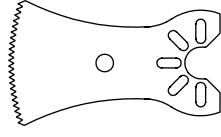
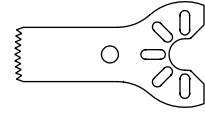
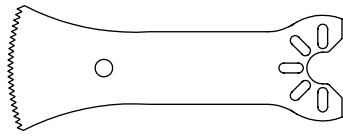
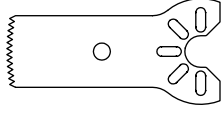
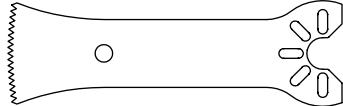


Synvasive
11-4258

Micro-Oscillating & Sagittal Blades

Stryker® Replacement Blades (Small Bone Surgery)


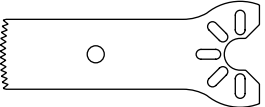
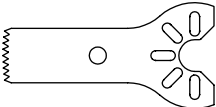

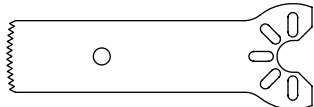
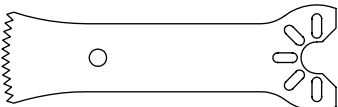
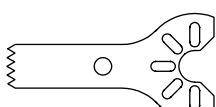
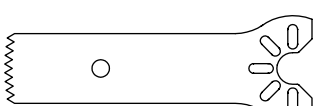
(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.38mm	.63mm	8.7/cm	24.0mm	19.0mm	SM-2419	N/A
						
.38mm	.48mm	12.6/cm	18.5mm	6.5mm	SM-3051	2296-3-51
						
.38mm	.48mm	12.6/cm	9.9mm w/stop	9.0mm	SM-3101	2296-3-101
						
.38mm	.48mm	12.6/cm	18.5mm	16.5mm	SM-3102	2296-3-102
						
.38mm	.48mm	12.6/cm	15.0mm	7.0mm	SM-3103	2296-3-103
						
.38mm	.48mm	12.6/cm	34.5mm	16.5mm	SM-3104	2296-3-104
						
.38mm	.48mm	12.6/cm	18.5mm	9.0mm	SM-3105	2296-3-105
						
.38mm	.48mm	12.6/cm	34.5mm	13.0mm	SM-3106	2296-3-106
						

Micro-Oscillating & Sagittal Blades

(All saw blades are shown actual size)

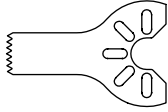
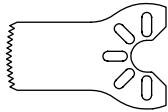
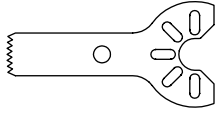
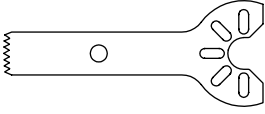
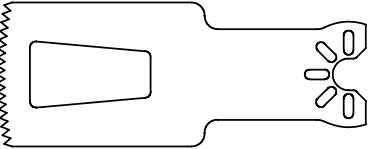
Stryker® Replacement Blades (Small Bone Surgery)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #	
	.38mm	.48mm	12.6/cm	39.0mm	13.0mm	SM-3108	2296-3-108
	.38mm	.48mm	12.6/cm	25.0mm	9.0mm	SM-3111	2296-3-111
	.38mm	.48mm	12.6/cm	18.5mm	7.0mm	SM-3114	2296-3-114
	.38mm	.48mm	12.6/cm	29.5mm	7.0mm	SM-3115	2296-3-115
	.38mm	.48mm	12.6/cm	31.0mm	9.0mm	SM-3125	2296-3-125
	.38mm	.48mm	8.7/cm	34.5mm	12.0mm	SM-3206	2296-3-206
	.38mm	.48mm	8.7/cm	18.0mm	5.5mm	SM-3212	2296-3-212
	.38mm	.63mm	8.7/cm	31.0mm	9.0mm	SM-3225	2296-3-225

Micro-Oscillating & Sagittal Blades

Stryker® Replacement Blades (Small Bone Surgery)

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.38mm	.48mm	12.6/cm	11.5mm	5.5mm	SM-3410	2296-3-410
						
.38mm	.48mm	12.6/cm	11.5mm	9.0mm	SM-3411	2296-3-411
						
.38mm	.48mm	12.6/cm	18.0mm	5.5mm	SM-3412	2296-3-412
						
.38mm	.48mm	12.6/cm	25.0mm	5.5mm	SM-3414	2296-3-414
						
.38mm	.63mm	8.7/cm	19.0mm	SM-3819	N/A	
						

Oscillating Blades

Stryker® Replacement Blades (Small Bone Surgery)

(All saw blades are shown actual size)

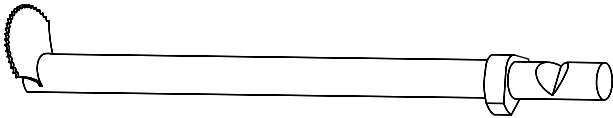
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.38mm	.51mm	12.6/cm	7.0mm	11.5mm	OOS-132	296-31-32



.38mm	.51mm	12.6/cm	12.0mm	11.5mm	OOS-134	296-31-34
-------	-------	---------	--------	--------	----------------	-----------



.38mm	.51mm	12.6/cm	7.0mm	11.5mm	OOS-6132	2296-31-32
-------	-------	---------	-------	--------	-----------------	------------



.38mm	.51mm	12.6/cm	12.0mm	11.5mm	OOS-6134	2296-31-34
-------	-------	---------	--------	--------	-----------------	------------



.38mm	.51mm	12.6/cm	12.0mm	9.0mm	OOS-6150	2296-31-50
-------	-------	---------	--------	-------	-----------------	------------



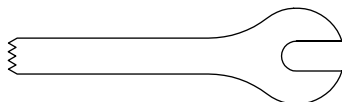
.38mm	.51mm	12.6/cm	12.0mm	12.0mm	OOS-6152	2296-31-52
-------	-------	---------	--------	--------	-----------------	------------



Micro-Oscillating Blades

(All saw blades are shown actual size)

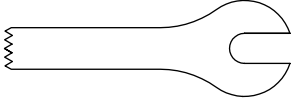


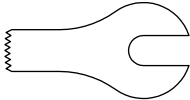
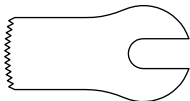
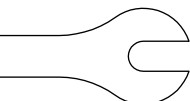

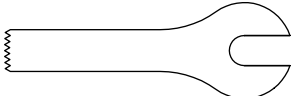
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.38mm	.76mm	8.7/cm	31.8mm	4.8mm	SM-1101	277-31-101



Micro-Oscillating Blades

Stryker® Replacement Blades (Small Bone Surgery)

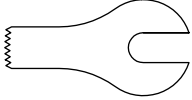
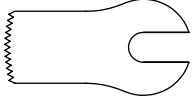
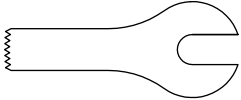
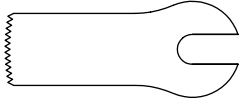
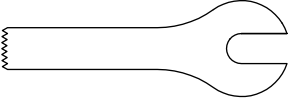
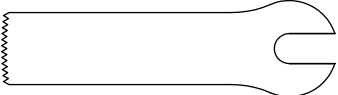
(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #	
	.38mm	.76mm	8.7/cm	25.4mm	5.6mm	SM-1102	277-31-102
	.38mm	.76mm	8.7/cm	25.4mm	9.5mm	SM-1103	277-31-103
	.38mm	.76mm	8.7/cm	25.4mm	11.3mm	SM-1104	277-31-104
	.38mm	.76mm	12.6/cm	12.0mm	5.6mm	SM-1410	277-31-410
	.38mm	.76mm	12.6/cm	12.0mm	9.5mm	SM-1411	277-31-411
	.38mm	.76mm	12.6/cm	18.5mm	5.6mm	SM-1412	277-31-412
	.38mm	.76mm	12.6/cm	18.5mm	9.5mm	SM-1413	277-31-413
	.38mm	.76mm	12.6/cm	25.4mm	5.6mm	SM-1414	277-31-414

Micro-Oscillating Blades

Stryker[®] Replacement Blades (Small Bone Surgery)

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.38mm	.51mm	12.6/cm	12.0mm	5.6mm	SM-6410	296-31-410
						
.38mm	.51mm	12.6/cm	12.0mm	9.5mm	SM-6411	296-31-411
						
.38mm	.51mm	12.6/cm	18.5mm	5.6mm	SM-6412	296-31-412
						
.38mm	.51mm	12.6/cm	18.5mm	9.5mm	SM-6413	296-31-413
						
.38mm	.51mm	12.6/cm	25.4mm	5.6mm	SM-6414	296-31-414
						
.38mm	.51mm	12.6/cm	31.8mm	9.5mm	SM-6415	296-31-415
						

Micro-Sagittal Blades

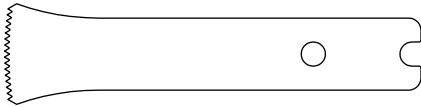
Stryker® Replacement Blades (Small Bone Surgery)

(All saw blades are shown actual size)

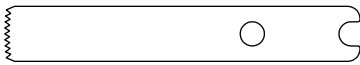
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.38mm	.51mm	12.6/cm	20.3mm	9.5mm	SM-4105	296-34-105



.38mm	.51mm	12.6/cm	35.8mm	12.8mm	SM-4106	296-34-106
-------	-------	---------	--------	--------	----------------	------------



.38mm	.51mm	12.6/cm	27.9mm	7.1mm	SM-4115	296-34-115
-------	-------	---------	--------	-------	----------------	------------



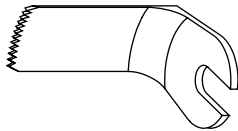
.38mm	.51mm	12.6/cm	27.9mm	9.5mm	SM-4125	296-34-125
-------	-------	---------	--------	-------	----------------	------------



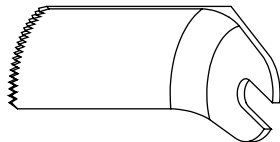
Crescentic Blades

(All saw blades are shown actual size)

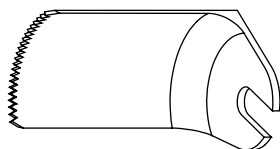
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.51mm	.51mm	13.0/cm	23.0mm	9.5mm	SM-1415	277-31-415



.51mm	.51mm	13.0/cm	29.0mm	15.0mm	SM-1416	277-31-416
-------	-------	---------	--------	--------	----------------	------------



.51mm	.51mm	13.0/cm	29.0mm	17.5mm	SM-1417	277-31-417
-------	-------	---------	--------	--------	----------------	------------



Reciprocating Blades

Stryker® Replacement Blades (Small Bone Surgery)

(All saw blades are shown actual size)

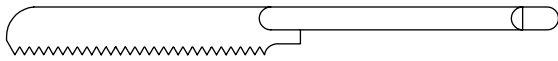
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.64mm	1.02mm	7.9/cm	27.0mm	6.4mm	ORS-133	1675-133



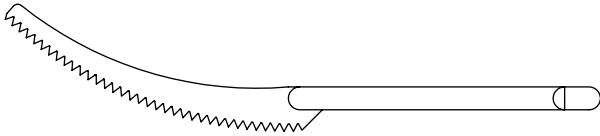
.38mm	.51mm	8.7/cm	22.9mm	6.4mm	ORS-707	296-37-107
-------	-------	--------	--------	-------	----------------	------------



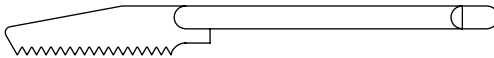
.38mm	.51mm	7.9/cm	34.3mm	6.4mm	ORS-712	296-37-12
-------	-------	--------	--------	-------	----------------	-----------



.38mm	.51mm	7.9/cm	43.7mm	5.1mm	ORS-720	296-37-20
-------	-------	--------	--------	-------	----------------	-----------



.38mm	.51mm	7.9/cm	25.4mm	6.4mm	ORS-733	296-37-133
-------	-------	--------	--------	-------	----------------	------------



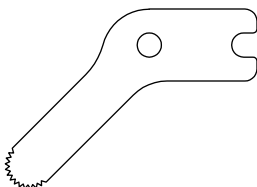
Micro-Sagittal Blades

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.38mm	.51mm	12.6/cm	16.8mm	4.4mm	SM-4040	296-34-40



.38mm	.51mm	12.6/cm	20.3mm	6.5mm	SM-4050	296-34-50
-------	-------	---------	--------	-------	----------------	-----------

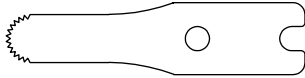


Micro-Sagittal Blades

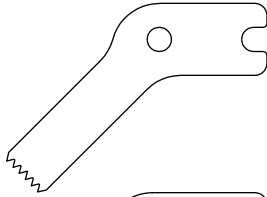
Stryker® Replacement Blades (Small Bone Surgery)

(All saw blades are shown actual size)

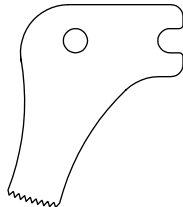
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.38mm	.51mm	12.6/cm	20.3mm	6.4mm	SM-4051	296-34-51



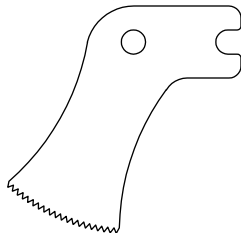
.38mm	.51mm	8.7/cm	20.3mm	7.1mm	SM-4055	296-34-55
-------	-------	--------	--------	-------	----------------	-----------



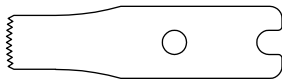
.38mm	.51mm	12.6/cm	17.1mm	7.1mm	SM-4101	296-34-101
-------	-------	---------	--------	-------	----------------	------------



.38mm	.51mm	12.6/cm	20.3mm	16.6mm	SM-4102	296-34-102
-------	-------	---------	--------	--------	----------------	------------



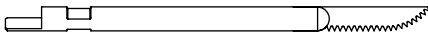
.38mm	.51mm	12.6/cm	17.1mm	7.1mm	SM-4103	296-34-103
-------	-------	---------	--------	-------	----------------	------------



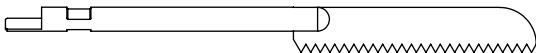
Reciprocating Blades

(All saw blades are shown actual size)
For Stryker TPS and Core Systems

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.38mm	.38mm	13.4/cm	13.7mm	3.3mm	ORST-323R	N/A



.25mm	.41mm	7.9/cm	32.1mm	6.0mm	ORST-906R	N/A
-------	-------	--------	--------	-------	------------------	-----

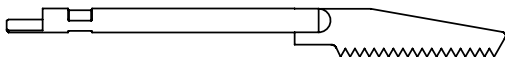


Reciprocating Blades

Stryker® Replacement Blades (Small Bone Surgery)

(All saw blades are shown actual size)
For Stryker TPS and Core Systems

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.38mm	.51mm	7.9/cm	22.5mm	6.4mm	ORST-133	5100-137-133



.38mm	.51mm	7.9/cm	27.0mm	6.4mm	ORST-134	5100-137-134
-------	-------	--------	--------	-------	-----------------	--------------



.38mm	.51mm	7.9/cm	27.0mm	6.4mm	ORST-233	5100-137-233
-------	-------	--------	--------	-------	-----------------	--------------

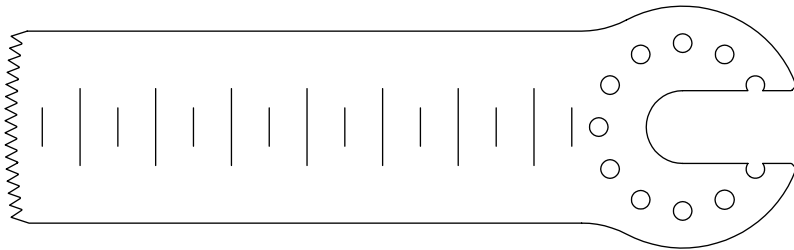


Sagittal Saw Blades

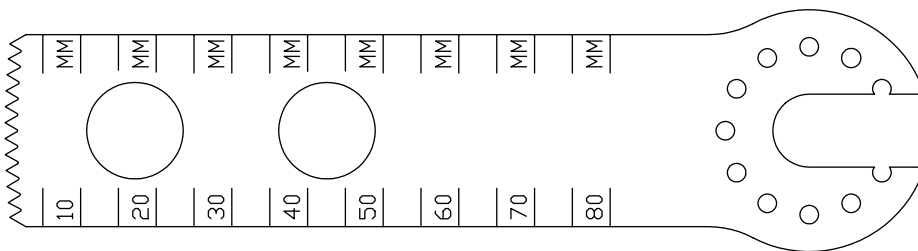
Stryker® Replacement Blades (Large Bone Surgery)

(All saw blades are shown actual size)

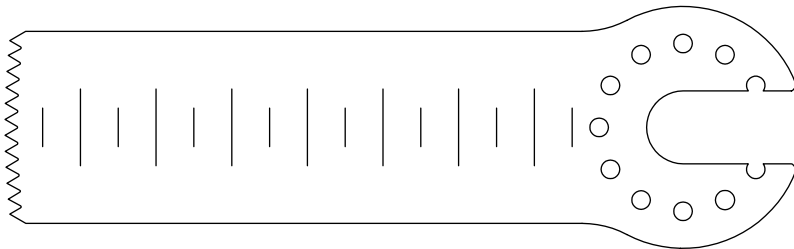
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.64mm	1.00mm	6.3/cm	70.0mm	25.4mm	OOS-100	277-88-100



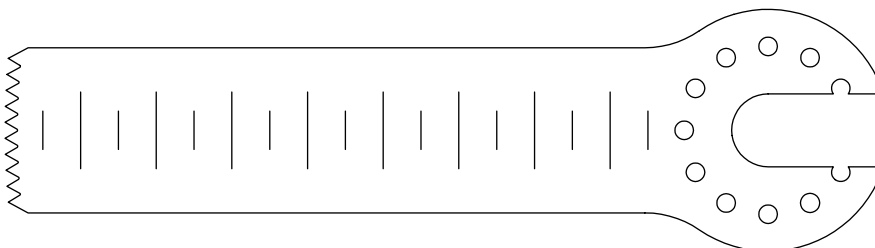
.89mm	.97mm	4.7/cm	88.4mm	25.4mm	OOS-102	277-88-102
-------	-------	--------	--------	--------	----------------	------------



.89mm	.97mm	4.7/cm	70.0mm	25.4mm	OOS-105	277-88-105
-------	-------	--------	--------	--------	----------------	------------



.89mm	.97mm	4.7/cm	83.3mm	21.8mm	OOS-109	277-88-109
-------	-------	--------	--------	--------	----------------	------------

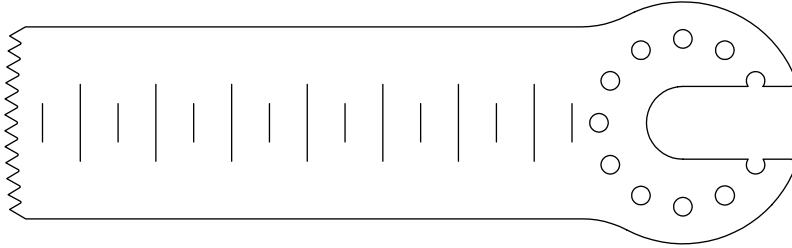


Sagittal Saw Blades

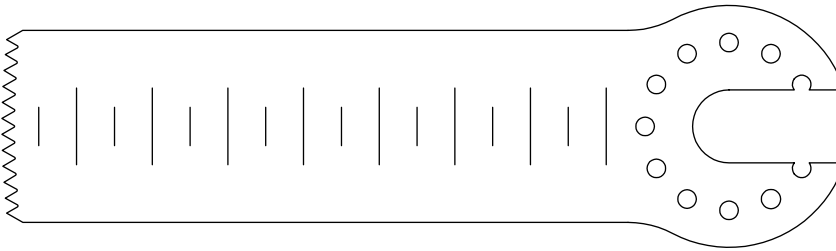
Stryker® Replacement Blades (Large Bone Surgery)

(All saw blades are shown actual size)

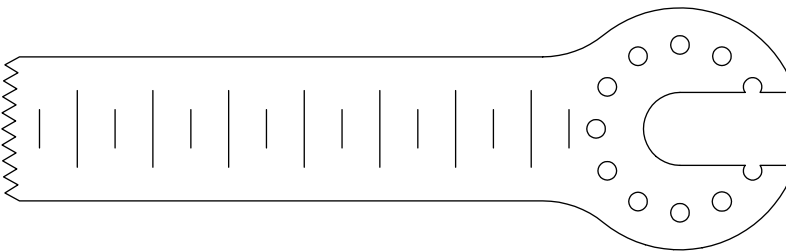
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
1.27mm	1.47mm	4.7/cm	70.0mm	25.4mm	OOS-110	277-88-110



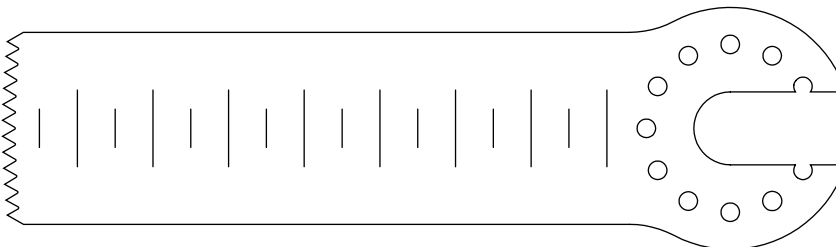
1.27mm	1.47mm	4.7/cm	76.2mm	25.4mm	OOS-111	277-88-111
--------	--------	--------	--------	--------	----------------	------------



.76mm	.97mm	4.7/cm	70.0mm	19.1mm	OOS-115	277-88-115
-------	-------	--------	--------	--------	----------------	------------



1.27mm	1.27mm	4.7/cm	76.2mm	25.4mm	OOS-118	277-88-118
--------	--------	--------	--------	--------	----------------	------------

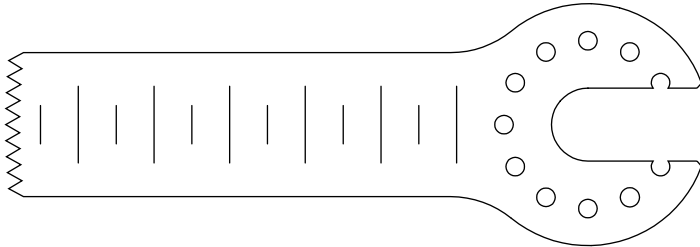


Sagittal Saw Blades

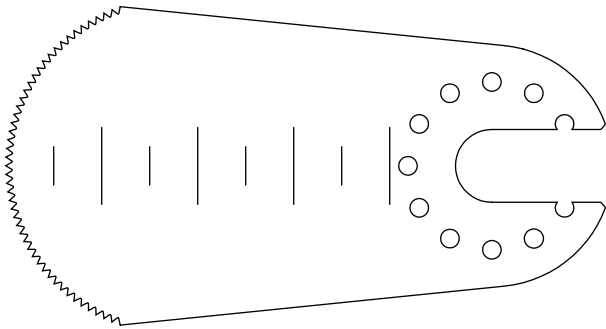
Stryker® Replacement Blades (Large Bone Surgery)

(All saw blades are shown actual size)

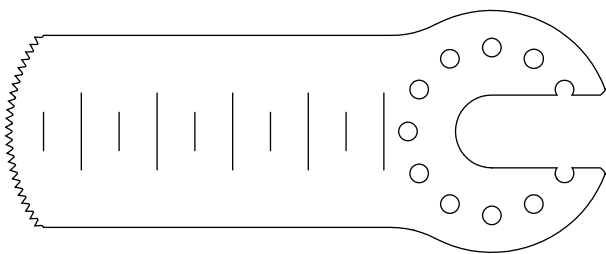
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.64mm	1.00mm	4.7/cm	60.0mm	19.1mm	OOS-120	277-88-120



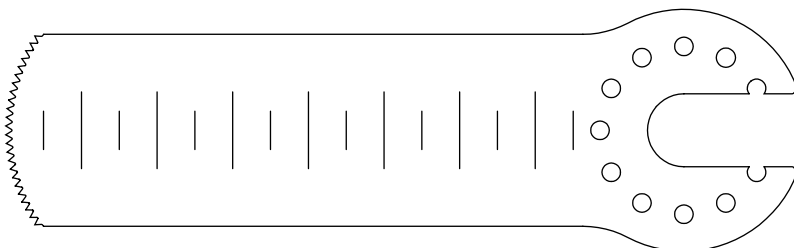
.64mm	1.00mm	8.7/cm	47.0mm	42.2mm	OOS-125	277-88-125
-------	--------	--------	--------	--------	----------------	------------



.64mm	1.00mm	8.7/cm	47.0mm	25.4mm	OOS-130	277-88-130
-------	--------	--------	--------	--------	----------------	------------



.64mm	1.00mm	8.7/cm	72.2mm	25.4mm	OOS-135	277-88-135
-------	--------	--------	--------	--------	----------------	------------

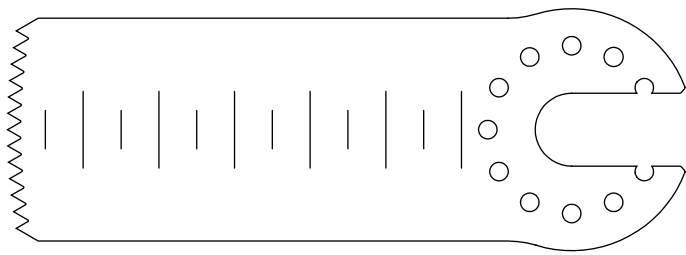


Sagittal Saw Blades

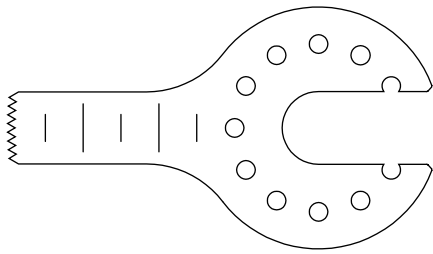
Stryker® Replacement Blades (Large Bone Surgery)

(All saw blades are shown actual size)

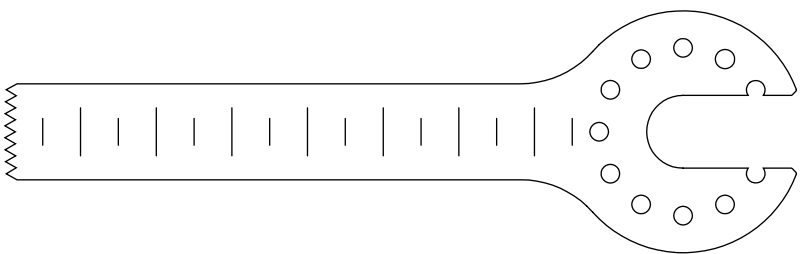
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.64mm	1.00mm	8.7/cm	26.8mm	82.8mm	OOS-137	277-88-137
.64mm	1.00mm	4.7/cm	57.2mm	29.5mm	OOS-140	277-88-140



.64mm	.76mm	8.7/cm	23.6mm	9.5mm	OOS-145	277-88-145
-------	-------	--------	--------	-------	----------------	------------



.64mm	1.00mm	6.3/cm	70.0mm	12.7mm	OOS-150	277-88-150
-------	--------	--------	--------	--------	----------------	------------

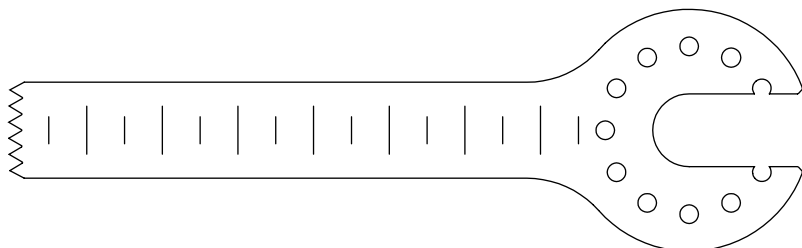


Sagittal Saw Blades

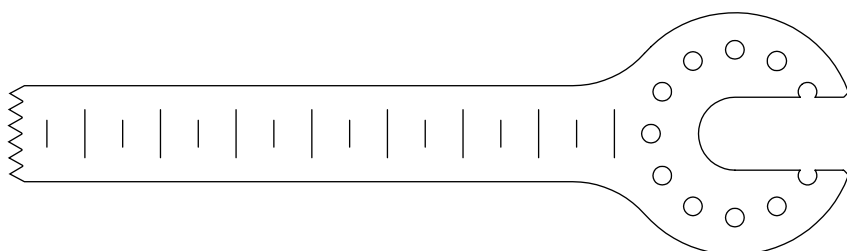
Stryker® Replacement Blades (Large Bone Surgery)

(All saw blades are shown actual size)

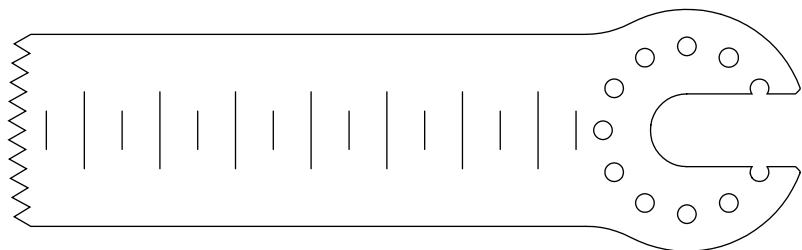
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
1.27mm	1.47mm	4.7/cm	70.0mm	12.7mm	OOS-155	277-88-155



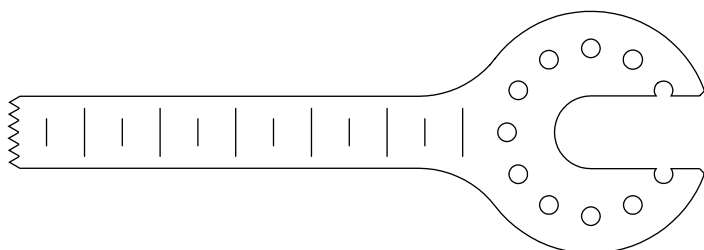
1.27mm	1.47mm	4.7/cm	76.2mm	12.7mm	OOS-156	277-88-156
--------	--------	--------	--------	--------	----------------	------------



.89mm	1.27mm	3.9/cm	70.0mm	25.4mm	OOS-160	277-88-160
-------	--------	--------	--------	--------	----------------	------------



.64mm	1.00mm	6.3/cm	60.0mm	9.5mm	OOS-175	277-88-175
-------	--------	--------	--------	-------	----------------	------------

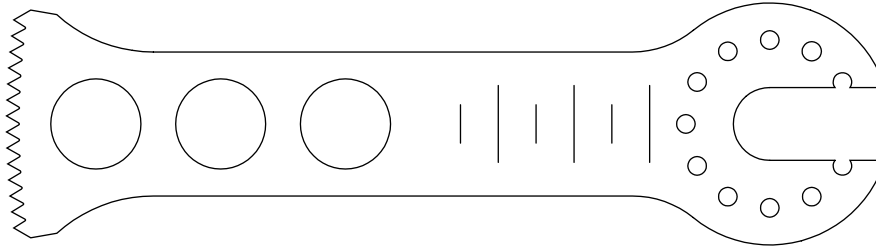


Sagittal Saw Blades

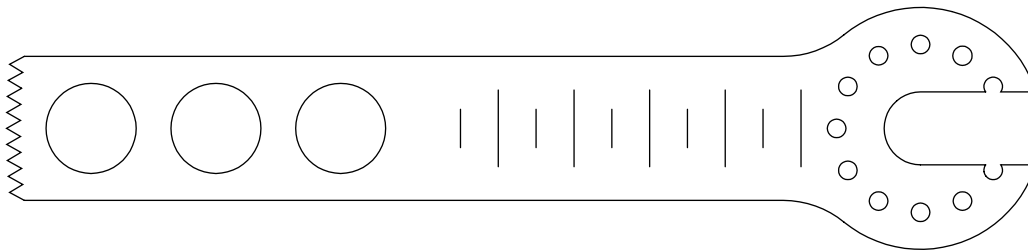
Stryker® Replacement Blades (Large Bone Surgery)

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
1.27mm	1.27mm	4.7/cm	83.5mm	30.1mm	OOS-183	277-88-183



1.27mm	1.27mm	4.7/cm	104.0mm	19.1mm	OOS-185	277-88-185
--------	--------	--------	---------	--------	----------------	------------

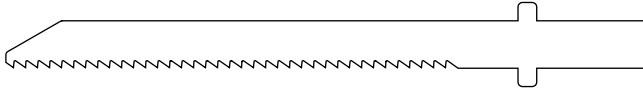


Reciprocating Blades

Stryker® Replacement Blades (Large Bone Surgery)

(All saw blades are shown actual size)

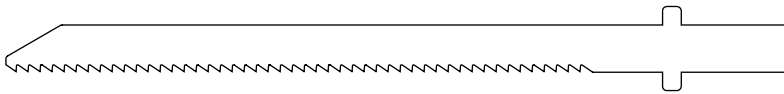
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.64mm	1.02mm	6.3/cm	60.0mm	6.4mm	ORS-250	277-96-250



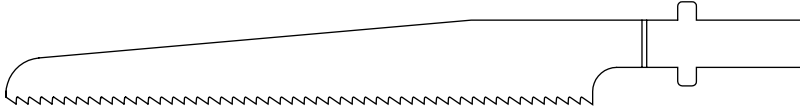
.64mm	.91mm	7.9/cm	70.0mm	12.7mm	ORS-275	277-96-275
-------	-------	--------	--------	--------	----------------	------------



.64mm	1.02mm	6.3/cm	78.0mm	6.4mm	ORS-300	277-96-300
-------	--------	--------	--------	-------	----------------	------------



.81mm	1.14mm	6.3/cm	78.0mm	11.4mm	ORS-325	277-96-325
-------	--------	--------	--------	--------	----------------	------------

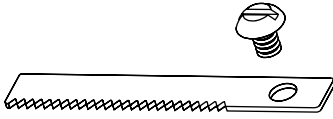


Sternum Blades

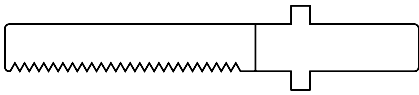
Stryker® Replacement Blades

(All saw blades are shown actual size)

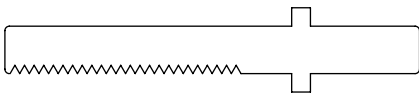
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.79mm	1.00mm	7.9/cm	31.8mm	6.4mm	ORS-027	277-87-100



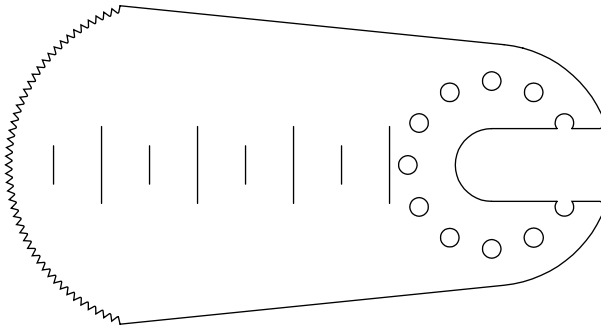
.79mm	1.00mm	7.9/cm	31.8mm	6.4mm	ORS-100	298-97-100
-------	--------	--------	--------	-------	----------------	------------



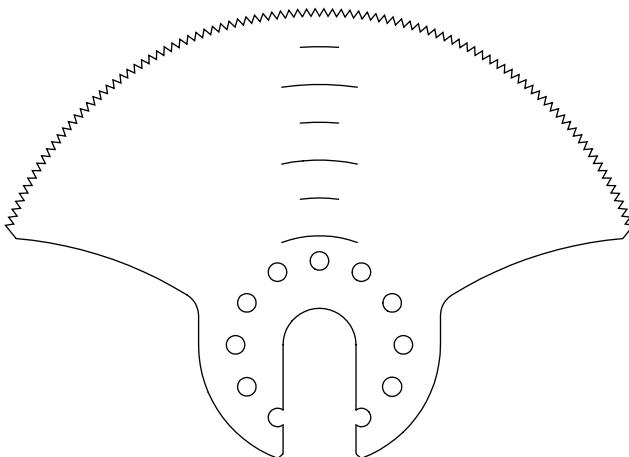
.64mm	1.00mm	6.3/cm	31.8mm	6.4mm	ORS-101	298-97-101
-------	--------	--------	--------	-------	----------------	------------



.64mm	1.00mm	8.7/cm	47.0mm	42.2mm	OOS-125	277-88-125
-------	--------	--------	--------	--------	----------------	------------



.64mm	1.00mm	8.7/cm	26.8mm	82.8mm	OOS-137	277-88-137
-------	--------	--------	--------	--------	----------------	------------

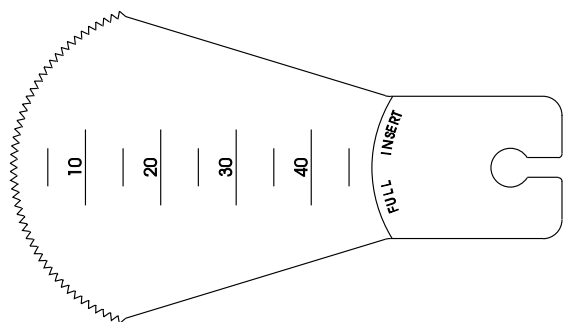


Sternum Blades

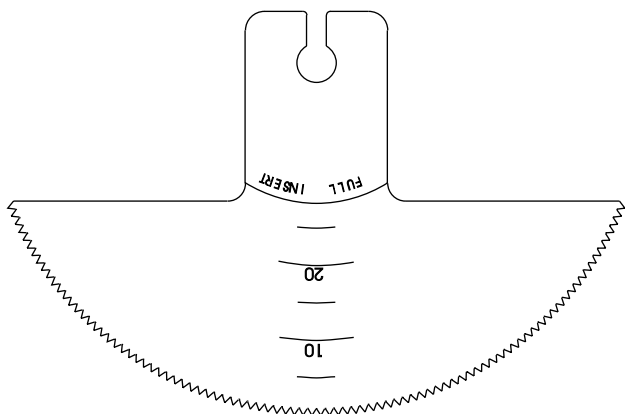
Stryker® Replacement Blades

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Stryker #
.64mm	1.00mm	8.7/cm	48.0mm	41.0mm	OOS-825	2108-125


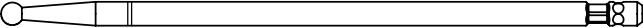
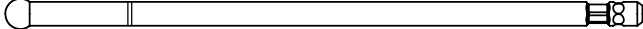

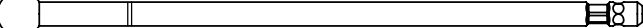


.64mm	1.00mm	8.7/cm	28.5mm	80.0mm	OOS-837	2108-137
-------	--------	--------	--------	--------	----------------	----------



Stainless Steel-Round Cutting High Speed

*(All burs are shown actual size)
Designed to fit Stryker TPS, Linvatec Ultra-Power and Midas-Rex "M"*

	Head Size	Overall Length	Number of Flutes	Description	Omega Cat. #	Replaces Stryker #
	2.0mm	84.5mm	6	Round Cutting High Speed	ROPS2020	5120-10-20 Linvatec 7021-224
	3.0mm	84.5mm	6	Round Cutting High Speed	ROPS2030	5120-10-30 Linvatec 7021-226
	4.0mm	84.5mm	8	Round Cutting High Speed	ROPS2040	5120-10-40 Linvatec 7021-227
	5.0mm	84.5mm	8	Round Cutting High Speed	ROPS2050	5120-10-50 Linvatec 7021-228 Midas M-35
	6.0mm	84.5mm	8	Round Cutting High Speed	ROPS2060	5120-10-60 Linvatech 7021-229 Midas M-33

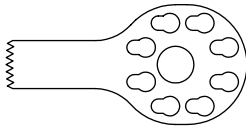
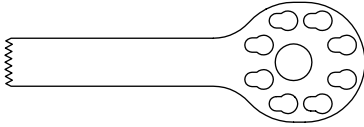
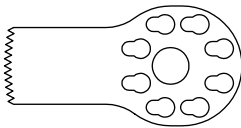
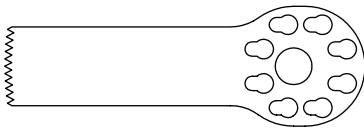
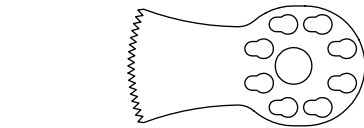
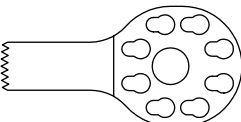
Linvatec®/3M® Replacement Blades

Omega Surgical Instruments has no affiliation, implied or otherwise, with Linvatec®/3M® or any of its affiliates.

Linvatec®/3M® Replacement Blades (Small Bone Surgery)

Sagittal Saw Blades

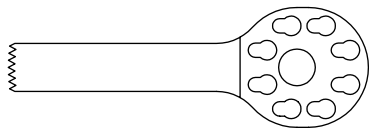
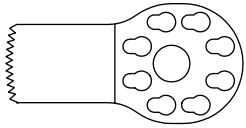
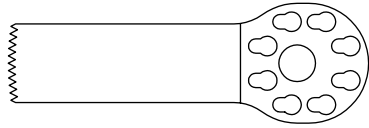
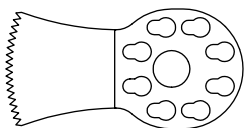
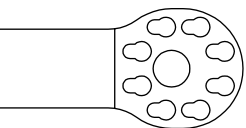
(All saw blades are shown actual size)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
	.71mm	1.02mm	10.6/cm	15.8mm	6.4mm	OK-121	K121
	.71mm	1.02mm	10.2/cm	31.8mm	6.4mm	OK-122	K122
	.71mm	1.02mm	10.6/cm	15.8mm	10.2mm	OK-123	K123
	.71mm	1.02mm	10.2/cm	31.8mm	10.2mm	OK-124	K124
	.71mm	1.02mm	10.6/cm	15.8mm	15.0mm	OK-125	K125
	.38mm	.64mm	10.6/cm	15.8mm	6.4mm	OK-131	K131

Linvatec®/3M® Replacement Blades (Small Bone Surgery)

Sagittal Saw Blades

(All saw blades are shown actual size)

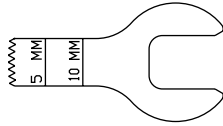
	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
	.38mm	.64mm	10.2/cm	31.8mm	6.4mm	OK-132	K132
	.38mm	.64mm	10.6/cm	15.8mm	10.2mm	OK-133	K133
	.38mm	.64mm	10.2/cm	31.8mm	10.2mm	OK-134	K134
	.38mm	.64mm	10.6/cm	15.8mm	15.0mm	OK-135	K135
	.38mm	.64mm	10.2/cm	23.8mm	10.2mm	OK-136	K136

Linvatec®/3M® Replacement Blades (Small Bone Surgery)

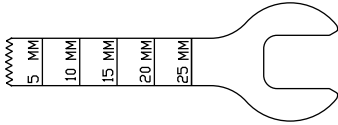
Sagittal Saw Blades

(All saw blades are shown actual size)

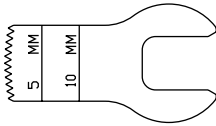
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
.71mm	.99mm	10.6/cm	14.2mm	6.4mm	OK-141	K-141



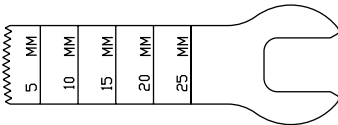
.71mm	.99mm	10.2/cm	31.8mm	6.4mm	OK-142	K-142
-------	-------	---------	--------	-------	---------------	-------



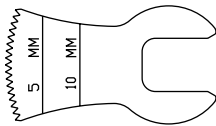
.71mm	.99mm	10.6/cm	15.8mm	10.2mm	OK-143	K-143
-------	-------	---------	--------	--------	---------------	-------



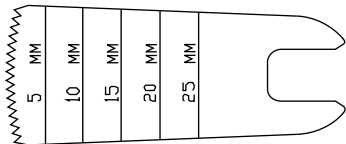
.71mm	.99mm	10.2/cm	31.8mm	10.2mm	OK-144	K-144
-------	-------	---------	--------	--------	---------------	-------



.71mm	.99mm	10.6/cm	15.8mm	15.0mm	OK-145	K-145
-------	-------	---------	--------	--------	---------------	-------



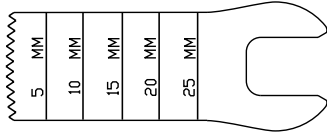
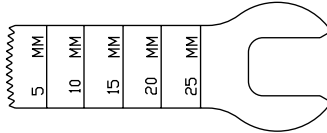
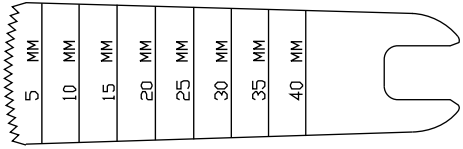
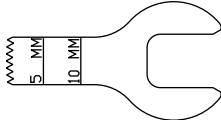
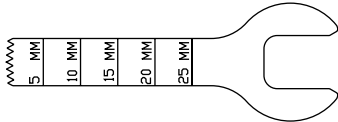
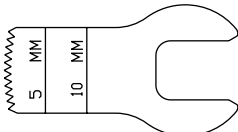
.38mm	.64mm	8.7/cm	30.8mm	19.0mm	OK-146	K-146
-------	-------	--------	--------	--------	---------------	-------



Linvatec®/3M® Replacement Blades (Small Bone Surgery)

Sagittal Saw Blades

(All saw blades are shown actual size)

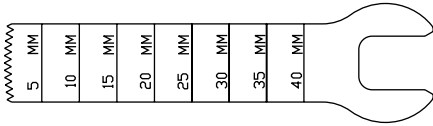
	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
	.38mm	.64mm	8.7/cm	27.4mm	14.0mm	OK-147	K-147
	.38mm	.64mm	10.2/cm	27.4mm	10.2mm	OK-148	K-148
	.38mm	.64mm	8.7/cm	44.0mm	19.1mm	OK-149	K-149
	.38mm	.64mm	10.6/cm	15.8mm	6.4mm	OK-151	K-151
	.38mm	.64mm	10.2/cm	31.8mm	6.4mm	OK-152	K-152
	.38mm	.64mm	10.6/cm	15.8mm	10.2mm	OK-153	K-153

Linvatec®/3M® Replacement Blades (Small Bone Surgery)

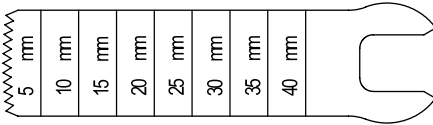
Sagittal Saw Blades

(All saw blades are shown actual size)

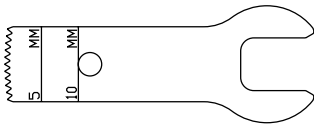
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
.38mm	.64mm	8.7/cm	45.8mm	9.5mm	OK-154	K-154



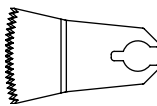
.38mm	.64mm	8.7/cm	45.8mm	14.0mm	OK-155	K-155
-------	-------	--------	--------	--------	---------------	-------



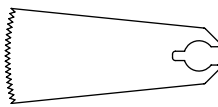
.38mm	.64mm	10.6/cm	10.0mm	9.9mm	OK-156	K-156
-------	-------	---------	--------	-------	---------------	-------



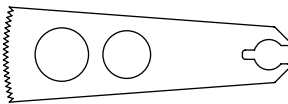
.25mm	.51mm	14.2/cm	13.5mm	12.7mm	OU-335	U335
-------	-------	---------	--------	--------	---------------	------



.25mm	.51mm	14.2/cm	20.1mm	12.7mm	OU-336	U336
-------	-------	---------	--------	--------	---------------	------



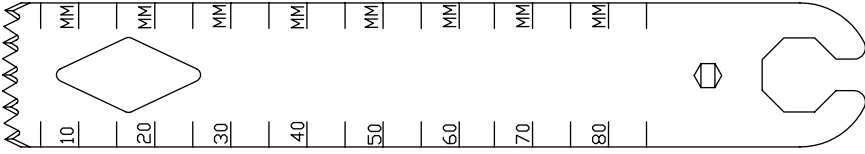
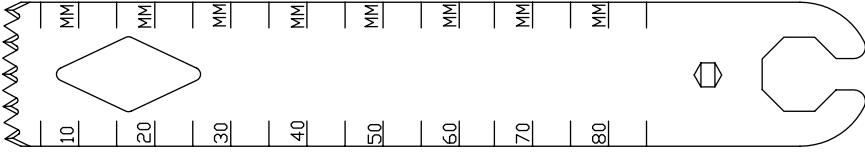
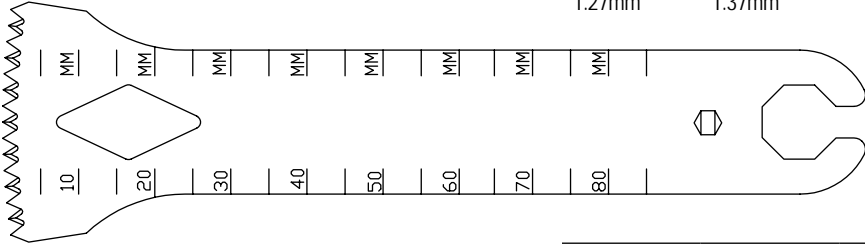
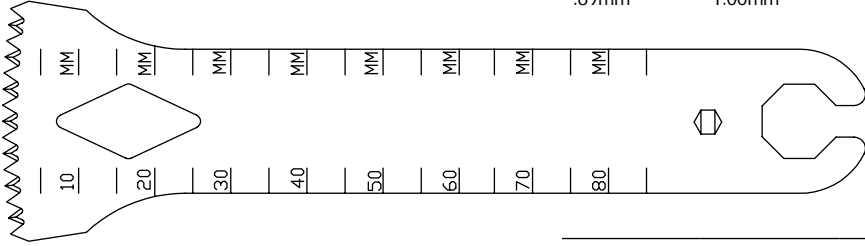
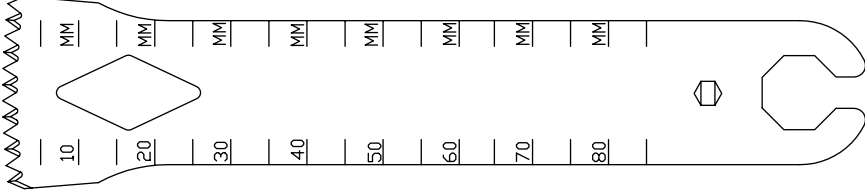
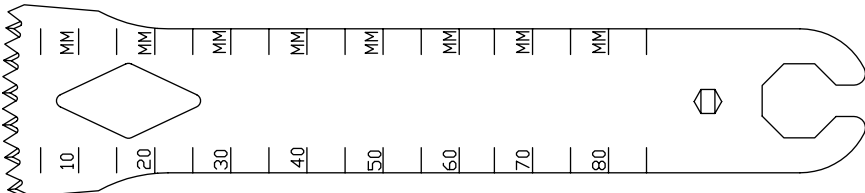
.38mm	.65mm	14.2/cm	29.2mm	12.7mm	OU-337	U337
-------	-------	---------	--------	--------	---------------	------



Linvatec®/3M® Replacement Blades (Large Bone Surgery)

DiaMax Sagittal Saw Blades


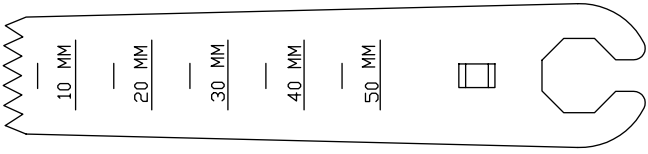
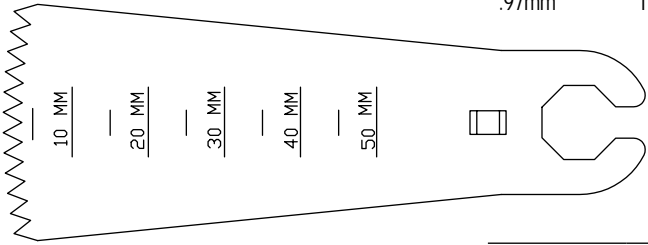
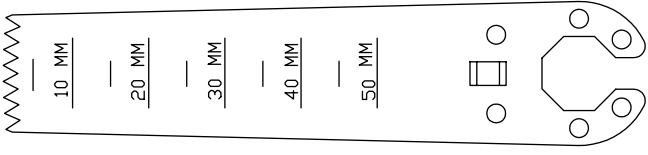
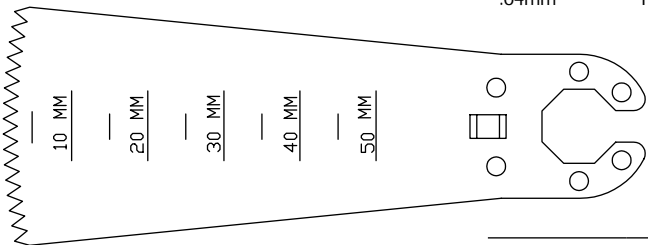
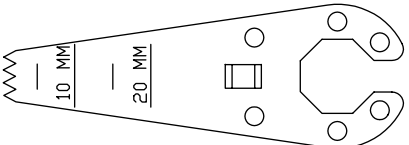
(All saw blades are shown actual size)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
	1.27mm	1.37mm	4.7/cm	90.0mm	19.1mm	DX-221	N/A
	.89mm	1.00mm	4.7/cm	90.0mm	19.1mm	DX-222	N/A
	1.27mm	1.37mm	4.7/cm	90.0mm	31.8mm	DX-223	N/A
	.89mm	1.00mm	4.7/cm	90.0mm	31.8mm	DX-224	N/A
	1.27mm	1.37mm	4.7/cm	90.0mm	25.4mm	DX-225	N/A
	.89mm	1.00mm	4.7/cm	90.0mm	25.4mm	DX-226	N/A

Linvatec®/3M® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades

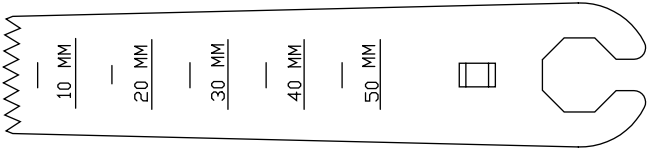
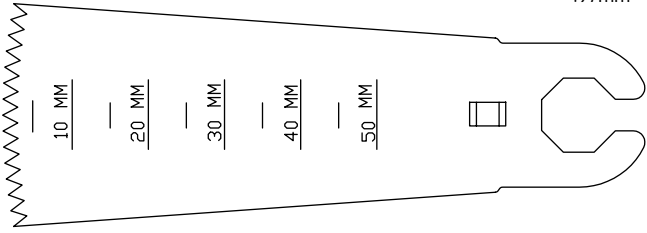
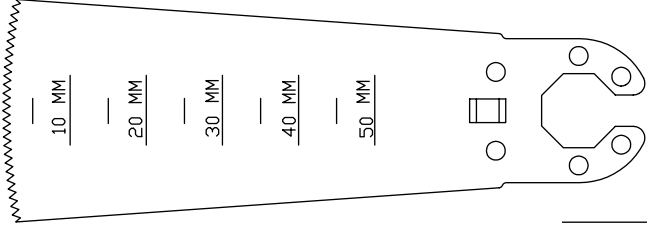
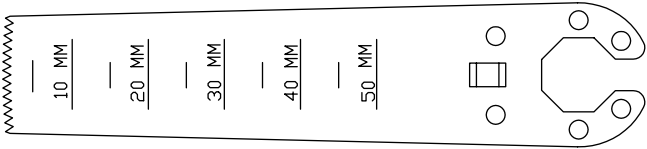
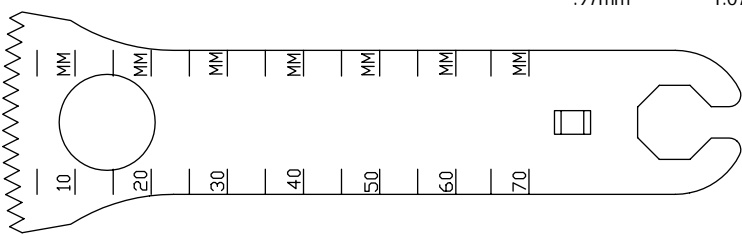
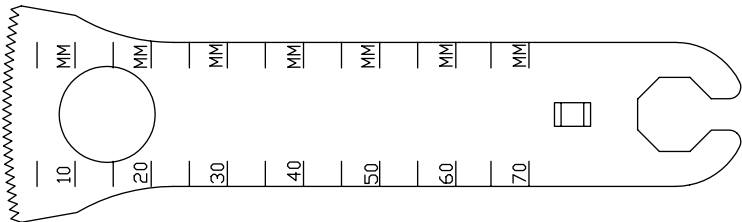
(All saw blades are shown actual size)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
	1.17mm	1.17mm	4.7/cm	90.0mm	19.1mm	DX-227	N/A
	.97mm	1.57mm	3.9/cm	61.5mm	15.5mm	OL-121	L121
	.97mm	1.52mm	3.9/cm	61.5mm	31.2mm	OL-122	L122
	.64mm	1.00mm	4.7/cm	61.5mm	15.5mm	OL-123	L123
	.64mm	1.00mm	4.7/cm	61.5mm	31.5mm	OL-124	L124
	.64mm	1.00mm	5.5/cm	29.2mm	7.1mm	OL-125	L125

Linvatec®/3M® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades

(All saw blades are shown actual size)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
	.97mm	1.57mm	4.7/cm	61.5mm	15.5mm	OL-126	L126
	.97mm	1.52mm	4.7/cm	61.5mm	29.5mm	OL-127	L127
	.64mm	1.00mm	8.7/cm	61.5mm	29.5mm	OL-128	L128
	.64mm	1.00mm	8.7/cm	61.5mm	15.5mm	OL-129	L129
	.97mm	1.07mm	4.7/cm	73.4mm	28.7mm	OL-130	L130
	.97mm	1.07mm	7.9/cm	73.4mm	28.7mm	OL-131	L131

Linvatec®/3M® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades

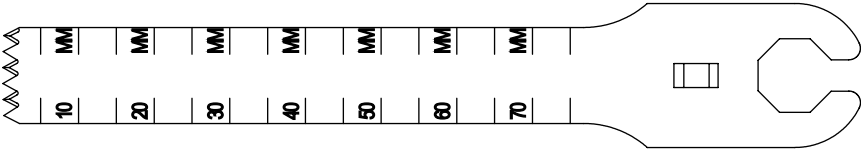
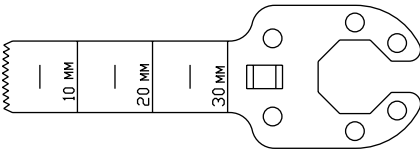
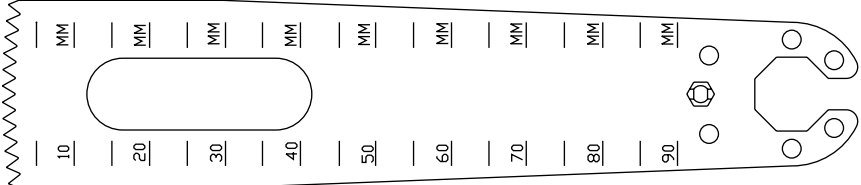
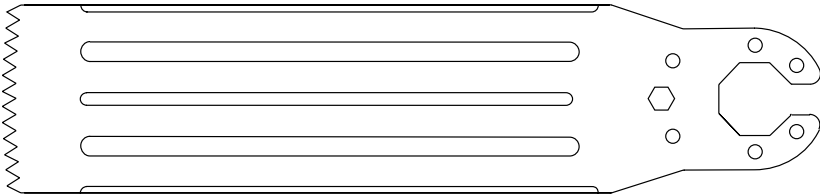
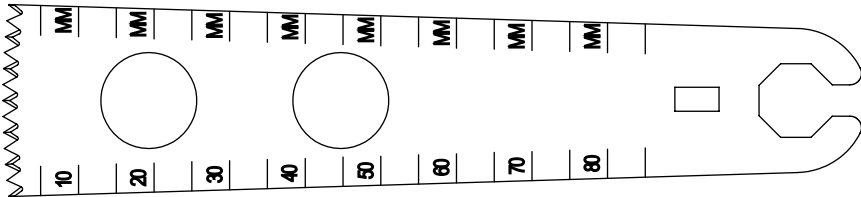
(All saw blades are shown actual size)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
	.97mm	1.57mm	4.7/cm	73.4mm	28.7mm	OL-132	L132
	.97mm	1.22mm	7.9/cm	73.4mm	28.7mm	OL-133	L133
	1.27mm	1.57mm	5.1/cm	74.2mm	19.1mm	OL-134	L134
	.97mm	1.22mm	7.1/cm	74.2mm	19.1mm	OL-135	L135
	.89mm	.97mm	7.1/cm	74.2mm	19.1mm	OL-136	N/A
	.90mm	1.00mm	7.9/cm	70.0mm	31.8mm	OL-138	N/A

Linvatec®/3M® Replacement Blades (Large Bone Surgery)

Oscillating Saw Blades

(All saw blades are shown actual size)

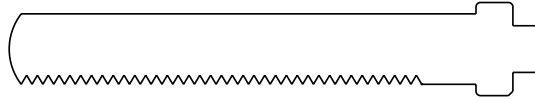
	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
	1.30mm	1.30mm	4.72/cm	75.0mm	12.7mm	OL-158	L196
	.38mm	.53mm	10.6/cm	32.0mm	9.5mm	OL-195	L195
	.87mm	.97mm	4.7/cm	90.0mm	25.0mm	OL-205L	L192
	.90mm	1.40mm	4.7/cm	90.0mm	25.4mm	OL-216	N/A
	1.27mm	1.27mm	4.7/cm	90.0mm	25.4mm	OL-305	L191

Linvatec®/3M® Replacement Blades (Large Bone Surgery)

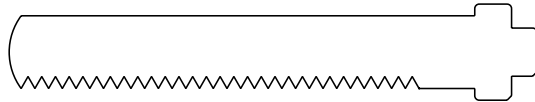
Reciprocating Saw Blades

(All saw blades are shown actual size)

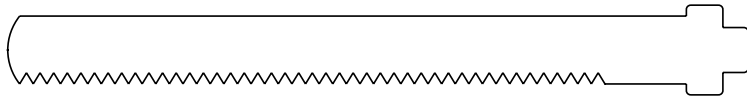
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
.64mm	.97mm	7.1/cm	53.3mm	9.4mm	OP-510	P510



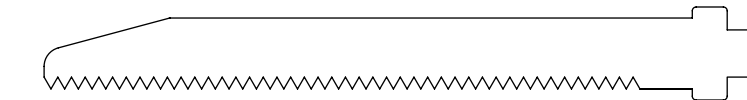
.81mm	1.17mm	5.5/cm	53.3mm	9.4mm	OP-511	P511
-------	--------	--------	--------	-------	---------------	------



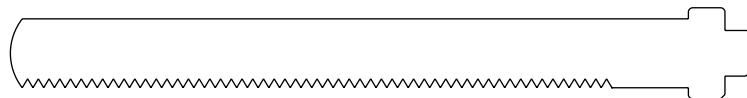
.81mm	1.17mm	5.5/cm	78.7mm	9.4mm	OP-512	P512
-------	--------	--------	--------	-------	---------------	------



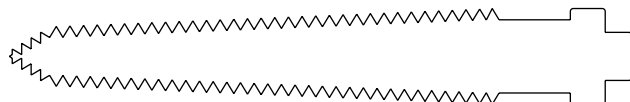
.84mm	1.42mm	5.5/cm	78.7mm	9.4mm	OP-512C	P512C
-------	--------	--------	--------	-------	----------------	-------



.81mm	1.17mm	7.1/cm	78.7mm	9.4mm	OP-513	P513
-------	--------	--------	--------	-------	---------------	------



.89mm	1.22mm	8.7/cm	65.3mm	12.3mm	OP-514	P514
-------	--------	--------	--------	--------	---------------	------

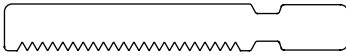


Linvatec®/3M® Replacement Blades (Sternum Blades)

Sternum Saw Blades

(All saw blades are shown actual size)

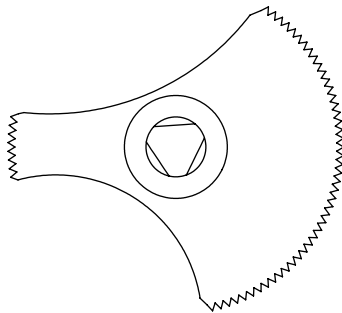
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
.89mm	1.00mm	7.9/cm	31.8mm	6.4mm	ORS-028	5589 (ST) 5756 (NS)



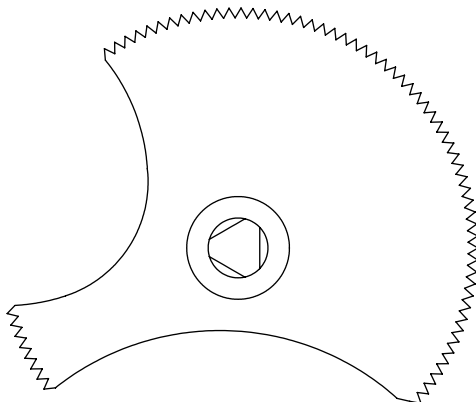
Oscillating Saw Blades

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces 3M #
-----------------	---------------	-----------------	----------------	-------------	--------------	---------------

.62mm	1.00mm	8.7/cm	44.0mm	15.0mm	OD-410	D-410
-------	--------	--------	--------	--------	---------------	-------



.62mm	1.00mm	6.3/cm	63.0mm	10.5mm	OD-412	D-412
-------	--------	--------	--------	--------	---------------	-------



Micro-Aire® Replacement Blades

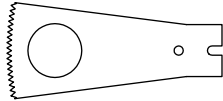
MICRO-AIRE®

Omega Surgical Instruments has no affiliation, implied or otherwise, with Micro-Aire® or any of its affiliates.

Sagittal Saw Blades

MicroAire® Replacement Blades (Small Bone Surgery)

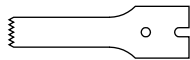
(All saw blades are shown actual size)



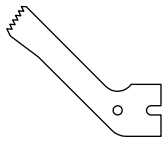
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces MicroAire #
.25mm	.51mm	14.2/cm	19.8mm	12.7mm	MB-12001	1200-001



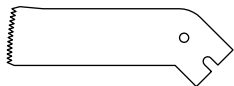
.25mm	.51mm	14.2/cm	19.8mm	6.9mm	MB-12005	1200-005
-------	-------	---------	--------	-------	-----------------	----------



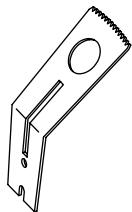
.25mm	.51mm	14.2/cm	15.0mm	4.1mm	MB-12006	1200-006
-------	-------	---------	--------	-------	-----------------	----------



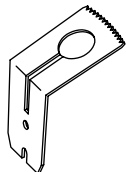
.25mm	.51mm	14.2/cm	15.0mm	4.1mm	MB-12007	1200-007
-------	-------	---------	--------	-------	-----------------	----------



.25mm	.51mm	14.2/cm	21.6mm	8.1mm	MB-12008	1200-008
-------	-------	---------	--------	-------	-----------------	----------



.25mm	.51mm	14.2/cm	11.9mm	10.2mm	MB-12009	1200-009
-------	-------	---------	--------	--------	-----------------	----------

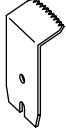
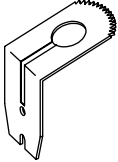
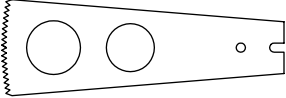
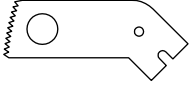

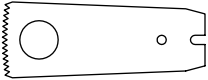
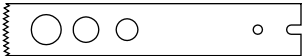


.25mm	.51mm	14.2/cm	8.6mm	10.2mm	MB-12010	1200-010
-------	-------	---------	-------	--------	-----------------	----------

MicroAire® Replacement Blades (Small Bone Surgery)

Sagittal Saw Blades

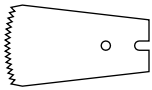

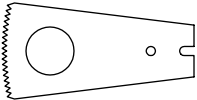
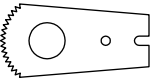

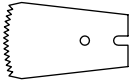

(All saw blades are shown actual size)

	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces MicroAire #
	.25mm	.51mm	14.2/cm	6.4mm	8.1mm	MB-12011	1200-011
	.25mm	.51mm	14.2/cm	9.1mm	9.1mm	MB-12012	1200-012
	.25mm	.51mm	14.2/cm	29.0mm	12.7mm	MB-12013	1200-013
	.25mm	.51mm	14.2/cm	14.7mm	7.4mm	MB-12014	1200-014
	.25mm	.51mm	14.2/cm	21.1mm	5.3mm	MB-12017	1200-017
	.25mm	.51mm	14.2/cm	18.5mm	10.2mm	MB-12018	1200-018
	.25mm	.51mm	14.2/cm	29.0mm	7.1mm	MB-12019	1200-019

Oscillating Saw Blades

(All saw blades are shown actual size)
Also fits Dyonics handpiece #7209394

MicroAire® Replacement Blades (Small Bone Surgery)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces MicroAire #
	.25mm	.51mm	14.2/cm	11.2mm	10.7mm	MB-17001 1700-001
	.25mm	.51mm	14.2/cm	11.2mm	10.2mm	MB-17002 1700-002
	.25mm	.51mm	14.2/cm	16.8mm	12.7mm	MB-17003 1700-003
	.25mm	.51mm	14.2/cm	11.4mm	9.7mm	MB-17007 1700-007
	.25mm	.51mm	14.2/cm	11.4mm	9.7mm	MB-17008 1700-008
	.25mm	.51mm	14.2/cm	9.1mm	9.9mm	MB-17009 1700-009
	.25mm	.51mm	14.2/cm	8.6mm	9.9mm	MB-17010 1700-010

MicroAire® Replacement Blades (Small Bone Surgery)

Sagittal Saw Blades

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces MicroAire #
.25mm	.51mm	14.2/cm	9.7mm	9.7mm	MB-17012	1700-012
.25mm	.51mm	14.2/cm	6.4mm	8.6mm	MB-17013	1700-013

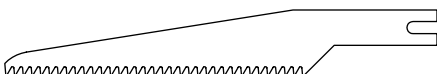
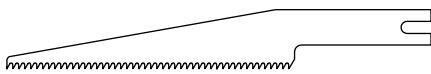
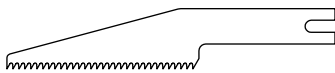


Reciprocating Saw Blades

(All saw blades are shown actual size)

Also fits Dyonics handpiece #7209392

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces MicroAire #
.38mm	.69mm	12.6/cm	33.3mm	25.4mm	MB-14001	1400-001
.38mm	.69mm	12.6/cm	46.0mm	38.1mm	MB-14002	1400-002
.51mm	.94mm	11.8/cm	27.9mm	12.7mm	MB-14003	1400-003
.51mm	.94mm	11.8/cm	47.0mm	12.7mm	MB-14004	1400-004
.51mm	.81mm	8.7/cm	47.0mm	40.1mm	MB-14006	1400-006



**Aesculap® - A.O. Synthes® - Sodem
Replacement Blades**

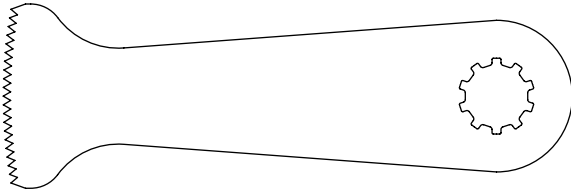
**AESCULAP® - A.O.
SYNTHES® - SODEM**

Omega Surgical Instruments has no affiliation, implied or otherwise,
with Aesculap® - A.O. Synthes® - Sodem® or any of its affiliates.

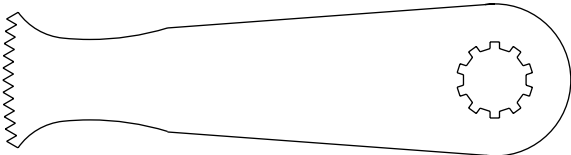
Oscillating Blades-Aesculap

(All saw blades are shown actual size)

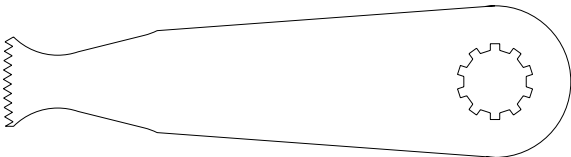
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Aesculap
.64mm	1.02mm	8.7/cm	50.0mm	24.0mm	AGC-010	0208-0010



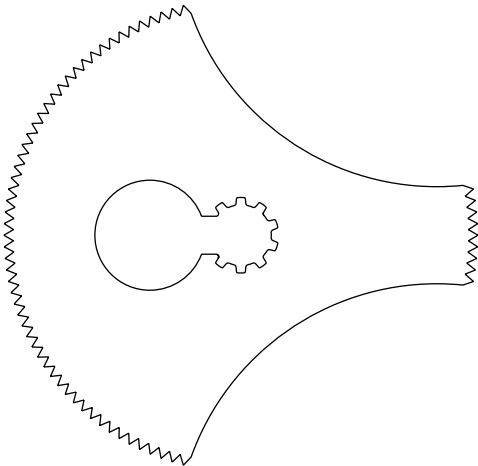
.64mm	1.18mm	8.7/cm	50.0mm	18.0mm	AGC-020	0208-0020
-------	--------	--------	--------	--------	----------------	-----------



.64mm	1.18mm	8.7/cm	50.0mm	12.0mm	AGC-030	0208-0030
-------	--------	--------	--------	--------	----------------	-----------



.50mm	.89mm	7.9/cm	13.3mm	63.5mm	AGC-105	S-81-105
-------	-------	--------	--------	--------	----------------	----------



Aesculap® Replacement Blades (Large Bone Surgery)

Oscillating Blades

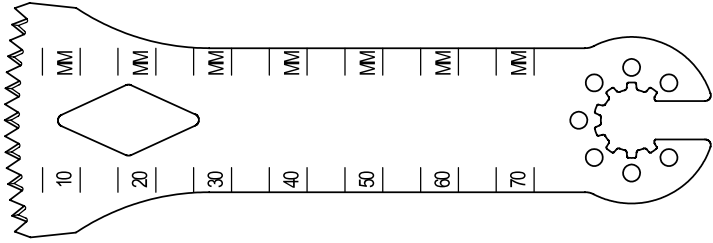
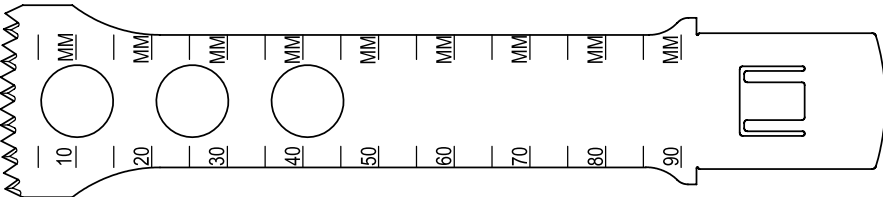
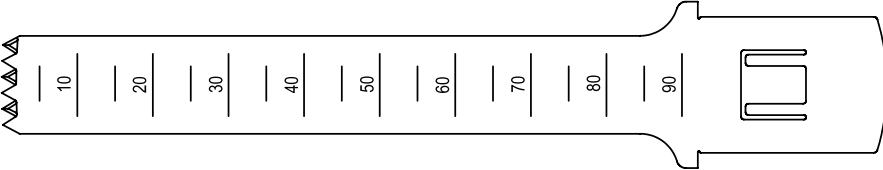
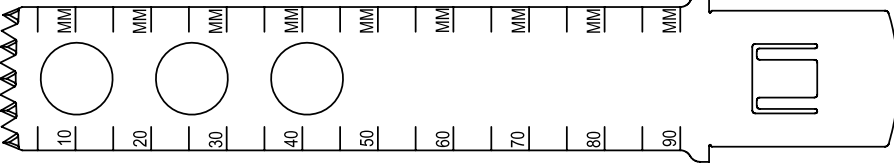
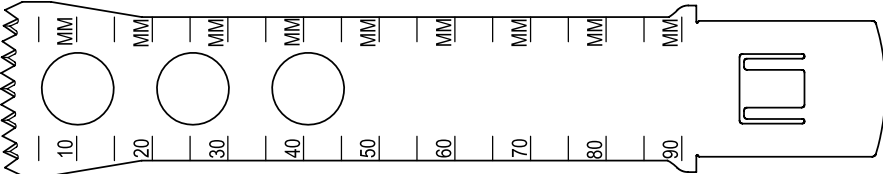
(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Aesculap
1.27mm	1.37mm	4.7/cm	90.0mm	19.0mm	AGC-281	GE 272 Tava K-2000-81
1.27mm	1.36mm	4.7/cm	90.0mm	25.4mm	AGC-285	GE 277 Tava K-2000-85
.64mm	1.00mm	7.1/cm	60.0mm	12.7mm	AGC-552	N/A Linvatec 5071-552 Tava KM-1552-04
.64mm	1.00mm	7.1/cm	63.5mm	19.3mm	AGC-553	N/A Linvatec 5071-553
.64mm	1.00mm	4.7/cm	90.0mm	15.0mm	AGC-777R	GC-777R
1.24mm	1.35mm	5.9/cm	90.0mm	25.4mm	AGC-820	N/A DeSoutter S99-820

Aesculap® Replacement Blades (Large Bone Surgery)

Oscillating Blades

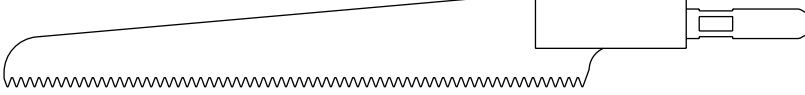
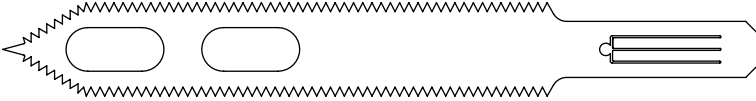

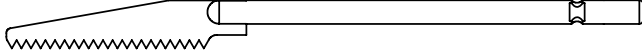
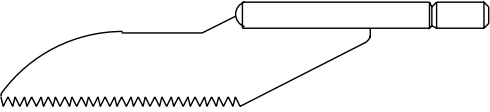
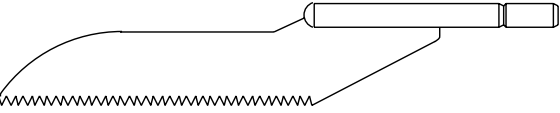
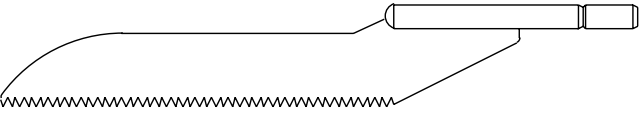
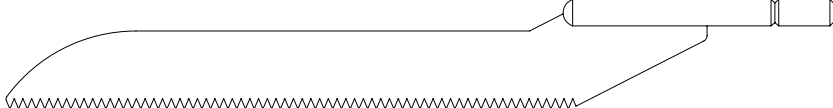
(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Aesculap	
.89mm	.89mm	4.7/cm	70.0mm	31.0mm	AGC-2803	GC664R Tava K-2000-803	
	1.27mm	1.27mm	4.7/cm	90.0mm	25.4mm	AGC-296	GC296SU
	1.27mm	1.27mm	4.7/cm	90.0mm	13.0mm	AGE-236	GE236SU
	1.27mm	1.27mm	4.7/cm	90.0mm	19.0mm	AGE-241	GE241SU
	1.27mm	1.27mm	4.7/cm	90.0mm	23.0mm	AGE-246	GE246SU
							

Aesculap® Replacement Blades (Large Bone Surgery)

Reciprocating Blades

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Aesculap
.80mm	1.15mm	7.9/cm	70.0mm	9.6mm	OA-566R	GC-566R
						
.63mm	1.0mm	7.9/cm	73.0mm	12.4mm	OA-631R	GC-631R
						
.63mm	1.00mm	8.7/cm	75.0mm	10.0mm	OA-768R	GC768R
						
.38mm	0.64mm	7.9/cm	27.0mm	6.45mm	AGC-912	GC912R
						
.63mm	1.02mm	8.7/cm	34.0mm	9.9mm	HM-2010	Fits Aesculap Model C and Howmedica
						
.63mm	1.02mm	8.7/cm	44.0mm	9.9mm	HM-2020	Fits Aesculap Model C and Howmedica
						
.64mm	1.02mm	8.7/cm	55.0mm	9.9mm	HM-2030	Fits Aesculap Model C and Howmedica
						
.81mm	1.20mm	8.7/cm	75.0mm	9.9mm	HM-2040	Fits Aesculap Model C and Howmedica
						

A.O. Synthes® Replacement Blades (Large Bone Surgery)

Oscillating Blades

(All saw blades are shown actual size)

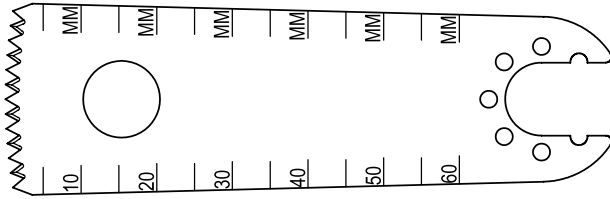
	Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Synthes #
	1.00mm	1.32mm	5.9/cm	90.0mm	25.4mm	AGC-695R	N/A S99-820
	1.24mm	1.30mm	7.9/cm	90.0mm	25.4mm	AGC-920	N/A GC566R
	1.19mm	1.19mm	4.7/cm	95.0mm	19.0mm	SS-002	05.002.002S
	1.19mm	1.19mm	4.7/cm	95.0mm	25.4mm	SS-102	05.002.102S
	.38mm	0.60mm	7.1/cm	25.0mm	10.0mm	SS-103	519.103
	0.90mm	0.90mm	4.7/cm	95.0mm	25.4mm	SS-108	519.108

Oscillating Blades

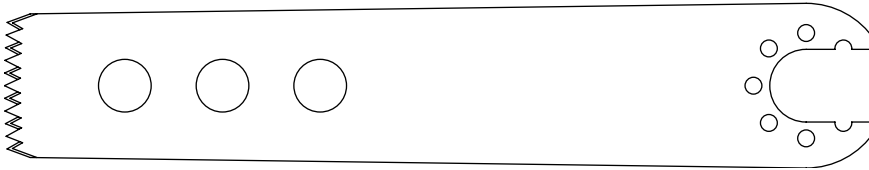
A.O. Synthes® Replacement Blades (Large Bone Surgery)

(All saw blades are shown actual size)

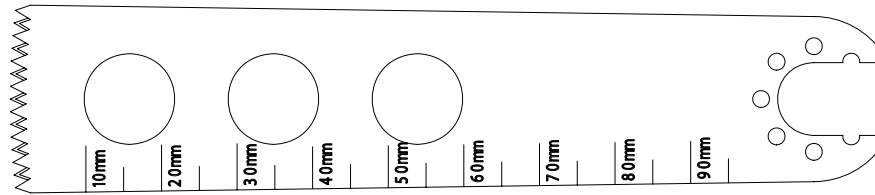
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Synthes #
0.90mm	0.90mm	4.7/cm	60.0mm	25.4mm	SS-109	519.109



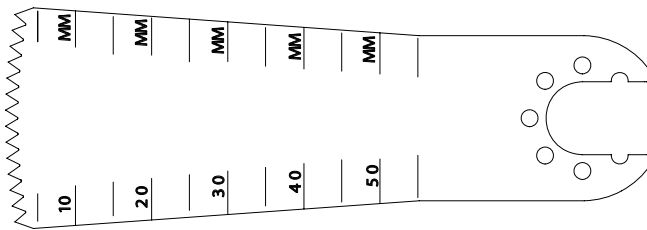
1.27mm	1.37mm	6.3/cm	90.0mm	19.5mm	SS-114	519.114
--------	--------	--------	--------	--------	---------------	---------



1.27mm	1.37mm	6.3/cm	90.0mm	24.9mm	SS-115	519.115
--------	--------	--------	--------	--------	---------------	---------



.64mm	0.95mm	8.7/cm	60.0mm	31.5mm	SS-124	519.124
-------	--------	--------	--------	--------	---------------	---------



1.25mm	1.25mm	3.9/cm	90.0mm	19.5mm	SS-201	519.201
--------	--------	--------	--------	--------	---------------	---------

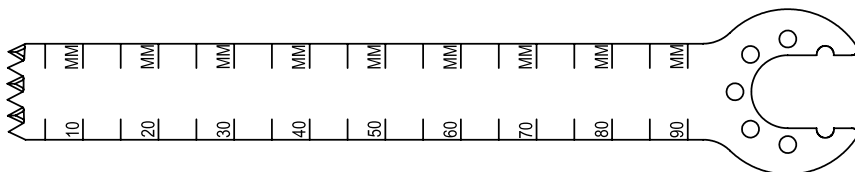


A.O. Synthes® Replacement Blades (Large Bone Surgery)

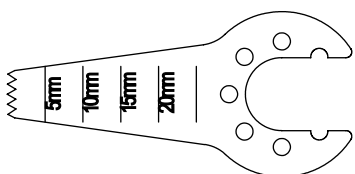
Oscillating Blades

(All saw blades are shown actual size)

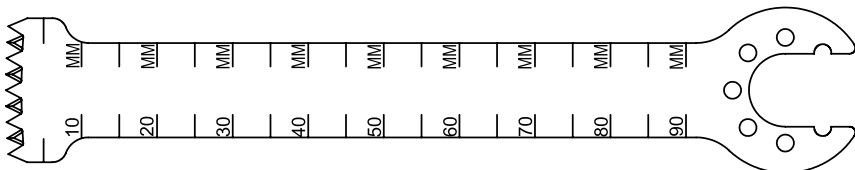
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Synthes #
1.27mm	1.27mm	4.7/cm	90.0mm	12.5mm	SS-203	05.002.203



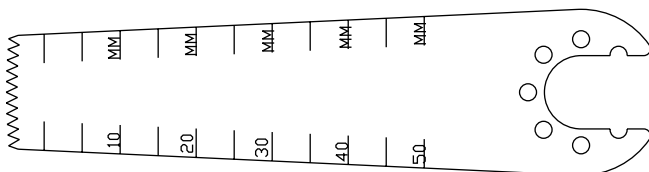
0.39mm	0.60mm	7.1/cm	25.0mm	6.0mm	SS-230	519.230
--------	--------	--------	--------	-------	---------------	---------



1.37mm	1.37mm	4.7/cm	90.0mm	19.1mm x 12.5mm	SS-304	05.002.304S
--------	--------	--------	--------	-----------------------	---------------	-------------



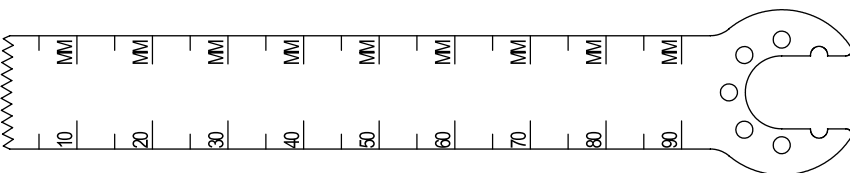
0.58mm	0.80mm	7.9/cm	62.5mm	15.4mm	SS62-125	519.150 1162-125
--------	--------	--------	--------	--------	-----------------	---------------------



1.30mm	1.30mm	7.9/cm	90.0mm	25.4mm	SS-3-055	519.117 4400-3-035
--------	--------	--------	--------	--------	-----------------	-----------------------



1.00mm	1.30mm	6.3/cm	90.0mm	15.0mm	SS-777R	N/A
--------	--------	--------	--------	--------	----------------	-----



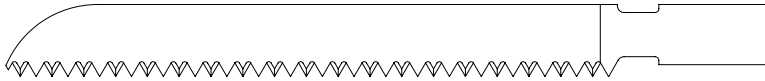
Aesculap
GC777R

A.O. Synthes® Replacement Blades (Large Bone Surgery)

Reciprocating Blades-Large Bone

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Synthes #
0.94mm	1.00mm	6.3/cm	79.0mm	9.8mm	SY-905	511.905



.64mm	0.97mm	7.9/cm	70.0mm	12.7mm	SY-975	N/A
-------	--------	--------	--------	--------	---------------	-----

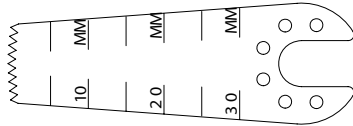


Sagittal Blades - Small Bone

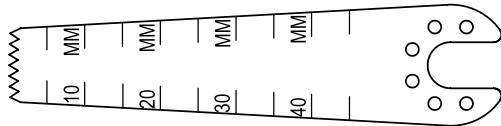
For Colibri System

(All saw blades are shown actual size)

0.40mm	0.64mm	8.7/cm	30.0mm	10.1mm	SSM-048	532.048
--------	--------	--------	--------	--------	----------------	---------



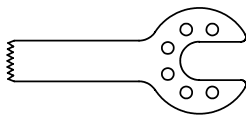
0.40mm	0.64mm	8.7/cm	50.0mm	10.0mm	SSM-064	532.064
--------	--------	--------	--------	--------	----------------	---------



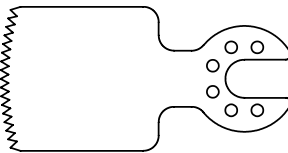
Sagittal Blades - Small Bone

For EPen & Air Pen System

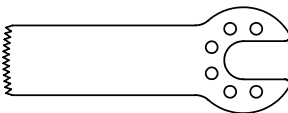
0.38mm	0.48mm	8.7/cm	18.0mm	5.5mm	SSE-1855	03.000.301S
--------	--------	--------	--------	-------	-----------------	-------------



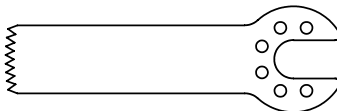
0.38mm	0.64mm	8.7/cm	24.0mm	19.0mm	SSE-2419	N/A
--------	--------	--------	--------	--------	-----------------	-----



0.38mm	0.48mm		25.0mm	9.0mm	SSE-2590	03.000.303S
--------	--------	--	--------	-------	-----------------	-------------



0.38mm	0.64mm		31.0mm	9.0mm	SSE-3190	03.000.305S
--------	--------	--	--------	-------	-----------------	-------------

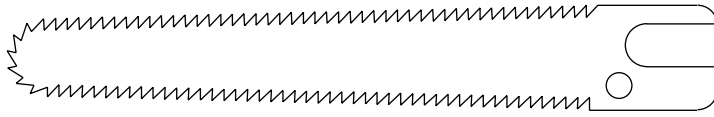


Howmedica® Replacement Blades (Large Bone Surgery)

Reciprocating Blades

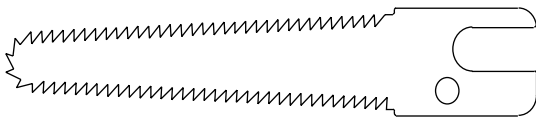
(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces
.80mm	1.00mm	7.1/cm	70.0mm	12.7mm	HM-3010	N/A



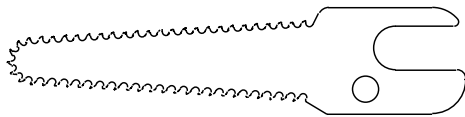
For
Howmedica
and
Tuke

.80mm	1.00mm	7.1/cm	50.0mm	11.7mm	HM-3030	N/A
-------	--------	--------	--------	--------	----------------	-----



For
Howmedica
and
Tuke

.62mm	.62mm	7.1/cm	40.0mm	10.4mm	HM-3050	N/A
-------	-------	--------	--------	--------	----------------	-----



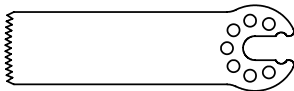
For
Howmedica
and
Tuke

Sagittal Blades-Small Bone

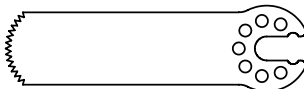
(All saw blades are shown actual size)

Osteomed® Replacement Blades (Small Bone Surgery)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Osteomed #
.38mm	.53mm	12.6/cm	27.0mm	10.0mm	OM-1027	450-1027

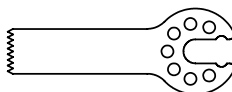


.38mm	.63mm	12.6/cm	28.0mm	10.0mm	OM-1028	450-1028
-------	-------	---------	--------	--------	----------------	----------



x
6.3mmR

.38mm	.53mm	12.6/cm	19.0mm	6.0mm	OM-1619	450-1619
-------	-------	---------	--------	-------	----------------	----------



Desoutter® Replacement Blades (Large Bone Surgery)

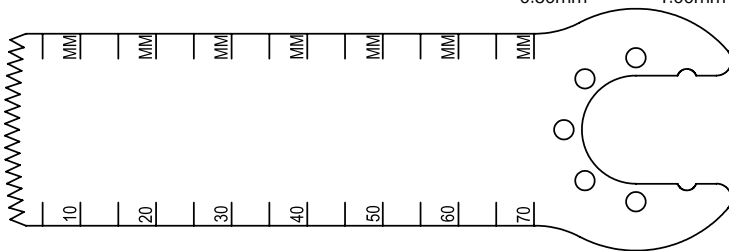
Oscillating Blades

(All saw blades are shown actual size)

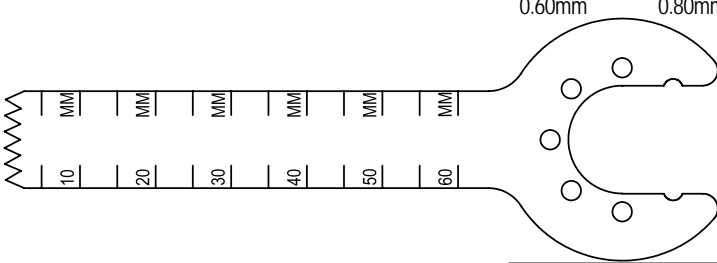
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Desoutter
-----------------	---------------	-----------------	----------------	-------------	--------------	--------------------



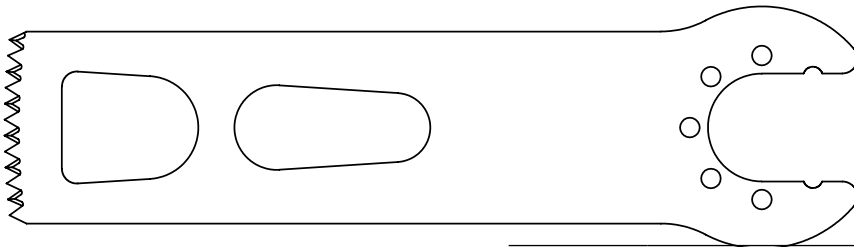
.85mm	1.06mm	6.3/cm	85.0mm	25.4mm	DS-80100	S80-100
-------	--------	--------	--------	--------	-----------------	---------



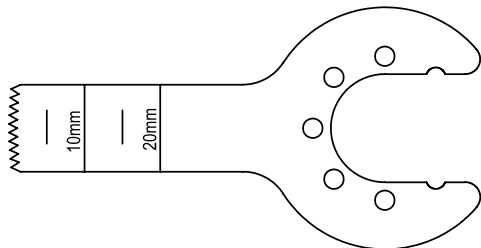
0.80mm	1.00mm	6.3/cm	70.0mm	25.4mm	DS-80102	S80-102
--------	--------	--------	--------	--------	-----------------	---------



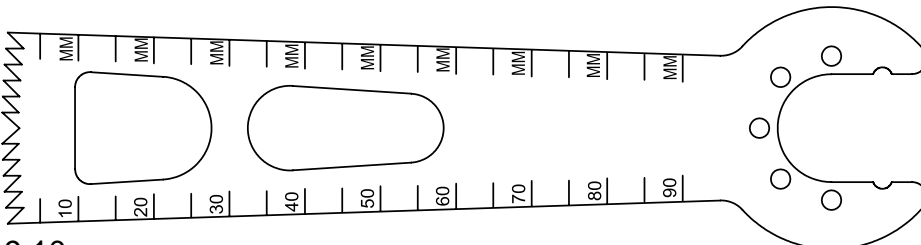
0.60mm	0.80mm	4.7/cm	60.0mm	12.0mm	DS-80103	S80-103
--------	--------	--------	--------	--------	-----------------	---------



1.22mm	1.22mm	4.7/cm	87.0mm	25.4mm	DS-80106	S80-106
--------	--------	--------	--------	--------	-----------------	---------



0.50mm	0.80mm	8.7/cm	32.0mm	12.0mm	DS-80109	S80-109
--------	--------	--------	--------	--------	-----------------	---------



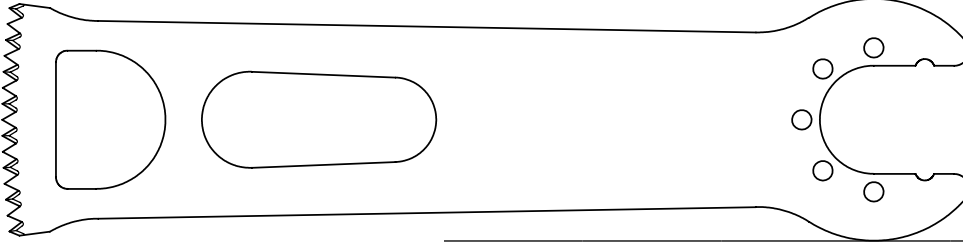
1.20mm	1.27mm	4.7/cm	90.0mm	25.4mm	DS-80206	S80-206
--------	--------	--------	--------	--------	-----------------	---------

Desoutter® Replacement Blades (Large Bone Surgery)

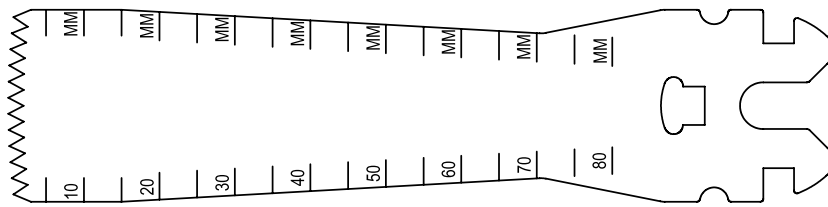
Oscillating Blades

(All saw blades are shown actual size)

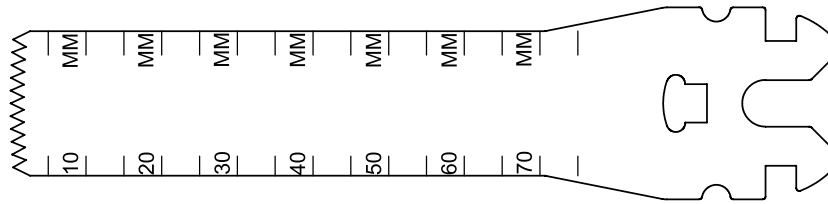
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Desoutter
1.27mm	1.35mm	4.7/cm	100.0mm	31.0mm	DS-99001	S99-001



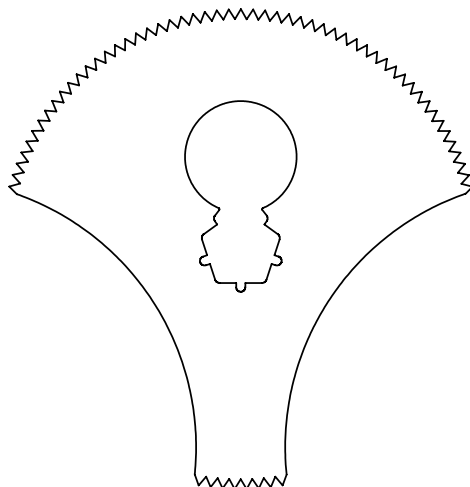
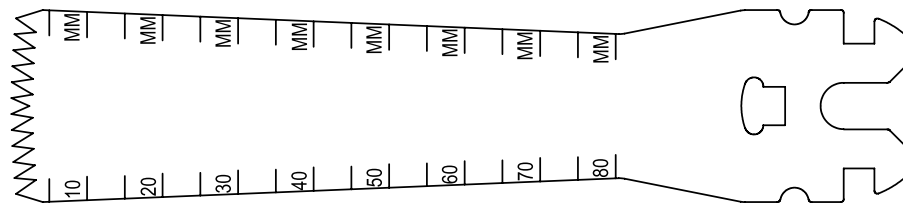
0.80mm	1.00mm	4.7/cm	85.0mm	25.4mm	DS-87100	S87-100
--------	--------	--------	--------	--------	-----------------	---------



0.80mm	1.00mm	4.7/cm	85.0mm	19.0mm	DS-87104	S87-104
--------	--------	--------	--------	--------	-----------------	---------



1.19mm	1.27mm	4.7/cm	90.0mm	25.4mm	DS-87206	S87-206
--------	--------	--------	--------	--------	-----------------	---------

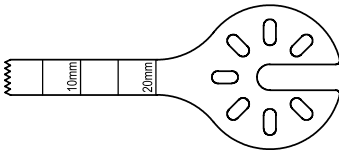
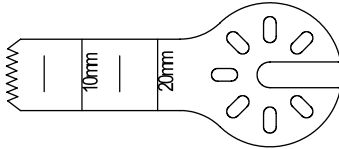
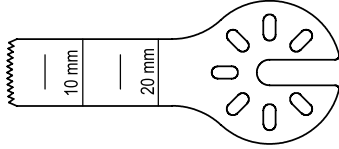


0.63mm	1.00mm	6.3/cm	23.0mm	64.0mm	DS-81105	S81-105
--------	--------	--------	--------	--------	-----------------	---------

Sagittal Blade

Dyonics® Replacement Blades (Small Bone Surgery)

(All saw blades are shown actual size)

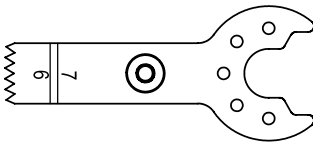


Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Dyonics #
.38mm	.63mm	12.6/cm	25.0mm	9.4mm	SN-5804	7205804 Fine Teeth
.38mm	.63mm	7.1/cm	25.0mm	9.4mm	SN-5805	7205805 Coarse Teeth
.38mm	.63mm	12.6/cm	25.0mm	4.6mm	SN-5806	7205806

Sagittal Blade

Arthrex® Replacement Blades (Small Bone Surgery)

(All saw blades are shown actual size)

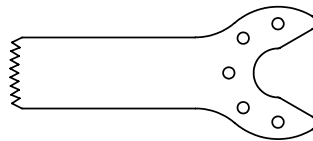


Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Misc. #
.38mm	.63mm	7.1/cm	16.0mm	8.0mm	OAR-1821	AR-1821 Fits all Linvatec small bone saws

Oscillating Blades

MadriMed® Replacement Blades (Small Bone Surgery)

(All saw blades are shown actual size)

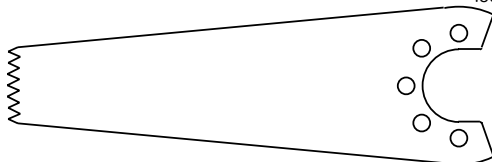


Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces OEM #
.38mm	.63mm	8.6/cm	25.0mm	9.4mm	OMM-8201	05478201

Oscillating Blades

Misc. Replacement Blades (Large Bone Surgery)

(All saw blades are shown actual size)


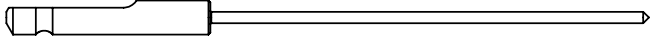
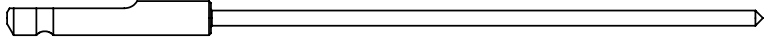
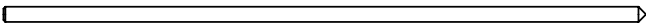


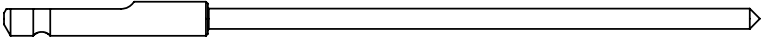
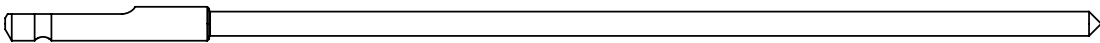
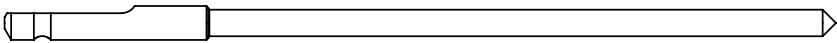
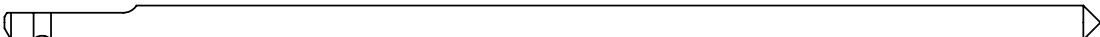


Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	OMEGA Cat. #	Replaces Misc. #
.55mm	.72mm	7.1/cm	50.0mm	9.9mm	AO60-10	N/A

Twist Drills

Synthes A.O.[®] Replacement Trauma Drills

(All twist drills are shown actual size)

	Drill Body Diameter	Overall Length	Useable Length	Fitting Type	Finish Color	OMEGA Cat. #	Replaces Synthes #
	1.1mm	65mm	35mm	A.O. QC	SST	OSD-811	310.11
	1.5mm	85mm	60mm	A.O. QC	SST	OSD-815	310.15
	2.0mm	100mm	75mm	A.O. QC	SST	OSD-819	310.19
	2.0mm	85mm	70mm	Jacobs Chuck	SST	OSD-820	310.20
	2.5mm	95mm	80mm	Jacobs Chuck	Gold TIN Coat	OSD-824	310.24
	2.5mm	110mm	85mm	A.O. QC	Gold TIN Coat	OSD-825	310.25
	2.7mm	100mm	75mm	A.O. QC	SST	OSD-826	310.26
	3.2mm	145mm	120mm	A.O. QC	SST	OSD-831	310.31
	3.5mm	110mm	85mm	A.O. QC	SST	OSD-835	310.35
	4.5mm	145mm	120mm	A.O. QC	SST	OSD-844	310.44

Orthopedic Twist Drills

Standard Orthopedic *Replacement Twist Drills*

(All twist drills are shown actual size)

Drill Body Diameter	Overall Length	Useable Length	Fitting Type	Finish Color	OMEGA Cat. #	Replaces Zimmer #
1.6mm 1/16"	127mm	101mm	Jacobs Chuck	SST	OZD-621	256-01-21
2.0mm 5/64"	127mm	101mm	Jacobs Chuck	SST	OZD-622	256-01-22
2.4mm 3/32"	127mm	101mm	Jacobs Chuck	SST	OZD-623	256-01-23
2.8mm 7/64"	127mm	101mm	Jacobs Chuck	SST	OZD-624	256-01-24
3.2mm 1/8"	127mm	101mm	Jacobs Chuck	SST	OZD-625	256-01-25
3.6mm 9/64"	127mm	101mm	Jacobs Chuck	SST	OZD-626	256-01-26
4.0mm 5/32"	127mm	101mm	Jacobs Chuck	SST	OZD-627	256-01-27
4.5mm .177"	127mm	101mm	Jacobs Chuck	SST	OZD-628	256-01-28
4.8mm 3/16"	127mm	101mm	Jacobs Chuck	SST	OZD-629	256-01-29

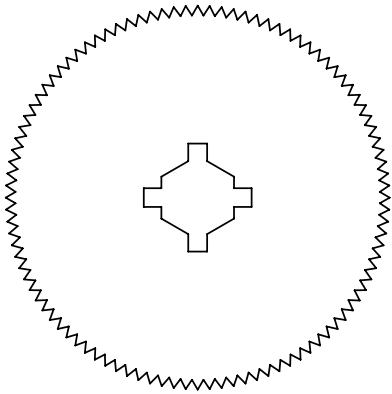
Cast Cutters

Cast Cutter Blades

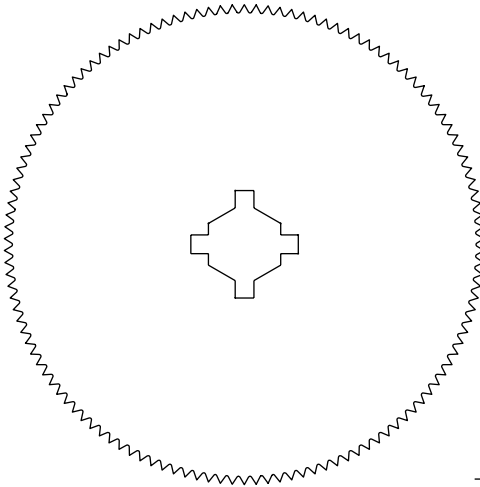
Universal Cast Cutter Blades (Packaged Non-Sterile)

(All cast cutter blades are shown actual size)

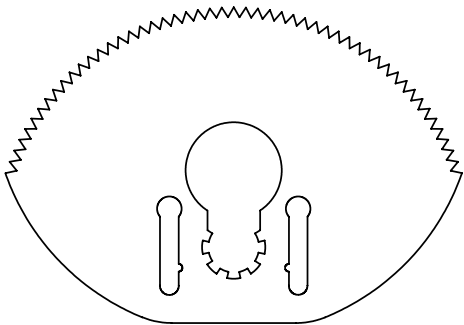
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces Stryker #
.64mm	1.00mm	6.3/cm	N/A	50.8mm	CC2-0	840-40-200 Universal Cast Cutter



.64mm	1.00mm	6.3/cm	N/A	63.5mm	CC1-001	840-40-250 Universal Cast Cutter
-------	--------	--------	-----	--------	----------------	-------------------------------------



.64mm	2.00mm	6.3/cm	N/A	60.0mm	CC940-25	940-25
-------	--------	--------	-----	--------	-----------------	--------

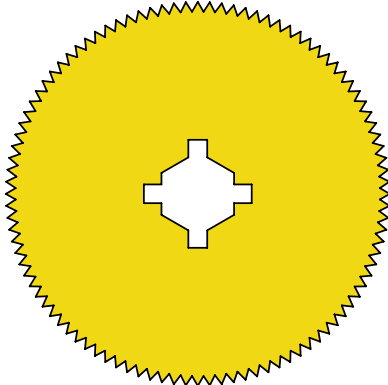


Cast Cutter Blades

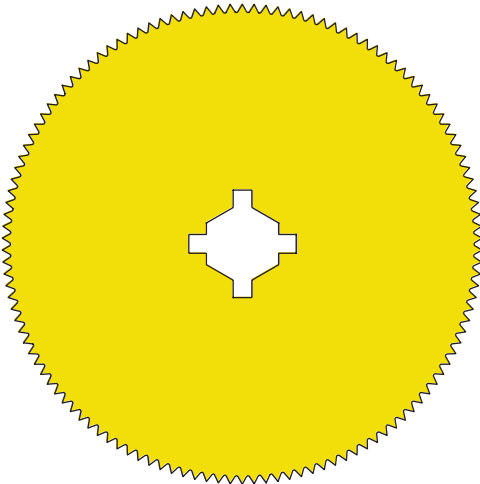
Universal Cast Cutter Blades (Packaged Non-Sterile)

Coated with Titanium Nitride for Hard Cast Material
 (All cast cutter blades are shown actual size)

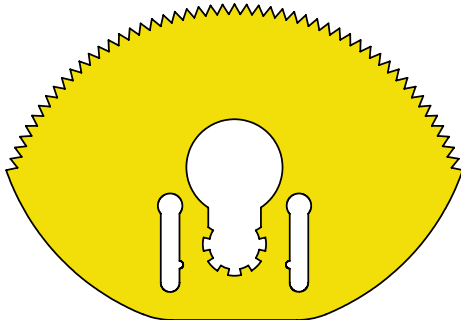
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces Stryker #
.64mm	1.00mm	6.3/cm	N/A	50.8mm	CC2-0X	840-40-300 Universal Cast Cutter



.64mm	1.00mm	6.3/cm	N/A	63.5mm	CC2-5X	840-40-350 Universal Cast Cutter
-------	--------	--------	-----	--------	---------------	-------------------------------------



.64mm	1.00mm	6.3/cm	N/A	60.0mm	CC940-35	940-35
-------	--------	--------	-----	--------	-----------------	--------

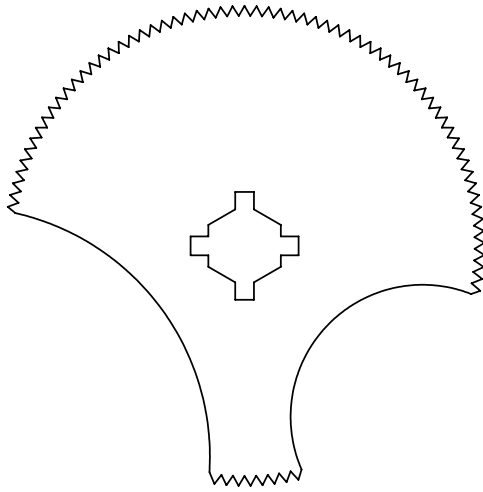


Specialty Autopsy Segmented Blades

Universal Autopsy Segmented Blade (Packaged Non-Sterile)

(All blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces Part #
.64mm	1.00mm	6.3/cm	N/A	63.0mm x 11.8mm	CC6-001	N/A



Sternum Blades

Omega Surgical Instruments has no affiliation, implied or otherwise, with 3M[®], Linvatec[®], A.O. Synthes[®], Sodem[®], Aesculap[®], Codman[®], Stryker[®], Zimmer[®] or any of their affiliates.

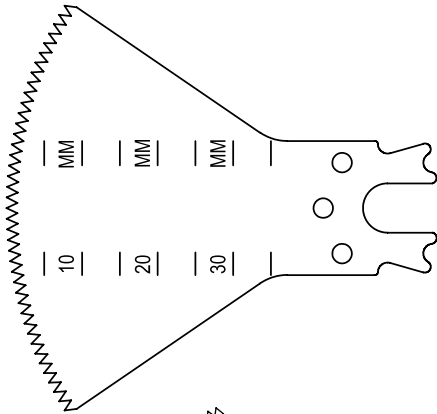
Linvatec®/Zimmer®/3M® Replacement Sternum Blades

(All saw blades are shown actual size)

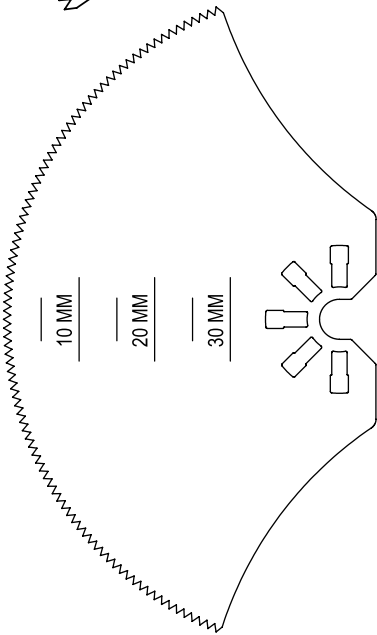
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces Linvatec #
.63mm	1.00mm	7.1/cm	33.5mm	9.4mm	ZST-032	5059-032



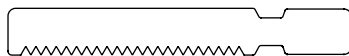
.38mm	.61mm	7.1/cm	39.0mm	52.8mm	ZST-279	5059-279
-------	-------	--------	--------	--------	----------------	----------



.64mm	1.00mm	8.7/cm	80.0mm	30.0mm	ZHS-137	5071-137
-------	--------	--------	--------	--------	----------------	----------



.89mm	1.00mm	7.9/cm	31.8mm	6.4mm	ORS-028	5589 (ST)
-------	--------	--------	--------	-------	----------------	-----------

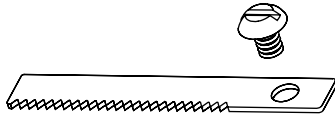


Sternum Blades

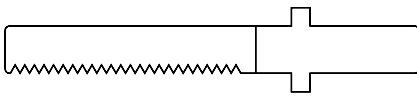
Stryker® Replacement Sternum Blades

(All saw blades are shown actual size)

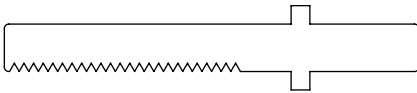
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces Stryker #
.79mm	1.00mm	7.9/cm	31.8mm	6.4mm	ORS-027	277-87-100



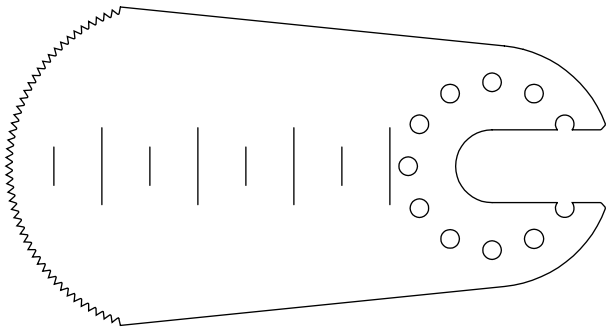
.79mm	1.00mm	7.9/cm	31.8mm	6.4mm	ORS-100	298-97-100
-------	--------	--------	--------	-------	----------------	------------



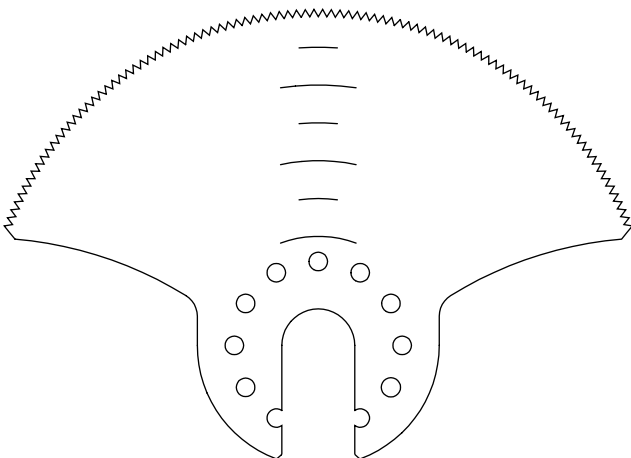
.64mm	1.00mm	6.3/cm	31.8mm	6.4mm	ORS-101	298-97-101
-------	--------	--------	--------	-------	----------------	------------



.64mm	1.00mm	8.7/cm	47.0mm	42.2mm	OOS-125	277-88-125
-------	--------	--------	--------	--------	----------------	------------



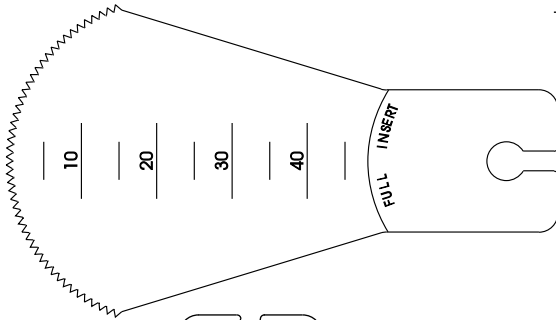
.64mm	1.00mm	8.7/cm	26.8mm	82.8mm	OOS-137	277-88-137
-------	--------	--------	--------	--------	----------------	------------



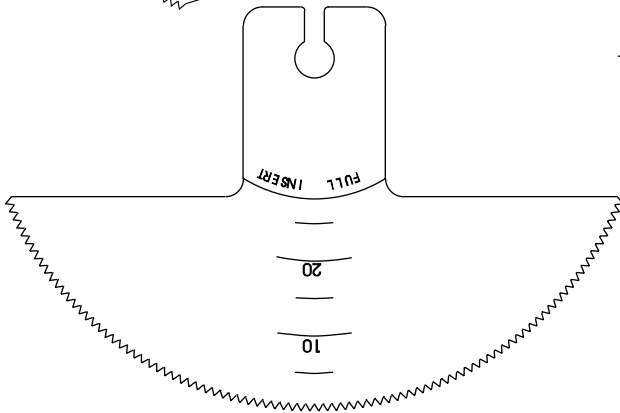
Stryker® Replacement Sternum Blades

(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces Stryker #
.64mm	1.00mm	8.7/cm	48.0mm	41.0mm	OOS-825	2108-125



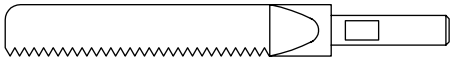
.64mm	1.00mm	8.7/cm	28.5mm	80.0mm	OOS-837	2108-137
-------	--------	--------	--------	--------	----------------	----------



Aesculap® Replacement Sternum Blade

(All saw blades are shown actual size)

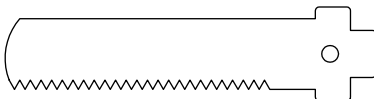
Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces Aesculap #
.64mm	1.22mm	7.9/cm	35.0mm	6.9mm	OA-135	GB-135



Codman® Replacement Sternum Blade

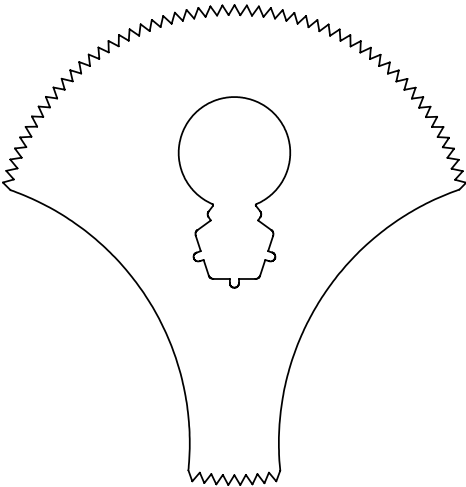
(All saw blades are shown actual size)

Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces Codman #
.89mm	1.17mm	7.1/cm	35.0mm	9.4mm	OC-110	26-7010



DeSoutter® Replacement Sternum Blades

(All saw blades are shown actual size)



Blade Thickness	Cut Thickness	Number of Teeth	Useable Length	Blade Width	Omega Cat. #	Replaces DeSoutter #
.64mm	1.00mm	6.3/cm	23.0mm	63.0mm	DS-81105	S81-105

Omega™ Surgical Instruments, Inc. powered equipment accessories have received FDA clearance for surgical use and are to be used only with powered equipment for which the manufacturer has also received FDA clearance. Omega Surgical Instruments, Inc. products are to be used adhering to all precautions and warnings as provided with the product and following all recommendations, precautions and warnings as provided by the powered equipment manufacturer for surgical operation. Any failure by the user to comply with all safety and recommendations for use shall exempt Omega Surgical Instruments, Inc. from any liability. Additionally, Omega Surgical Instruments, Inc. is not responsible for any failure of powered equipment and all liability exists with the powered equipment manufacturer.

Omega Surgical Instruments, Inc. has achieved ISO13485 registration of its quality systems and also has clearance for CE mark based upon successful initial and follow-up audits by its notified body, SGS, United Kingdom Ltd.



Cast cutter blades and CC6-001 do not bear CE Mark. All sterile products apply.



Surgical Instruments, Inc.

Omega Surgical Instruments, Inc. Contact Information

Omega Surgical Instruments, Inc.
G-8305 S. Saginaw St.
Suite 6
Grand Blanc, MI 48439
U.S.A.

Phone: Inside U.S. 1-800-OK-OMEGA
(1-800-656-6342)
810-695-9800

Outside U.S. : +001-810-695-9800

Fax: Inside U.S.: 810-695-7800
Outside U.S.: +001-810-695-7800

E-mail: custserv@omegasurgical.com

President: Gary Adam
omega@sysmatrix.net

Sales & Quality Manager: David R. Miller
dmiller.omega@sbcglobal.net
Mobile Phone: +001-989-980-0162

Account Executive: Emily Anderson
omegasurgicalpo@sbcglobal.net

Website: <http://www.omegasurgical.com>

