

# FOCUSED ON QUALITY



www.de-soutter.com



# FOCUSED ON QUALITY

# Quality

Stericut<sup>®</sup> is focused on quality, using only the highest grade stainless steels and packaging materials. We ensure total quality at every stage of the blade manufacturing process.

# Reliability

We understand the importance of reliable blade deliveries and service. All our deliveries are next day as standard.

# Value

Stericut<sup>®</sup> works closely with customers on cost containment. We are happy to quote you for compatible blades and ensure significant cost savings.

# Service

We pride ourselves on our after sales service, with our team of regional Managers offering help and advice during their regular field trips.

### Range

The Stericut<sup>®</sup> range is constantly growing and reflects the needs and requests of our customers. Our broad range contains over 50 different hub types across all major powered instruments with over 1000 products to choose from.





# STERICUT<sup>®</sup> RANGE

De Soutter Medical manufacture all blades for the wide range of powered instruments in use today. Below shows some of the most common ranges.

LARCE BONE Compatible with sagittal and reciprocating saw systems.   De Soutter Medical orthodrwe/multidrive   Image: Stryker* All Systems/Orthopower*   Image: Stryker* Image: Stryker*   Image: Stryker* Im					
All Systems/Orthopower*   Image: Simple Si	Compatible with sagittal and				~~~
Hall50"/MPower*   Image: Synthes*				o (	
Power Line/TRS   Image: Signature Signate Signature Signature Signature Signature		Hall50™/MPower <sup>®</sup>			~~ ~
Universal Power   Image: Simple Power			000		
Acculan 3Ti   Image: Constraint of the second sec			der der		
SMALL BOAL   traumadrive/Ergoplus   Image: Condess Driver® Cordless Driver® Cordless Driver® Core/RemB   Image: Condess Driver® Cordless Driver® Cordless Driver® Cordless Driver® Cordless Driver® Collibri™/Electric Pen   Image: Condess Driver® Cordless Driver® Cordless Driver® Collibri™/Electric Pen   Image: Condess Driver® Cordless Driver® Cordless Driver® Cordless Driver® Driver System 300   Image: Condess Driver® Cordless Driver® Cordess Driver® Cordless Driver® Cordless Driver®				000000000000000000000000000000000000000	
CordlessDriver*   Image: CordlessDriver*     CordlessDriver*   Image: CordlessDriver*     Linvatec*   Image: CordlessDriver*     MicroPower*   Image: CordlessDriver*     Synthes*   Image: CordlessDriver*     Colibri**/Electric Pen   Image: CordlessDriver*     Arthrex   Power System 300     SURGICAL BURS   Available as straight shank, A.O, cannulated, radiolucent, etc.     DRILLS   Available as single/double trocar, partially threaded, radiolucent, etc.	SMALL BONE				
MicroPower®   Image: Colibri™/Electric Pen     Synthes®   Image: Colibri™/Electric Pen     Arthrex   Power System 300     Power System 300   Image: Colibri™/Electric Pen     SURCICAL BURS   Available as straight shank, J-Notch, etc.     DRILLS   Available as straight shank, A.O, cannulated, radiolucent, etc.     K-WIRES   Available as single/double trocar, partially threaded,		CordlessDriver®			
Colibri™/Electric Pen   Image: Colibri™/Electric Pen     Arthrex Power System 300   Image: Colibri™/Electric Pen     SURCICAL BURS   Available as straight shank, J-Notch, etc.   Image: Colibri™/Electric Pen     DRILLS   Available as straight shank, A.O, cannulated, radiolucent, etc.   Image: Colibri™/Electric Pen     K-WIRES   Available as straight yhreaded,   Image: Colibri™/Electric Pen				A Contraction	
Power System 300   Image: Comparison of the system 300     SURCICAL BURS   Available as straight shank, etc.   Image: Comparison of the system 300     DRILLS   Available as straight shank, A.O, cannulated, radiolucent, etc.   Image: Comparison of the system 300     K-WIRES   Available as single/double trocar, partially threaded,   Image: Comparison of the system 300		-			
shank, J-Notch, etc.   DRILLS   Available as straight shank, A.O, cannulated, radiolucent, etc.   K-WIRES     Available as single/double trocar, partially threaded,			0		
A.O, cannulated, radiolucent, etc.   K-WIRES   Available as single/double trocar, partially threaded,	SURGICAL BURS	Available as straight shank, J-Notch, etc.			
trocar, partially threaded,	DRILLS	A.O, cannulated,			
	K-WIRES	trocar, partially threaded,	<		

De Soutter Medical also offer a full range of sternum saw blades for all sternum saws currently on the market.



UNITED STATES OF AMERICA De Soutter Medical USA, Inc. 224 Rolling Hill Road, Suite 12A Mooresville, NC 28117 Tel: +1 (704) 655 9040 fax: +1 (704) 987 2035 Email: usa@de-soutter.com

UNITED KINGDOM (INTERNATIONAL HEAD OFFICE) De Soutter Medical Limited Halton Brook Business Park, Weston Road Aston Clinton, Aylesbury, Bucks HP22 5WF Tel: +44 (0) 1296 634 000 Fax: +44 (0) 1296 634 033 Email: info@de-soutter.com

AUSTRALIA De Soutter Medical Australia Pty Ltd 2/12-14 Apollo Drive, Hallam Victoria 3803 Tel: +61 (0) 3 9702 4441 Fax: +61 (0) 3 9702 4484 Email: australia@de-soutter.com

### AUSTRIA

De Soutter Medical Austria Zweigniederlassung Österreich Dietrichsteingasse 10, A-3400 Klosterneuburg Tel: +43 (0) 676 96 71 770 Fax: +43 (0) 2243 21 656 Email: austria@de-soutter.com

### BELGIUM

De Soutter Medical Belgium In De Bruel 30 3620 Lanaken Tel: +32 (0) 89/47 15 37 Fax: +32 (0) 89/70 12 19 Email: belgium@de-soutter.com

### FRANCE **De Soutter Medical France** 949 Avenue du Parc des Expositions 33260 La Teste de Buch Tel: +33 (0) 5 56 54 89 36 Fax: +33 (0) 9 70 61 37 60 Email: france@de-soutter.com

#### GERMANY

De Soutter Medical Germany Niederlassung Deutschland, Kladenfloss D-66625 Nohfelden Tel: +49 (0) 68 52-99 12 46 Fax: +49 (0) 68 52-99 12 47 Email: deutschland@de-soutter.com

### ITALY

De Soutter Medical Italia Località Fornace SNC 27022 Casorate Primo - PV Tel: +39 (0) 2 9009 4098 Fax: +39 (0) 2 9009 2673 Email: italy@de-soutter.com

### **NETHERLANDS**

**De Soutter Medical Netherlands** Gelderlandhaven 2X 3433 PG Nieuwegein Nederland Email: netherlands@de-soutter.com



**deSoutter** For further information on De Soutter Medical powered instruments MEDICAL and cast saw systems please contact the address in your area.