STILLE-Ekberg Ergo Scissors overview

All STILLE-Ekberg models are available as SuperCut XE and Diamond SuperCut, curved up or down. All models are 15cm 6".

Name/Model	Curved Up	Curved Down
STILLE-Ekberg Ergo Metzenbaum		
SuperCut XE	101-8175-153U	101-8175-153D
Diamond SuperCut	101-8175-153U-C	101-8175-153D-C
Delicate SuperCut XE	101-8173-153U	101-8173-153D
Delicate Diamond SuperCut	101-8173-153U-C	101-8173-153D-C
STILLE-Ekberg Ergo Stevens		
SuperCut XE	101-8167-153U	101-8167-153D
Diamond SuperCut	101-8167-153U-C	101-8167-153D-C
STILLE-Ekberg Ergo Ragnell		
SuperCut XE	101-8380-153U	101-8380-153D
Diamond SuperCut	101-8380-153U-C	101-8380-153D-C



STILLE - Surgical Perfection

high-quality surgical instruments and specialty tables to leading surgeons worldwide. We have done so for more instrument makers in Eskilstuna, Sweden. than 170 years.

renowned for their superior quality. We manage our business in two distinct business areas - Surgery and Patient Positioning.

STILLE is one of the oldest medical device companies in STILLE surgical instruments are considered state of the world. We develop, manufacture and sell proprietary the art by many surgeons around the world. All STILLE instruments are handcrafted as an art by highly skilled

The slender design and excellent balance are the STILLE's offering consists of a strong brand and products characteristics which make the STILLE Instruments easily recognizable. Their highly polished surface and delicate design make STILLE instruments lighter and easier to keep clean, thus more durable against discoloration and corrosion. All this provides STILLE instruments with a unique and outstanding feeling.

STILLE Surgical Inc.

943 Parkview Blvd Lombard, IL 60148 Phone: 1.800.6651614 sales.us@stille.se

Medizintechnik Handels GmbH 34317 Habichtswald-Ehlen

Distributed by:





STILLE-Ekberg Ergo Scissors

Setting the new standards of surgical perfection and reduced surgical fatigue



Surgical perfection. For life.

STILLE AB

Gustav III:s Boulevard 42

SE-169 73 Solna. Sweden

STILLE scissors are known for their delicacy and unsurpassed cutting ability. Once you try them, you will recognize the difference.

STILLE scissors are synonymous with perfection and ergonomics. They are light and well-balanced with a smooth, soft feel that follows every movement to be the natural extension of the hand. Regardless of the model they are perfectly precise – all the way to the tip. Now we take these unique features to the next level with the STILLE-Ekberg Ergo Scissors. The specially designed shanks in combination with the finger support offer a unique and relaxed grip helping to reduce surgical fatigue in advanced and time consuming procedures.

The new portfolio of STILLE-Ekberg Ergo Scissors is developed in close collaboration with Dr. Tomas Ekberg, Uppsala University Hospital, Sweden. Dr. Ekberg realized the need of the new design for better balance and reduced fatigue when performing time consuming and advanced procedures. The scissors are available in Metzenbaum, Metzenbaum delicate, Stevens and Ragnell tip configurations. The blades are available as curved up or down to match every surgeons preferences. All models are original STILLE SuperCut and can be delivered with the unique and super strong Diamond coating.

SuperCut

Many surgeons believe that the STILLE SuperCut are unsurpassed as the world's best surgical scissors. They are suitable for all types of soft tissue and the precision and performance are well known.

The revolutionary SuperCut scissors feature cutting surfaces that work together in a unique way. One blade is a scissor blade and the other is a knife blade to enable the scissors to cut precisely through the soft tissue. They provide maximum cutting power with minimal force and produce a perfect cut. The SuperCut sharpening makes the scissors suitable for both right and left handed users.



As a natural extension of the ongoing effort to create the perfect scissors, STILLE has once again set the new standards for enhanced ergonomic properties. Surgical scissors are normally held in a precise grip using the thumb and the middle or ring finger. For more time consuming procedures this can cause the hand to become fatigued faster. With the STILLE-Ekberg Ergo Scissors the ergonomics is taken to a new level as the hand will work closer to its normal resting position and get firm support by also adding the little finger as a part of the grip.

With a larger gap between the finger rings, tension and fatigue is countered and the hand can work more comfortably for a long period. All STILLE-Ekberg Ergo Scissors are designed with the original STILLE SuperCut with its unique characteristics. Scissor and knife sharpened blades work together for maximum cutting power with minimal effort and exact precision.



101-8175-153U STILLE-Ekberg Ergo Metzenbaum Diamond SuperCut 15 cm 6", Curved up

All models are available either as STILLE SuperCut XE or STILLE Diamond SuperCut

Tomas Ekberg, MD PhD

The new portfolio of STILLE-Ekberg Ergo Scissors is developed in close collaboration with Tomas Ekberg MD, PhD, Uppsala University Hospital, Sweden. Dr. Ekberg realized the need of the new design for better balance and reduced fatigue when performing time consuming and advanced procedures. Dr. Ekberg is a Senior Consultant and head of the department of Otorhinolaryngology and Head and Neck Surgery at the Uppsala University Hospital, Sweden.

STILLE SuperCut XE

There is a strong drive for replacing chrome in production driven by health safety, environmental concerns and the demand for sustainability and eco-efficiency. The new STILLE coating process is based on a thin layer diamond-like-carbon proprietary technology, aiming to reduce discoloration, improve instrument durability and help to create a more sustainable environment.



The new Diamond SuperCut series of scissors are fully coated with a new proprietary diamond-like-layer which outperforms anything you have experienced. It not only increases the life expectancy, it reduces the need of sharpening, is more resistant to corrosion and it's more environmental friendly.