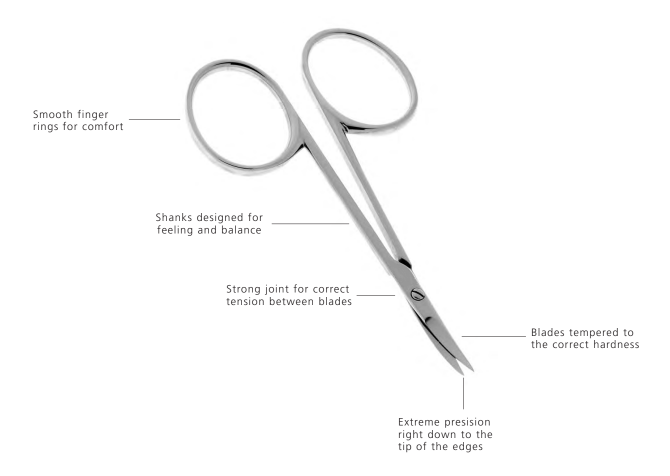




Zepf SuperCut Scissors



Zepf is world famous for our unique high quality scissors. Zepf scissors are extremely light and well balanced. They cut cleanly, not only when new, but also throughout their long life. This is due to careful attention to every part of the instrument during design and production.

Zepf scissors offer maximum cutting force for all kinds of soft tissue with a minimum of effort. They are available as ordinary stainless steel scissors, SuperCut scissors and Ergonomic scissors.



SuperCut Scissors

What are SuperCut Scissors?

Zepf SuperCut Scissors have an unrivaled cutting performance. In addition to incorporating all the advantages of conventional scissors, they are sharper.

Why are Zepf SuperCut Scissors superior to ordinary scissors?

Because they have specially designed cutting edges – one scissors-ground and one knifeground blade – the scissors actually cut their way through the tissue.



What other advantages do Zepf SuperCut Scissors offer?

They cut with extreme precision right down to the points of the blades. The special grind makes them suitable both for right-handed and for left-handed surgeons.

Are Zepf SuperCut Scissors all-purpose scissors?

Yes, in the case of tissue, because they cut coarse tissue as efficiently as fine, and with as great precision. Sutures must be avoided as they may damage the fine edges of the scissors. Special Zepf scissors are available for cutting sutures.

Can you resharpen SuperCut Scissors?

Yes, of course. Just like any other scissors, SuperCut Scissors require sharpening occasionally. When it is time for regrinding, Zepf's own instrument service department will ensure that the scissors are taken care of with the utmost precision.

How can you recognize Zepf SuperCut Scissors?

The shafts are black-chromed.



Zepf Ergonomic Scissors

Surgical scissors are normally held in a precision grip, involving the thumb and the third or fourth finger. The grip works best when the hand is close to its basic resting position — a position that is the most comfortable. When using traditional scissors, the hand is not held in this position, but rather in a strained, more closed position.

The way to achieve this resting position is to use scissors with a shank design that is slightly different compared to traditional scissors.

The idea behind this new shape is ergonomics. By using ergonomically designed scissors, time consuming procedures can be performed with less strain on the hand. The effect of this is better comfort that enables the surgeon to avoid fatigue in the hand.

Of course the ergonomic scissors have the rest of the features of Zepf SuperCut Scissors.

Scissors should only be used for their intended purpose. Do not cut suture, gauze or wire with normal scissors or SuperCut scissors. To maintain the unique cutting performance, SuperCut scissors must be returned to Zepf Service for sharpening. Incorrect handling or use of Zepf scissors will invalidate the warranty.

How to test Zepf scissors:

- Feel smooth motion and soft resistance
- Cut evenly, all the way to the tip
- Listen no strange sounds
- Look no visual damages on the blades



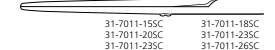
METZENBAUM SUPERCUT_

The popular Metzenbaum dissecting scissors with SuperCut edges. Rounded / beveled blades.

	31-7011-15SC	Straight	15 cm / 6"
k	31-7011-18SC	Straight	18 cm / 7"
	31-7011-20SC	Straight	20 cm / 8"
	31-7011-23SC	Straight	23 cm / 9"
	31-7011-26SC	Straight	26 cm / 10.25"
	31-7021-15SC	Curved	15 cm / 6"
	31-7021-18SC	Curved	18 cm / 7"
	31-7021-20SC	Curved	20 cm / 8"
	31-7021-23SC	Curved	23 cm / 9"
	31-7021-26SC	Curved	26 cm / 10.25"
	31-7021-30SC	Curved	30 cm / 12 "



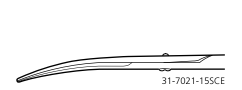


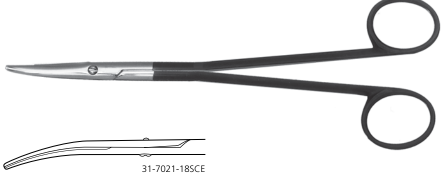


METZENBAUM ERGONOMIC SUPERCUT _____

Metzenbaum SuperCut scissors with ergonomically designed shanks for a more comfortable grip. Rounded / beveled blades.

* 31-7021-15SCE Curved 15 cm / 6" 31-7021-18SCE Curved 18 cm / 7"





^{*} Photo shows this instrument

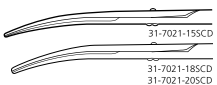


METZENBAUM DELICATE SUPERCUT_

Very delicate version with SuperCut edges and fine rounded tips.

31-7021-15SCD Curved 15 cm / 6" 31-7021-18SCD Curved 18 cm / 7" 31-7021-20SCD Curved 20 cm / 8"

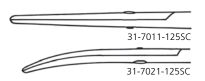




BABY METZENBAUM SUPERCUT _

SuperCut dissecting scissors for tough tissue. Used in delicate surgery requiring small instruments.

* 31-7011-125SC Straight Rounded Blades 12.5 cm / 5" 31-7021-125SC Curved Rounded Blades 12.5 cm / 5"

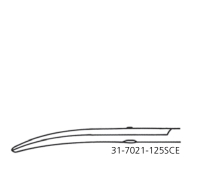




BABY METZENBAUM ERGONOMIC SUPERCUT _

Ergonomic model for better control. Rounded blades.

* 31-7021-125SCE Curved 12.5 cm / 5"





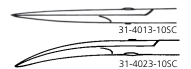
^{*} Photo shows this instrument

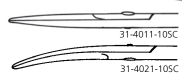


ZEPF SUPERCUT EYE SCISSORS

SuperCut eye scissors with sharp or blunt tips and extremely sharp edges. Beveled blades.

* 31-4011-10SC Straight Blunt 10 cm / 4" 31-4013-10SC Straight Sharp 10 cm / 4" 31-4021-10SC Curved Blunt 10 cm / 4" 31-4023-10SC Curved Sharp 10 cm / 4"

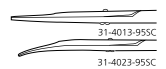




ZEPF SUPERCUT BLEPHAROPLASTY_

Short delicate SuperCut scissors suitable for blepharoplasty

31-4013-95SC Straight Sharp 9.5 cm / 3.75" * 31-4023-95SC Curved Sharp 9.5 cm / 3.75"





ZEPF SUPERCUT ERGONOMIC BLEPHAROPLASTY

Blepharoplasty SuperCut scissors with ergonomically designed shanks for a more relaxed grip.

* 31-4023-95SCE Curved Sharp 9.5 cm / 3.75"





^{*} Photo shows this instrument

S



RAGNELL ERGO BLEPHAROPLASTY_

Blepharoplasty SuperCut scissors with ergonomically designed shanks for a more relaxed grip.

* 31-8021-95SCE Curved Blunt 9.5 cm / 3.75"



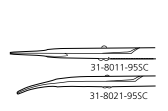




RAGNELL SUPERCUT BLEPHAROPLASTY_____

Short delicate SuperCut scissors with blunt, flat tips for blepharoplasty.

* 31-8011-95SC Straight Blunt 9.5 cm / 3.75" 31-8021-95SC Curved Blunt 9.5 cm / 3.75"

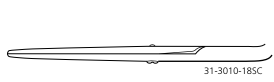




ZEPF NASAL SUPERCUT _____

SuperCut nasal scissors for excision of cartilage

* 31-3010-18SC Straight Angled Shanks 18 cm / 7"





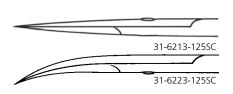
^{*} Photo shows this instrument



JABALEY SUPERCUT_

SuperCut scissors for dissection of tough tissue in hand surgery. Beveled blades.

* 31-6213-125SC Straight Sharp 12.5 cm / 5" 31-6223-125SC Curved Sharp 12.5 cm / 5"

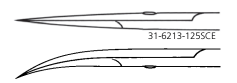




JABALEY ERGONOMIC SUPERCUT

Ergonomic model to avoid fatigue in the hand. Beveled blades.

* 31-6213-125SCE Straight Sharp 12.5 cm / 5" 31-6223-125SCE Curved Sharp 12.5 cm / 5"

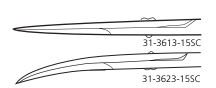




JOSEPH NASAL SUPERCUT_

SuperCut nasal scissors for the lower lateral cartilage. Useful in dissecting and cutting tough tissue. Beveled blades.

* 31-3613-15SC Straight Sharp 15 cm / 6" 31-3623-15SC Curved Sharp 15 cm / 6"



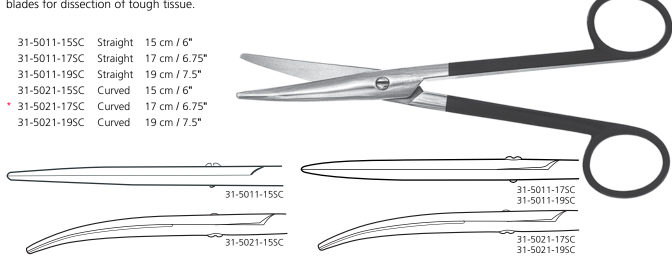


^{*} Photo shows this instrument



MAYO SUPERCUT_

Sturdy SuperCut scissors with rounded blades for dissection of tough tissue.



MAYO ERGONOMIC SUPERCUT _

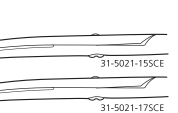
Ergonomic SuperCut model to avoid fatigue in the hand. Rounded blades. For dissection of tough tissue.

Curved

31-5021-15SCE

* 31-5021-17SCE 17 cm / 6.75" Curved

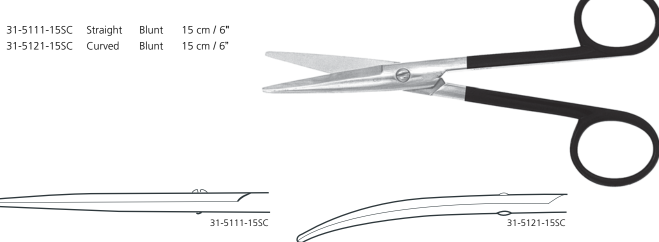
15 cm / 6"



MAYO-STILLE STYLE SUPERCUT _

SuperCut dissecting scissors for tough tissue. Beveled blades.

* 31-5111-15SC Straight Blunt



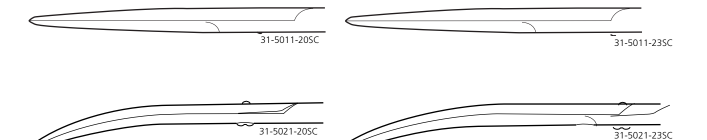


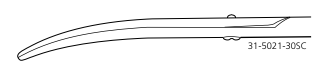
MAYO-HARRINGTON SUPERCUT_

Operating SuperCut scissors useful for thoracic surgery and gynecology. Beveled blades.

	31-5011-20SC	Straight	20 cm / 8"
	31-5011-23SC	Straight	23 cm / 9"
*	31-5021-20SC	Curved	20 cm / 8"
	31-5021-23SC	Curved	23 cm / 9"
	31-5021-30SC	Curved	30 cm / 12"

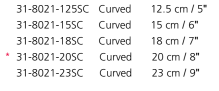






RAGNELL SUPERCUT_

SuperCut version of the Ragnell scissors. For precise undermining of flaps.

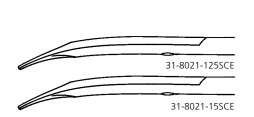




RAGNELL ERGONOMIC SUPERCUT _

Ergo SuperCut versions of Ragnell scissors for precise undermining of flaps and comfortable grip.

* 31-8021-125SCE Curved 12.5 cm / 5" 31-8021-15SCE Curved 15 cm / 6"





^{*} Photo shows this instrument



STEVENS SUPERCUT_

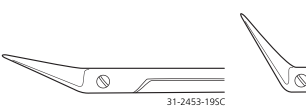
Very popular SuperCut scissors for precise cutting and dissection of fine tissues. Rounded blades. Ergonomic design available (SCE).

*	31-2013-95SC 31-2023-95SC 31-2013-125SC	Straight Curved Straight	Sharp Sharp Sharp	9.5 cm / 3.75" 9.5 cm / 3.75" 12.5 cm / 5"		
	31-2013-125SCE 31-2023-125SC	Straight Curved	Sharp Sharp	12.5 cm / 5" 12.5 cm / 5"	0 5	
	31-2023-125SCE		Sharp	12.5 cm / 5"		
	31-2023-15SC	Curved	Sharp	15 cm / 6"		
	31-2023-15SCE	Curved	Sharp	15 cm / 6"		
	31-2023-18SC	Curved	Sharp	18 cm / 7"		
	31-2023-18SCE	Curved	Sharp	18 cm / 7"		
ç						
		31-2013	3-125SC		31-2023-125SC	31-2023-15SC
						31-2023-18SC
		31-201	3-95SC		31-2023-95SC	

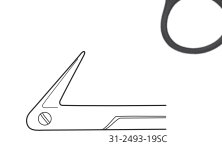
POTTS-SMITH SUPERCUT_

SuperCut scissors with longer blades. Available in three different angles. Used in vascular surgery.

* 31-2453-19SC Angled 25 19 cm / 7.5" 31-2473-19SC Angled 60 19 cm / 7.5" 31-2493-19SC Angled 125 19 cm / 7.5"



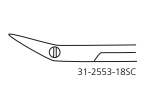




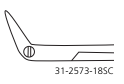
ZEPF SUPERCUT VASCULAR SCISSORS

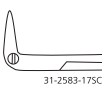
SuperCut scissors with angled blades for better reach of vessels etc. Used in vascular surgery.

*	31-2553-18SC	Angled 25	18 cm / 7"
	31-2563-18SC	Angled 45	18 cm / 7"
	31-2573-18SC	Angled 60	18 cm / 7"
	31-2583-17SC	Angled 90	17 cm / 6.75"
	31-2593-17SC	Angled 125	17 cm / 6.75"











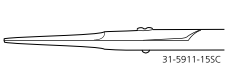
^{*} Photo shows this instrument



CASTANARES SUPERCUT_

Short sturdy face-lift scissors with very short, beveled blades for separating soft tissue and cutting skin.

* 31-5911-15SC Straight 15 cm / 6"

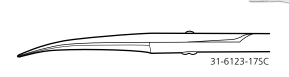




DAVIS SUPERCUT_

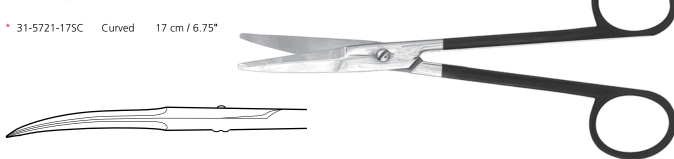
SuperCut face-lift scissors with tapered blades and sharp tips for precise cutting and dissection.

* 31-6123-17SC Curved 17 cm / 6.75"



REES SUPERCUT

SuperCut face-lift scissors, doublebeveled with semi-sharp outer blades for undermining skin flaps.



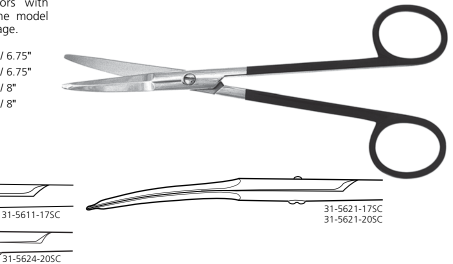
S



GORNEY SUPERCUT

SuperCut double-beveled face-lift scissors with flat tips and semi-sharp outer blades. One model with serrated blades to prevent tissue slippage.

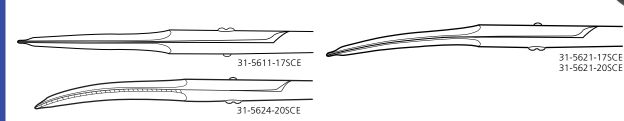
31-5611-17SC Straight 17 cm / 6.75" * 31-5621-17SC Curved 17 cm / 6.75" 31-5621-20SC Curved 20 cm / 8" 31-5624-20SC Curved Serrated 20 cm / 8"



GORNEY ERGONOMIC SUPERCUT

Ergonomic design to avoid fatigue in the hand. One model with serrated blades to prevent tissue slippage. Flat tips and semi-sharp outer blades.

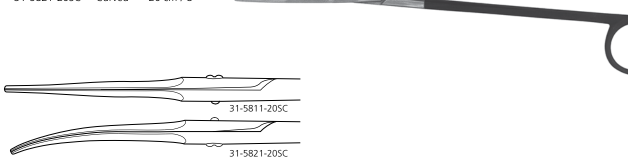
31-5611-17SCE Straight 17 cm / 6.75" * 31-5621-17SCE Curved 17 cm / 6.75" 31-5621-20SCE Curved 20 cm / 8" 31-5624-20SCE Curved Serrated 20 cm / 8"



ASTON SUPERCUT_

SuperCut double-beveled face-lift scissors with semi-sharp outer blades for undermining flaps.

* 31-5811-20SC Straight 20 cm / 8" 31-5821-20SC Curved 20 cm / 8"





FOMON SUPERCUT_

Serrated SuperCut scissors for cutting cartilage. Angled shanks for better visibility

* Fomon Scissor Serrated Angled Shanks 14 cm / 5.5"

Fomon SuperCut

COTTLE SUPERCUT _____

SuperCut scissors with heavy blades for cutting dorsal cartilage. Angled shanks for better visibility. Serrated blades.





Distrubuted by Zepf Surgical Instruments

590 Middle Road, Bayport, NY 11705 (631) 472-3441 Sales@ZepfSurgical.com ZepfSurgical.com

Learn More Here

