

STILLE Surgical Instruments



Kirurgisk perfektion i närmare 180 år

I närmare 180 år har vi utvecklat och tillverkat de bästa kirurgiska instrumenten till världens mest krävande kirurger. Vi vill rikta ett stort tack till alla våra trogna kunder och samtidigt välkomna våra nya kunder. I den här katalogen presenterar vi vårt kompletta sortiment av STILLES original instrument.

Precision, hållbarhet och känsla är typiska egenskaper för alla STILLE-instrument. Den stora majoriteten är handgjorda av våra skickliga instrumentmakare Eskilstuna. Instrumentets resa från rundstål till ett färdigt instrument är lång, och består av många tillverkningssteg. STILLES unika tillverkningsmetod och användning av enbart det bästa materialet ger våra instrument deras unika känsla och hållbarhet.

I det första kapitlet hittar du våra saxar, allt från vanliga operationssaxar till våra unika SuperCut och Diamond SuperCut-saxar. Du hittar även STILLES pincetter, våra eleganta nålförare, peanger, klämmare, tänger, kyretter och hakar samt ett brett sortiment av mikroinstrument i både rostfritt stål och titan. Gemensamt för instrumenten är att de alla är smidiga med lätt gång. Deras balans, eleganta utformning och ergonomi möjliggör långa och komplicerade ingrepp med största säkerhet.

Fortfarande är vi mest stolta över att ha utvecklat världens första dubbelledade gougetång. Vi uppfann även världens första osteotom med det klassiska 8-kantiga handtaget. Båda har sedan dess kopierats många gånger, men en kopia kan aldrig mäta sig med originalet.

Kännetecknen för STILLES instrument är att de är lätta och gracila och fungerar perfekt under ingrepp som kräver extrem precision. Instrumenten blir en naturlig förlängning av kirurgens hand. Alltid med ett perfekt resultat.



Surgical Perfection for almost 180 years

For almost 180 years, we have developed and manufactured the best surgical instruments for the world's most demanding surgeons. We would like to extend a heartfelt thank you to all our loyal customers and a warm welcome to our new customers. In this catalog we present our complete range of STILLE original surgical instruments.

Precision, durability and feel are characteristic qualities of all STILLE instruments. The vast majority are handcrafted by our highly skilled instrument makers in Eskilstuna, west of Stockholm, Sweden. The instruments' journey from a rod of stainless steel to a finished instrument is a long one, involving multiple stages. STILLE's unique method of crafting its instrument materials, and its usage of only the very highest-grade steels, give our instruments their unique feel and durability.

In the first chapter, you will find our line of scissors, everything from common surgical models to our unique original SuperCut and Diamond SuperCut scissors. You'll also find STILLE forceps, our elegant needle holders, artery forceps, clamps, rongeurs, curettes and retractors as well as a wide range of micro instruments made of stainless steel and titanium. Common to all of our instruments is that they are smooth and easy to operate. Their outstanding balance, elegant design and ergonomics allow long and complex procedures with the utmost security.

We are still proud to have developed the world's first double-action bone ronguer. We also invented the world's first osteotome with the classic 8-sided handle. Both instruments have since then been copied many times, but a copy can't measure up to the original.

STILLE instruments are known to be light and graceful and to function perfectly during procedures requiring extreme precision. The instruments become a natural extension of the surgeon's hand – and the result is always perfect.

Innehåll | Table of contents | Inhaltsverzeichnis | Indice | Tabla de contenido | 目次

12 Saxar | Scissors | Scheren | Forbici | Tijeras | 剪刀 (はさみ)

- 16 **Ögonsaxar** | Eye Scissors | Augenscheren | Forbici oculistiche | Tijeras oculares | 眼科剪刀
- 17 **Ögonlockssaxar** | Blepharoplasty Scissors | Blepharoplastik-Scheren | Forbici per blefaroplastica | Tijeras de Blefaroplastia | 眼瞼形成用剪刀
- 18 **Dissektionssaxar** | Dissecting scissors | Präparierscheren | Forbici da dissezione | Tijeras para disección | 剥離・切離用剪刀
- 33 **Operations saxar** | Operating scissors | Chirurgische Scheren | Forbici chirurgiche | Tijeras para cirugía | 外科剪刀
- 36 **Tenotomisaxar** | Tenotomy scissors | Sehenscheren | Forbici per tenotomia | Tijeras para tenotomia | 腱切除用剪刀
- 40 **Kärlsaxar** | Vascular scissors | Gefässcheren | Forbici vascolari | Tijeras vasculares | 血管剪刀
- 42 **Nässaxar** | Nasal scissors | Nasenscheren | Forbici nasali | Tijeras nasales | 鼻用剪刀
- 46 **Face-lift saxar** | Face-lift scissors | Face-lift Scheren | Forbici face-lift | Tijeras face-lift | フェイスリフト用剪刀
- 49 **Trådföringssaxar** | Suture carrying scissors | Fadenführungsscheren | Forbici portafilo | Tijeras portahilos | 縫合糸保持剪刀
- 50 **Sutursaxar** | Suture scissors | Fadenscheren | Cesoi per suture | Cizallas para suturas | 抜糸用剪刀

52 Pincetter | Forceps | Pinzetten | Pinze | Pinzas | 鑷子 (ピンセット)

- 54 **Pincetter** | Forceps | Pinzetten | Pinze | Pinzas | 鑷子 (ピンセット)
- 57 **Anatomiska pincetter** | Dressing forceps | Anatomische Pinzetten | Pinze anatomiche da dissezione | Pinzas de disección | 包帶鑷子
- 59 **Durapincetter** | Dura forceps | Durapinzetten | Pinze per dura madre | Pinzas para dura-madre | 硬膜鑷子または5爪鑷子
- 60 **Irispincetter** | Iris forceps | Irispinzetten | Pinze per iride | Pinzas para iris | 眼科鑷子
- 61 **Kärlpincetter** | Vascular forceps | Gefässpinzetten | Pinze vascolari | Pinzas vasculares | 血管鑷子
- 62 **Diatermipincetter** | Diathermy forceps | Diathermiepinzetten | Pinze per diatermia | Pinzas para diatermia | ジアテルミー鑷子
- 63 **Knutpincetter** | Knot-holding forceps | Knüpfpinzetten | Pinze per nodi | Pinzas para nudos | 結び目保持鑷子

64 Peanger | Artery forceps | Arterienklemmen | Pinze emostatiche | Pinzas hemostáticas | 止血鉗子

- 66 **Peanger** | Artery forceps | Arterienklemmen | Pinze emostatiche | Pinzas hemostáticas | 止血鉗子
- 78 **Artär- och ligaturklämmare** | Artery and ligature clamps | Arterien- und Ligaturklemmen | Pinzas per arterie e legature | Pinzas para arterias y ligaduras | 結紮鉗子および剥離鉗子

80 Nålförare | Needle holders | Nadelhalter | Portaghi | Porta-agujas | 持針器

- 82 **Nålförare storlekstabell** | Needle holder in relation to suture size | Nadelhalter in Relation zur Stärke des Nahtmaterials | Il portaaghi in relazione alla misura della sutura | Porta-agujas en relación al tamaño de la sutura | 縫合糸サイズに適する持針器
- 83 **Nålförare** | Needle holders | Nadelhalter | Portaghi | Porta-agujas | 持針器
- 92 **Knuthållartänger** | Knot-holding Forceps | Knüpfzangen | Pinze portanodi | Pinzas para atar nudos | 結び目保持鉗子
- 93 **Ståltrådsroterare & hållare** | Wire Twisting & Holding Forceps | Draht-Dreh- und Haltezange | Pinza serra-fili | Pinzas cierra-hilos y pinzas para extraer alambres | ワイヤークルマ | ワイヤークルマ

94 Bentänger | Bone cutters and rongeurs | Knochen & hohlmeisselzangen | Cesoié per ossa & pinze sgorbie | Pinzas cortantes & pinzas-gubias | 骨剪刀および骨鉗子 (ロンジュール)

- 96 **Plattänger** | Flat pliers | Flachzangen | Tenaglia piatta | Alicates planos | ペンチ (シングルアクション)
- 97 **Extraktionstänger** | Extraction pliers | Extraktionszangen | Pinze d'estrazione | Pinzas de extracción | ペンチ (ダブルアクション)
- 98 **Benavbitare** | Bone cutting forceps | Knochensplitterzangen | Cesoié per ossa | Pinzas cortantes | 骨切り鉗子
- 100 **Gougetänger** | Bone rongeurs | Hohlmeisselzangen | Pinze-sgorbie | Pinzas-gubias | 骨鉗子 (ロンジュール)
- 108 **Benhållartänger** | Bone holding forceps | Knochenhalte-zangen | Tenaglie per ossa | Pinzas para hueso | 骨保持鉗子
- 109 **Trådavbitare** | Wire cutters | Drahtkneifzangen | Tenaglie tagliafili | Alicates corta-alambres | ワイヤークッター
- 111 **Laminektomistansar** | Laminectomy punches | Laminektomiestanzen | Pinze taglienti per laminectomia | Pinzas cortantes para laminectomía | 椎弓切除用パンチ (ケリソンパンチ)
- 113 **Bittänger** | Rongeurs for intervertebral discs | Bandscheiben-Rongeur | Pinze taglienti per dischi intervertebrali | Pinzas cortantes para discos intervertebrales | 骨鉗子 (ボーンロンジュール)

116 Klämmare | Clamps | Klemmen | Pinze | Pinzas | 血管鉗子および組織把持鉗子

- 118 **Colonklämmare** | Colon Clamps | Colonklemmen | Pinze per colon | Pinzas para colon | 結腸鉗子
- 119 **Galltänger** | Gall duct clamps | Gallenkanalklemmen | Pinze per vie biliari | Pinzas para conductos biliares | 胆管クランプ
- 120 **Universalklämmare** | Multi-purpose clamps | Mehrzweckklemmen | Pinze per applicazione universale | Pinzas de múltiple uso | 多目的クランプ
- 123 **Tangential occlusionsklämmare** | Tangential occlusion clamps | Tangential-Verschlussklemmen | Pinze per occlusione tangenziale | Pinzas tangentes de oclusion | 正接鉗子
- 125 **Perifera kärlklämmare** | Peripheral vascular clamps | Peripheralklemmen | Pinze per vasi periferici | Pinzas para vaso periférico | 末梢血管クランプ
- 126 **Anastomosklämmare** | Anastomosis clamps | Anastomosenklemmen | Pinze per anastomosi | Pinzas para anastomosis | 吻合クランプ
- 127 **Aorta anastomosklämmare** | Aortic-anastomosis clamps | Aorten-Anastomosenklemmen | Pinze per anastomosi dell'aorta | Pinzas para anastomosis aórtica | 大動脈吻合クランプ

- 128 **Aorta-aneurysmklämmare** | Aortic-aneurysm clamps | Aorten-Aneurysmenklemmen | Pinze per aneurisme aortiche | Pinzas de aneurisma aórtica | 大動脈瘤クランプ
- 129 **Carotisklämmare** | Carotid clamps | Carotisklemmen | Pinze carotidee | Pinzas para carótida | 頸動脈クランプ
- 130 **Profunda arteria femoralis klämmare** | Profunda femoral artery clamps | Profunda Arteria Femoralis Klemmen | Pinze per arteria femorale profunda | Pinzas para arteria femoral profunda | 大腿深動脈クランプ
- 131 **Dukklämmare** | Towel clamps | Tuchklemmen | Fissatele | Pinzas de campo | タオル鉗子
- 132 **Fattningstånger** | Intestinal grasping forceps | Darmfasszangen | Pinze per afferrare l'intestino | Pinzas para coger intestinos | 腸管把持鉗子
- 135 **Ringtänger** | Sponge holding forceps | Schwammzangen | Pinze per spugne | Pinzas para esponjas | スポンジ鉗子
- 137 **Klotånger** | Tenaculum forceps | Hakenzangen | Pinze per il collo dell'utero | Pinzas para coger el cuello del útero | 子宮支持鉗子スポンジ鉗子

140 **Hakar | Retractors | Wundhaken | Divaricatori | Separadores | 開創器、鉤、レトラクター**

- 142 **Hudhakar** | Skin hooks | Hauthäkchen | Uncini cutanei | Ganchos para piel | スキンフック
- 144 **Nervhakar** | Nerve hooks | Nervhäkchen | Uncini per nervi | Ganchos para nervios | 神経鉤
- 145 **Hakar** | Retractors | Wundhaken | Divaricatori | Separadores | 鉤(レトラクター)
- 151 **Bukhakar** | Abdominal retractors | Bauchdeckenhaken | Divaricatori addominali | Separadores abdominales | 開腹鉤
- 153 **Bukspatlar** | Abdominal spatulas | Bauchspatel | Spatole addominali | Espátulas abdominales | 腸ベラ
- 154 **Tracheotomihakar** | Trachea retractors | Trachealhaken | Divaricatori tracheali | Separadores para traquea | 気管支用レトラクター
- 155 **Självhållande hakar** | Self retaining retractors | Selbsthaltende Wundhaken | Autostatici divaricatori | Retención automática separadores | 開創器
- 157 **Revbensspridare** | Rib spreaders | Rippenspreizer | Divaricatori costali | Separadores costales | 開胸器
- 158 **Nässpekulum** | Nasal Specula | Nasenspekula | Speculi nasali | Espéculos nasales | 鼻鏡(スペキュラ)

160 **Slevar, Raspatorier, Elevatorier etc. | Curettes, Raspatories, Elevators etc. | Löffel, Raspatorien, Elevatorien etc. | Curette, Staccaperiostio, Elevatori etc. | Cucharillas, Legras, Elevadores etc. | 銳匙、やすり 骨膜起子**

- 162 **Uteruskyretter** | Uterine curettes | Uterusküretten | Curette uterine | Curetas uterinas | 子宮銳匙
- 163 **Slevar** | Bone curettes | Löffel | Curette | Cucharillas | 骨銳匙
- 164 **Raspatorier** | Raspatories | Raspatorien | Staccaperiostio | Legras | 骨膜剝離子
- 169 **Elevatorier** | Elevators | Elevatorien | Elevatori | Elevadores | 骨膜起子
- 173 **Dissektorer** | Dissectors | Dissektoren | Dissettori | Disecadores | 剝離子
- 174 **Raspar** | Rasps | Raspeln | Raspe | Escofinas | 骨やすり

176 Osteotomer, mejslar etc. | Osteotomes, Chisels etc. | Osteotome, Flachmeissel etc. | Osteotomi, Scalpelli etc. | Escoplos, Cinceles etc. | 両刃のみ 片刃のみ

178 **Osteotomer** | Osteotomes | Osteotome | Osteotomi | Escoplos | 両刃のみ

185 **Mejslar** | Chisels | Flachmeissel | Scalpelli | Cinceles | 片刃のみ

186 **Gougemejslar** | Gouges | Gouges | Sgorbie | Gubias | 丸刃のみ

187 **Prylar** | Awls | Pfrieme | Lesine | Escariadores | 穿孔器

188 **Hammare** | Mallets | Hämmer | Martelli | Martillos | 槌

190 Mikroinstrument | Micro instruments | Mikro-instrumente | Strumenti per microchirurgia | Instrumentos para microcirugia | マイクロ器具

194 **Mikrosaxar** | Micro scissors | Mikroscheren | Mikro forbici | Micro tijeras | マイクロ剪刀

196 **Mikropincetter** | Micro forceps | Mikropinzetten | Micro pinze | Micro pinzas | マイクロ鑷子

200 **Mikronålförare** | Micro needle holders | Mikronadelhalter | Micro portaghi | Micro porta-agujas | マイクロ持針器

204 Övriga instrument | Various instruments | Sonstige Instrumente | Altri strumenti | Instrumentos varios | 様々な器具

206 **Övriga instrument** | Various instruments | Sonstige Instrumente | Altri strumenti | Instrumentos varios | 様々な器具

215 **Implantat & instrument** | Implants & instruments | Implantate & Instrumente | Implantati & strumenti | Implantés & instrumentos | インプラントおよび器具

217 Register | Index | Verzeichnis | Indice | Índice | 索引

217 **Numeriskt index** | Numerical index | Nummernverzeichnis | Indice di numeri | Índice de números | 品番索

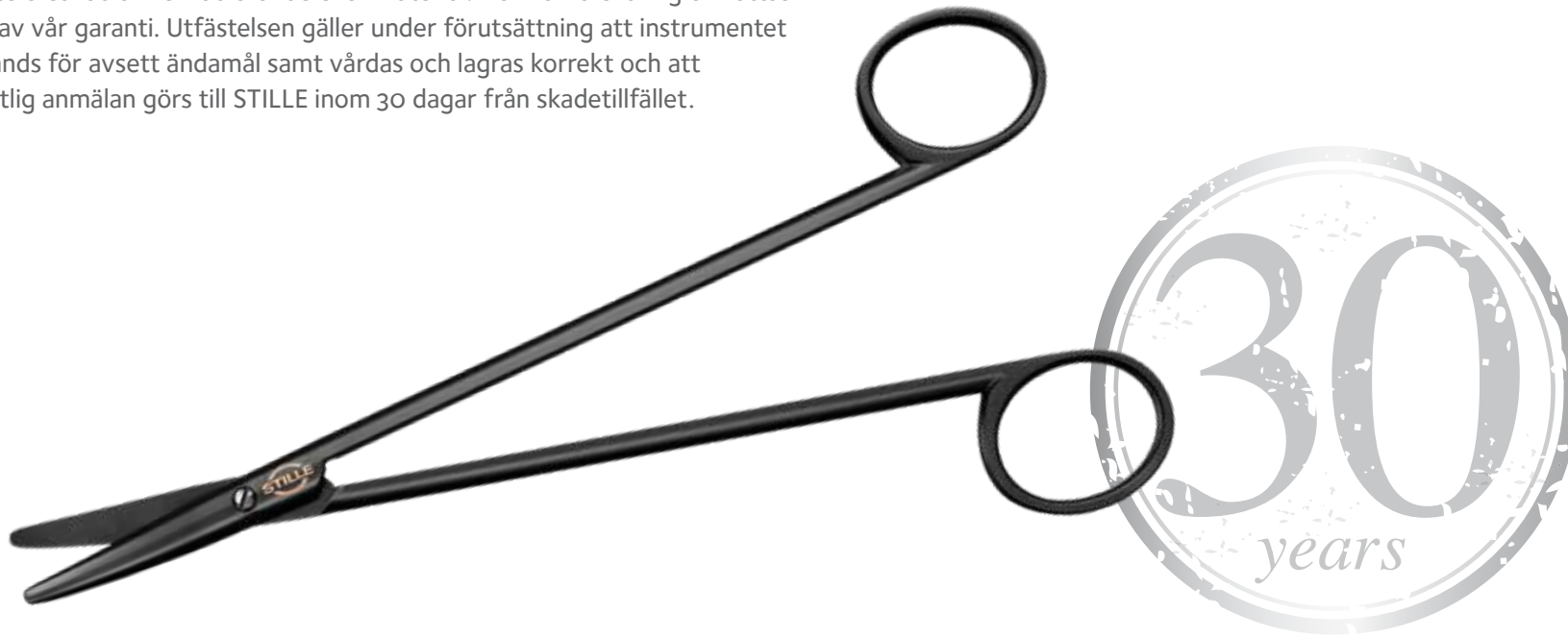
221 **Alfabetiskt register** | Alphabetical index | Alphabetisches Inhaltsverzeichnis | Índice alfabético | Índice alfabético | アルファベット索引

Garanti

Med avseende på utförande och material lämnar vi garanti på kirurgiska handinstrument av egen tillverkning. I en period av 30 år efter inköp, ersätter eller reparerar vi kostnadsfritt ett skadat instrument om skadan finnes orsakad av fel i utförande eller material. Normal förslitning omfattas inte av vår garanti. Utfästelsen gäller under förutsättning att instrumentet används för avsett ändamål samt vårdas och lagras korrekt och att skriftlig anmälan görs till STILLE inom 30 dagar från skadetillfället.

Guarantee

Surgical hand instruments manufactured by STILLE carry a guarantee in respect of materials and workmanship. For a period of 30 years after purchase, we will replace or repair a damaged instrument free of charge if the damage is found to have been caused by a defect in materials or workmanship. The guarantee is conditional on the instrument being used for the purpose intended, is cared for and stored correctly and that any claims are made in writing within 30 days of the damage occurring.



Historien

När Sverige med Serafimerlasarettet fick sitt första undervisningssjukhus 1752 tog den medicinska vården ett stort steg framåt. Men hundra år senare fanns det fortfarande inte fler än 200 kirurger i hela landet. Med inrättandet av Karolinska institutet 1810 förenades de två grenarna medicin och kirurgi och studenter utbildades nu i både invärtes och utvärtes sjukdomar. Dessutom anställde Karolinska institutet en instrumentmakare som utöver tillverkning även gav utbildning i instrumentvård.

Det var den verksamheten på Karolinska institutet som Albert Stille tog över 1841 när han startade sitt företag. Redan från början förde han en intensiv dialog med läkare och kirurger. Ofta vände de sig direkt till honom och hans medarbetare med förslag och instrumentmakarna var alltid lika ivriga att förverkliga deras idéer. Den här nära relationen mellan ett medicintekniskt företag och olika medicinska institutioner var avgörande för den snabba utvecklingen inom medicin och kirurgi under 1800-talet.

De nyvunna kunskaperna inom mikrobiologi ledde till att man började sterilisera instrument, vilket minskade smittorisken för såväl patienter som kirurger och operationsassistenter. Och med viktiga upptäckter inom anestesi och antiseptisk sårbehandling vågade sig kirurgerna på allt djärvare ingrepp. Med hjälp av förfinade instrument skaffade de sig snabbt nya viktiga erfarenheter.

STILLE var först i världen med den tvådelade bentången redan 1872. Även andra produkter som revbenstången och gipssaxen gick hela tiden hand i hand med den snabba utvecklingen. Den nickelpläterade förlossningstången kom 1877. Ytan stod emot påverkan från blod och var lättare att rengöra. Förnicklade instrument blev därefter standard på marknaden tills STILLE 1923 introducerade världens första instrument i rostfritt stål. Och med SuperCut 1982 skapades en unik kvalitets sax som fortfarande söker sin like i världen.

Albert Stille valdes 1868 in som ledamot av Svenska läkaresällskapet. *"För hans förtjänster om den kirurgiska och obstetriska instrumenttillverkningen i vårt land och de flera lyckliga dels egna uppfinningar, dels förbättringar av förutvarande modeller"*. Så löd rekommendationen från professorer och kirurger vid Serafimerlasarettet och Karolinska institutet. Nio år senare valdes även sonen Max in som ledamot.

Albert och Max Stille delade en äkta, livslång passion för att utveckla kvalitetsinstrument. Närmare 180 år senare lever deras fasta övertygelse, starka framåtanda och förtroagna samarbete med läkare och kirurger fortfarande kvar hos STILLE.



Karolinska institutet och Serafimerlasarettet på 1860-talet.
Karolinska Institute and Serafimer Hospital in the 1860's.

History

When the Serafimer Hospital in Stockholm became Sweden's first teaching hospital in 1752, medical care in the country took a great step forward. But one hundred years later there were still no more than 200 practicing surgeons in the country. With the establishment of the Karolinska Institute in 1810, the two branches, medicine and surgery, were united and students were educated in both internal and external diseases. In addition, the Karolinska Institute commissioned an instrument maker that went beyond manufacturing but also provided training regarding instrument care.

It was this business at the Karolinska Institute that Albert Stille took over in 1841 when he started his company. From the outset, he maintained an intensive dialogue with physicians and surgeons. Often, they turned directly to him and his colleagues with suggestions, and the instrument makers were always eager to realize their ideas. This close relationship between a medical device company and various medical institutions was crucial to the rapid developments that occurred in medicine and surgery in the 1800's.

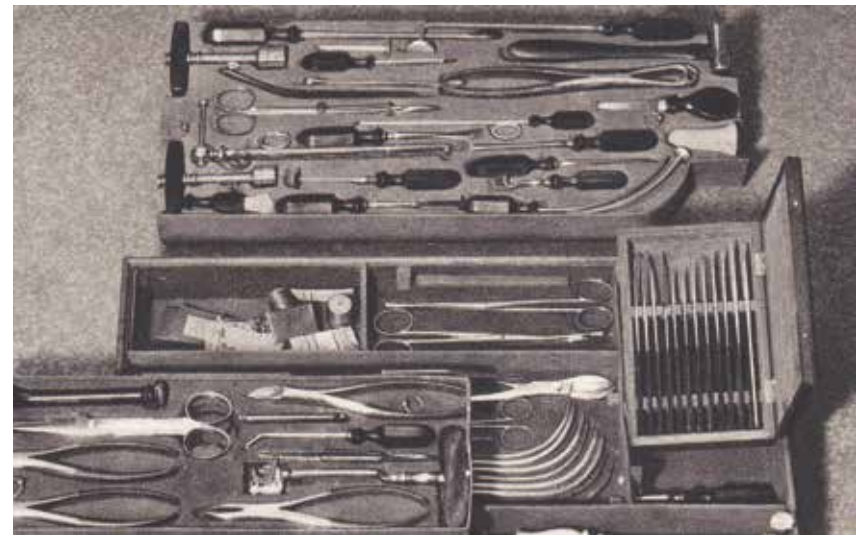
The newly gained knowledge in microbiology led to sterilization of instruments, which reduced the risk of infection for patients, surgeons and surgical assistants. And with important discoveries in anesthetics and antiseptic wound treatment, surgeons dared to undertake increasingly bold surgical procedures. With the help of sophisticated new instruments, surgeons rapidly acquired important new experience.

STILLE was the first in the world with the double-action bone rongeur as early as 1872. Other instruments like rib forceps and plaster scissors also contributed to the rapid development. The nickel-plated obstetrical forceps came in 1877. The surface was blood resistant and was easier to clean. Nickel-plated instruments became the market standard until 1923 when STILLE introduced the world's first stainless steel instruments. And

with the SuperCut in 1982, STILLE created a unique quality scissors that are still unmatched in the world.

In 1868 Albert Stille was elected as a member of the Swedish Society of Medicine. *"For his merits in the area of surgical and obstetrical instrument manufacturing in our country, and the success of their own inventions, and improvements to previous designs."* Those were the words at his induction from professors and surgeons at the Serafimer Hospital and the Karolinska Institute. Nine years later, his son Max was also voted in as a member.

Albert and Max Stille shared a genuine, lifelong passion for developing quality instruments. Almost 180 years later, their firm convictions, strong ambitions and earnest collaboration with physicians and surgeons still live on with STILLE.



Instrument för arméns sjukvård 1864.

Instruments for the Army Medical Corps 1864.

Hantverk och service

Järnsmede med manufaktur av knivar, saxar, tänger och hammare har länge varit hjärtat i Eskilstunas industrihistoriska arv. STILLE är det enda medicintekniska företag i världen som fortfarande tillverkar instrument från rundstål i egen smedja. Än idag kan man höra hur hejarhammare slår ut det uppvärmda stålämnet, rikthammarnas lätta slag mot skänklar och käftar och filarnas torra raspande mot det ohärdade stålet.

För instrumentmakarna har tillverkningen alltid behållit sin hantverksmässiga karaktär. Här förlitar man sig inte enbart på ritningar utan precis lika mycket på den egna känslan för funktion och egenskaper. Ett färdigt instrument fungerar som modell. Måtten sitter redan i nävarna. Instrumentmakarna känner den exakta böjningen med fingrarna och vet hur ett perfekt instrument känns i handen. Minsta defekt märks direkt.

Den där speciella fingertoppskänslan för funktion och egenskaper delar instrumentmakaren med kirurgen. Genom åren har STILLE samarbetat med en lång rad välkända kirurger över hela världen. De har på olika sätt

medverkat vid konstruktion och vidareutveckling. Deras erfarenhet och uppfinningsrikedom har ytterligare förfinat instrumenten. Därför kan en lång rad välkända kirurgers namn läggas till STILLES eget i sortimentet.

Instrumentmakarens sista arbetsmoment är att sätta firmamärket på det färdiga instrumentet. Under närmare 180 år har det kommit att stå för ett gediget hantverk, suverän funktion och överlägsen kvalitet. Det har gjort STILLE till ett osvikligt kännetecken för de unika instrumentegenskaper som kirurger världen över efterfrågar.

Alla instrument som regelbundet servas av STILLES skickliga instrumentmakare omfattas av en exklusiv 30-årsgaranti. Under servicen plockas instrumenten isär och rengörs in i minsta detalj, rörliga delar justeras och smörjs, saxblad slipas, eggar vässas, ytor renoveras och putsas innan instrumenten till slut funktionstestas. Den här noggranna omsorgen förlänger instrumentets livslängd och ökar patientsäkerheten.



Craftsmanship and Service

Iron working and the manufacture of knives, scissors, pliers and hammers have long been at the heart of the city of Eskilstuna's industrial heritage. STILLE is the only medical instrument maker in the world that still manufactures instruments from tubular steel in their own forge. Even today, one can hear the beat as the drop hammer flattens the heated steel slabs, the light blow of chasing hammers to the shanks and jaws, and the dry rasping of files against the unhardened steel.

For makers of precision surgical instruments, production has always maintained its artisanal character. They rely not only on drawings but, just as much, on their own sense of functionality and feature. A complete instrument works like a model. The dimensions are already in the hands. Instrument makers know the precise bend with their own fingers, and they know how a perfect instrument should feel in the human hand. Minimum defects are immediately evident.

Instrument makers share that special fingertip sense of functionality with the surgeon. Through the years, STILLE has collaborated with a long list of renowned surgeons the world over. They have contributed in various ways to the construction and further development. Their experience and ingenuity has helped to further refine surgical instruments. Therefore, many wellknown surgeons' names have been added to STILLE's wide range of instruments.

An instrument maker's final task is to put the company name on the finished instrument. For almost 180 years, it has come to stand for solid craftsmanship, superb performance and superior quality. This has made the STILLE name synonymous with the unique features and performance that surgeon's around the world demand.

All instruments that are regularly serviced by STILLE's skilled technicians are covered by an exclusive 30-year warranty. During the service process the instruments are disassembled and cleaned thoroughly, moving parts are adjusted and lubricated, scissor blades are sharpened, edges are honed, surfaces refinished and cleaned before the instruments undergo comprehensive testing. This meticulous maintenance prolongs the life of the instrument and increases patient safety.



“SCISSORS, PLEASE!” Kirurger över hela världen föredrar STILLES saxar. De är lätta och välbalanserade med en jämn, mjuk känsla som följer minsta rörelse så att saxen blir en naturlig förlängning av handen. Saxens utformning ger ett fast grepp med maximal klippförmåga för alla typer av mjuk vävnad. Oavsett modell är precisionen perfekt, hela vägen ut i spetsarna.

Sedan STILLE uppfann den första SuperCut-saxen redan 1982 har många försökt sig på att kopiera den. Men efter tre decennier kan fortfarande inget annat fabrikat mäta sig med denna handtillverkade supersax. En av de främsta egenskaperna är de specialdesignade skärytorna. Med ett saxslipat och ett knivslipat blad skär sig saxen mjukt och effektivt genom vävnaden. Snittet blir perfekt. Varje gång.

Saxsortimentet har utökats med ergonomiska saxar med vinklade skänklar för ett bekvämare grepp. Precis som alla andra saxar från STILLE är de högglanspolerade och kan vid service tas isär för enklare rengöring och sterilisering. Det ökar säkerheten för patient och kirurg samt förlänger instrumentets livstid. All service sköts av våra egna skickliga instrumentmakare. En sax från STILLE behåller sin höga kvalitet år efter år.

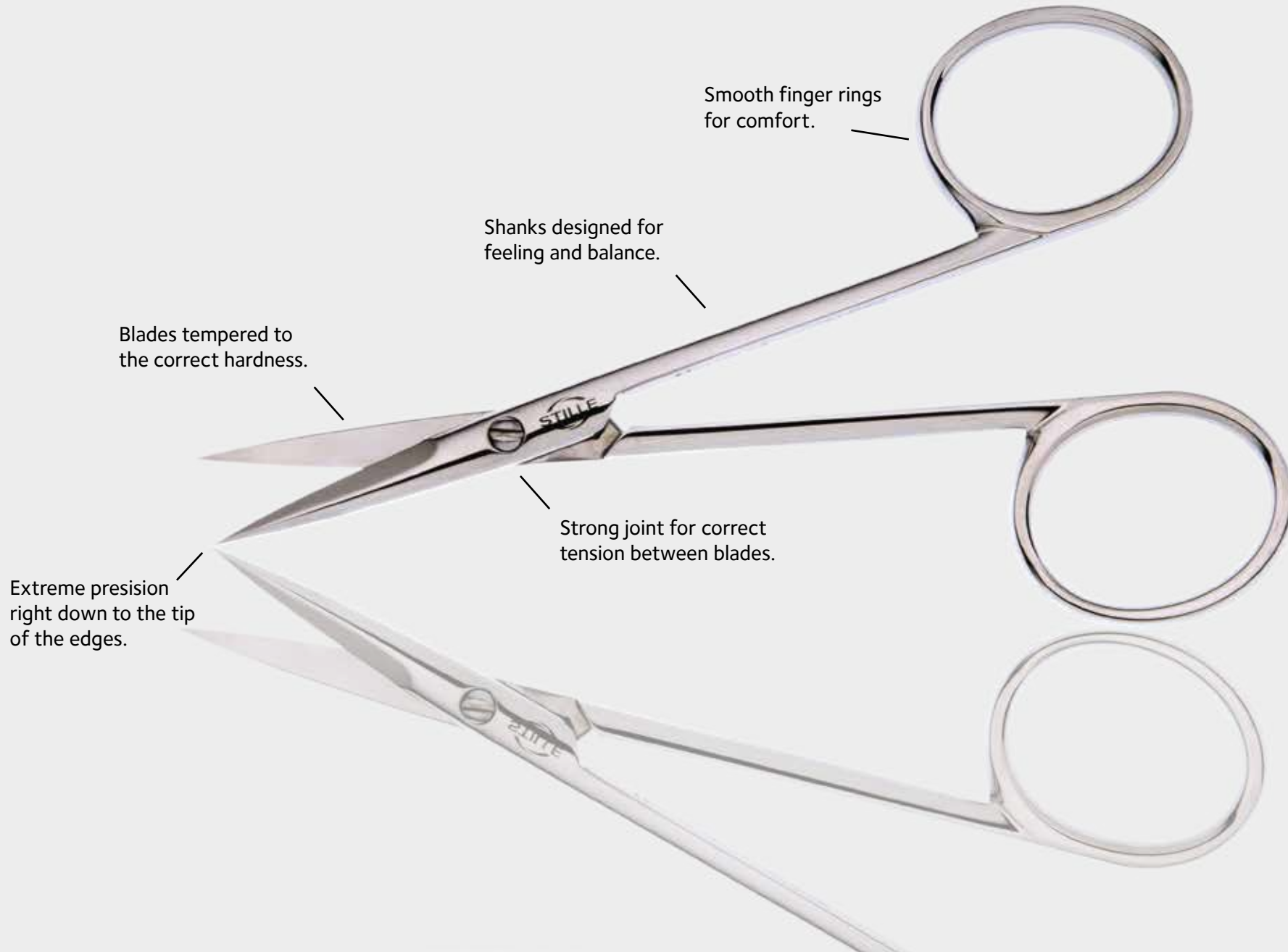


“SCISSORS, PLEASE!” Surgeons worldwide prefer scissors from STILLE. They are light and well-balanced with a smooth, soft feel that follows every movement so that the scissors become a natural extension of the hand. The scissor’s design provides a firm grip with maximum cutting power for all types of soft tissue. Regardless of the model they are perfectly precise – all the way to the tip.

Since STILLE invented the first SuperCut-scissors back in 1982, many have attempted to imitate the design. But after three decades no other brand can measure up to the handmade craftsmanship of the SuperCut. One of the main features is the specially designed cutting surfaces. With one scissor blade and one knife blade the scissors cut smoothly and efficiently through soft tissue. A perfect cut. Every time!

The product line has been expanded to include ergonomic scissors that feature angled handles for a more comfortable grip. Like all scissors from STILLE they are highly polished and can be disassembled for easy maintenance, cleaning and sterilization. This increases safety for the patient and the surgeon and extends the instrument’s effective lifetime. All service is handled by our own skilled craftsmen. A pair of scissors from STILLE retains their high quality year after year.

Saxar | Scissors | Scheren | Forbici | Tijeras | 剪刀 (はさみ)



Smooth finger rings
for comfort.

Shanks designed for
feeling and balance.

Blades tempered to
the correct hardness.

Strong joint for correct
tension between blades.

Extreme precision
right down to the tip
of the edges.



STILLE Ögonsax | STILLE Eye Scissors

ORIGINAL

Saxar har alltid tillhört STILLES storsäljare alltsedan de började tillverkas på 1800-talet. Genom åren har de ständigt förbättrats och fler specialmodeller har tillkommit. Idag finns de i totalt ca 200 varianter i alla storlekar och utformningar.

Originalsaxarna tillverkas i rostfritt stål av högsta kvalitet med högglanspolerad yta. De är välbalanserade med god skärstyrka ända ut i spetsarna och ligger bra i handen. Det finns originalsaxar för alla typer av mjukvävnad och de kan även användas för att klippa gasbinda, tråd och suturer.

SUPERCUT

Saxarnas sax uppfanns 1982. Många kirurger anser att SuperCut är världens absolut bästa kirurgisax. Den passar alla typer av mjuk vävnad och precisionen och prestandan är välkänd bland kirurger över hela världen.

Det revolutionerande med SuperCut är skärytorna som samarbetar på ett unikt sätt. Det ena bladet är saxslipat och det andra är knivslipat så att saxen skär sig fram genom vävnaden. Det ger maximal skärstyrka med minimal kraft och ett perfekt snitt. Slipningen gör saxen lämplig för både höger- och vänsterhänta. Trots många år på marknaden har ingen lyckats skapa en kopia som kan överträffa originalet.

STILLES nya beläggning på SuperCut görs med ett mycket tunt diamantliknande skikt av s.k. DLC-coating, som reducerar risken för missfärgning, ökar instrumentets hållbarhet och bidrar till en bättre miljö.

ORIGINAL

Scissors have always been STILLE's bestseller ever since they were first produced in the 1800's. Through the years they have been continually improved and more special models have been introduced. Currently, there are in total about 200 different varieties in all sizes and shapes.

Our original scissors are manufactured of the highest quality, polished stainless steel. They are well balanced with outstanding cutting power right down to the tips and they fit well in the surgeon's hand. There are original scissors for all types of soft tissue and they can also be used to cut gauze, wire and sutures.

SUPERCUT

These unique scissors were introduced in 1982. Many surgeons believe that the 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 among surgeons worldwide.

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 sharpening makes the scissors suitable for both right and left handed users. Despite many years on the market, other brands have not been able to create an imitation that can surpass the original SuperCut scissors.

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.



STILLE-Mayo SuperCut XE dissektionsax |
STILLE-Mayo SuperCut XE Dissecting Scissors

DIAMOND SUPERCUT

Våra nya STILLE Diamond SuperCut saxar tar kirurgiska saxar till en ny nivå. Vi välkomnar er att uppleva dissektion, klippegenskaper och hållbarhet som ni aldrig tidigare upplevt. Diamond SuperCut är handgjorda av våra skickliga instrumentmakare i Eskilstuna. Saxarna är helbelagda med en ny diamantliknande beläggning, som ökar hållbarheten, minskar behovet av återkommande slipning, är mer motståndskraftig mot korrosion och är mer miljövänlig. Den nya Diamond-beläggningen är validerad för att tåla de allt vanligare rengöringsprocesserna med väteperoxid.



Metzenbaum STILLE Diamond SuperCut dissektionssax
| Metzenbaum STILLE Diamond SuperCut Dissecting Scissors

ERGONOMISKA SAXAR

En naturlig fortsättning på arbetet med att skapa perfekta saxar har varit att vidareutveckla deras ergonomiska egenskaper. Kirurgiska saxar hålls normalt i ett precisionsgrepp med tummen och lång- eller ringfingret. Vid mer tidskrävande ingrepp tröttnas handen ut snabbare.

Lösningen är att vinkla skänklarna så att handen kan arbeta närmare sitt normala viloläge. Med ett större mellanrum mellan fingeröglorna motverkas spänningar och trötthet och handen orkar arbeta längre. Samtliga ergonomiska saxar är av modellen SuperCut med sina unika egenskaper. Sax- och knivslipade blad samverkar för maximal skärstyrka med minimal kraft och exakt precision.

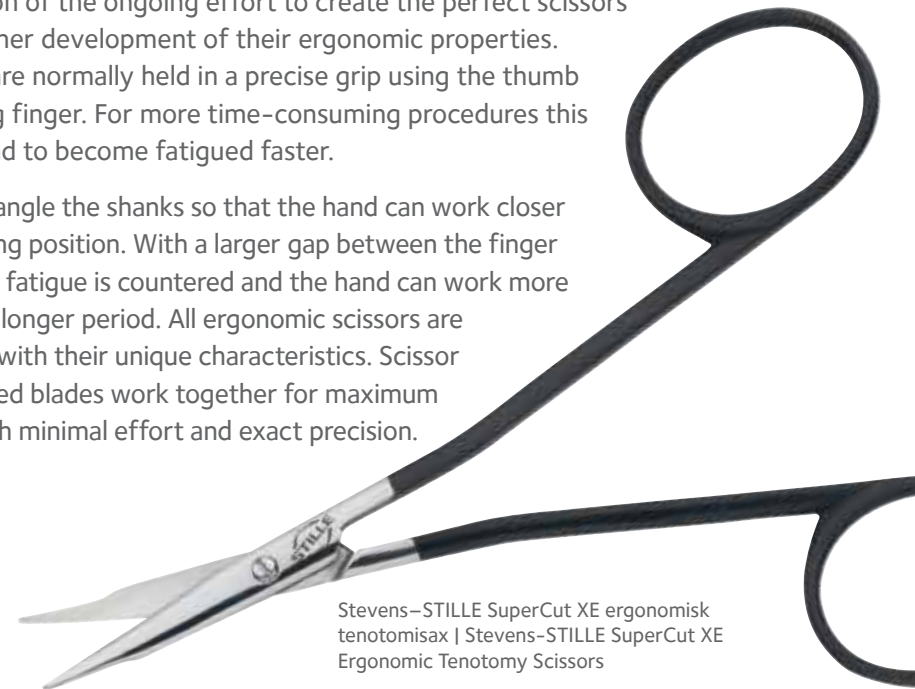
DIAMOND SUPERCUT

The new STILLE Diamond SuperCut redefines the industry standards and breaks the limits in instrument performance. We welcome you to experience dissection, cutting performance and durability like you've never felt before. The Diamond SuperCut series of scissors are hand-made to perfection in Sweden. The scissors are fully coated with a new proprietary diamond-like-layer. It not only increases the life expectancy, it reduces the need of sharpening, is more resistant to corrosion and it's more environmental friendly. The new Diamond coating is validated to withstand the more common hydro peroxide processes.

ERGONOMIC SCISSORS

A natural extension of the ongoing effort to create the perfect scissors has been the further development of their ergonomic properties. Surgical scissors are normally held in a precise grip using the thumb and middle or ring finger. For more time-consuming procedures this can cause the hand to become fatigued faster.

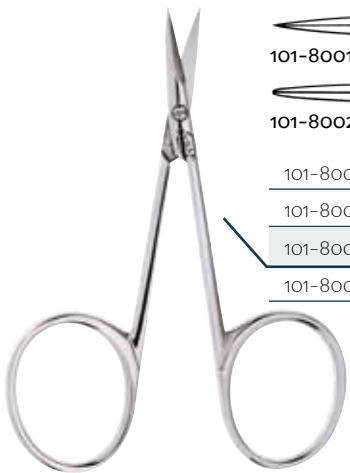
The solution is to angle the shanks so that the hand can work closer to its normal resting position. With a larger gap between the finger loops, tension and fatigue is countered and the hand can work more comfortably for a longer period. All ergonomic scissors are SuperCut models with their unique characteristics. Scissor and knife sharpened blades work together for maximum cutting power with minimal effort and exact precision.



Stevens-STILLE SuperCut XE ergonomisk
tenotomisax | Stevens-STILLE SuperCut XE
Ergonomic Tenotomy Scissors

STILLE ögonsax | STILLE Eye Scissors

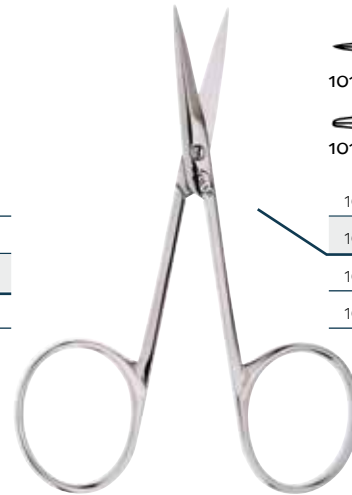
Delicate eye scissors with sharp or blunt tips and large finger rings. These are also called iris scissors and are used for nerves, tendons and vessels. They are intended for facial surgery and any type of delicate surgery. Beveled blades.



| | | | |
|----------|----------|-------|--------------|
| 101-8001 | | | |
| 101-8002 | | | |
| 101-8001 | Straight | Sharp | 9.5 cm 3.75" |
| 101-8002 | Straight | Blunt | 9.5 cm 3.75" |
| 101-8003 | Curved | Sharp | 9.5 cm 3.75" |
| 101-8004 | Curved | Blunt | 9.5 cm 3.75" |

STILLE ögonsax | STILLE Eye Scissors

Eye scissors for delicate work. Large finger rings for a comfortable grip. Beveled blades.



| | | | |
|----------|----------|-------|----------|
| 101-8010 | | | |
| 101-8011 | | | |
| 101-8010 | Straight | Sharp | 10 cm 4" |
| 101-8011 | Straight | Blunt | 10 cm 4" |
| 101-8015 | Curved | Sharp | 10 cm 4" |
| 101-8016 | Curved | Blunt | 10 cm 4" |

STILLE SuperCut XE ögonsax | STILLE SuperCut XE Eye Scissors

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

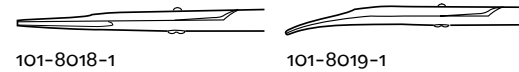
| | | |
|------------|--|--|
| 101-8010-1 | | |
| 101-8011-1 | | |

| | | | | |
|--------------|----------|-------|----------|---------|
| 101-8010-1 | Straight | Sharp | 10 cm 4" | |
| 101-8011-1 | Straight | Blunt | 10 cm 4" | |
| 101-8015-1 | Curved | Sharp | 10 cm 4" | |
| 101-8015-1-C | Curved | Sharp | 10 cm 4" | Diamond |
| 101-8016-1 | Curved | Blunt | 10 cm 4" | |



STILLE SuperCut XE ögonlockssax | STILLE SuperCut XE Blepharoplasty Scissors

Short delicate SuperCut XE scissors suitable for blepharoplasty.

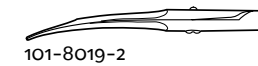


| | | |
|------------|----------|--------------|
| 101-8018-1 | Straight | 9.5 cm 3.75" |
| 101-8019-1 | Curved | 9.5 cm 3.75" |

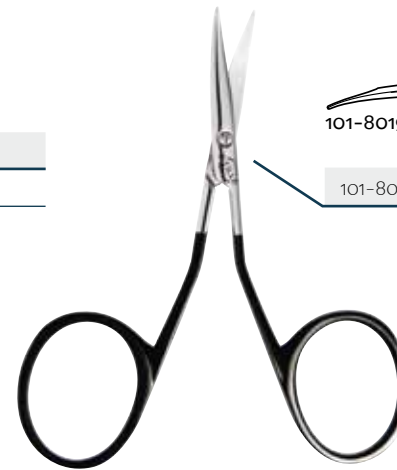


STILLE SuperCut XE ergonomisk ögonlockssax | STILLE SuperCut XE Ergonomic Blepharoplasty Scissors

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

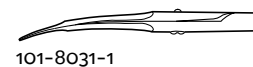


| | | |
|------------|--------|--------------|
| 101-8019-2 | Curved | 9.5 cm 3.75" |
|------------|--------|--------------|

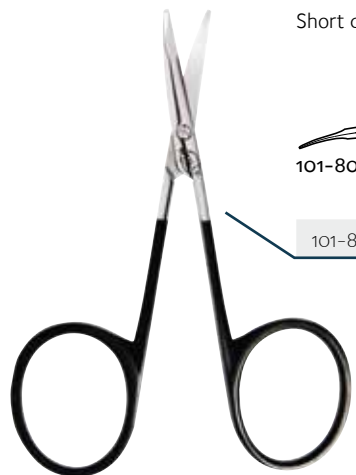


Ragnell STILLE SuperCut XE ögonlockssax | Ragnell STILLE SuperCut XE Blepharoplasty Scissors

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



| | | |
|------------|--------|--------------|
| 101-8031-1 | Curved | 9.5 cm 3.75" |
|------------|--------|--------------|

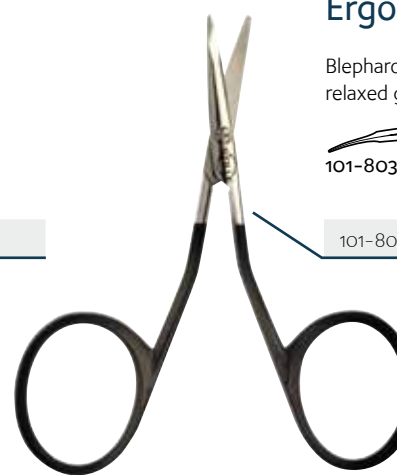


Ragnell STILLE SuperCut XE ergonomisk ögonlockssax | Ragnell STILLE SuperCut XE Ergonomic Blepharoplasty Scissors

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

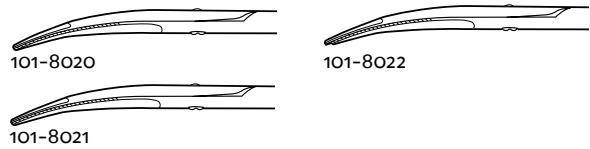


| | | |
|------------|--------|--------------|
| 101-8031-2 | Curved | 9.5 cm 3.75" |
|------------|--------|--------------|

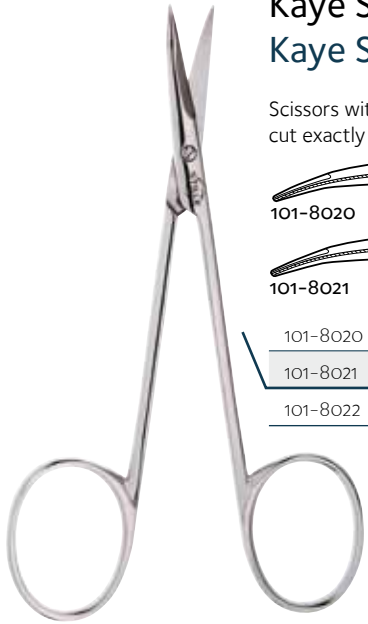


Kaye STILLE dissektionssax |
Kaye STILLE Dissecting Scissors

Scissors with serrated blades for "holding" the tissue, making it easier to cut exactly as far as intended.

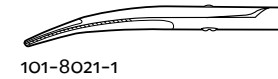


| | | | |
|----------|----------------|--------|------------|
| 101-8020 | Blunt serrated | Curved | 10 cm 4" |
| 101-8021 | Blunt serrated | Curved | 12.5 cm 5" |
| 101-8022 | Sharp serrated | Curved | 12.5 cm 5" |



Kaye STILLE SuperCut XE dissektionssax |
Kaye STILLE SuperCut XE Dissecting Scissors

SuperCut XE version for improved cutting performance.



| | | | |
|------------|----------------|--------|------------|
| 101-8021-1 | Blunt serrated | Curved | 12.5 cm 5" |
|------------|----------------|--------|------------|



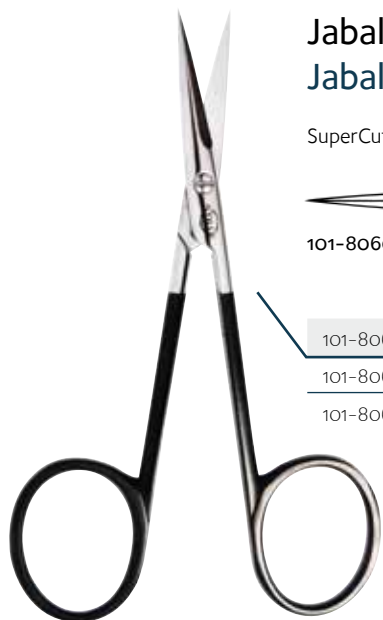
Jabaley STILLE dissektionssax |
Jabaley STILLE Dissecting Scissors

Sharp scissors suitable for hand surgery, where very strong scissors are used. Beveled blades.



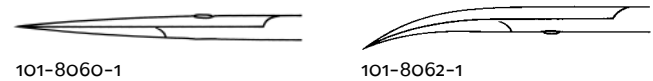
| | | |
|----------|----------|------------|
| 101-8060 | Straight | 12.5 cm 5" |
| 101-8062 | Curved | 12.5 cm 5" |



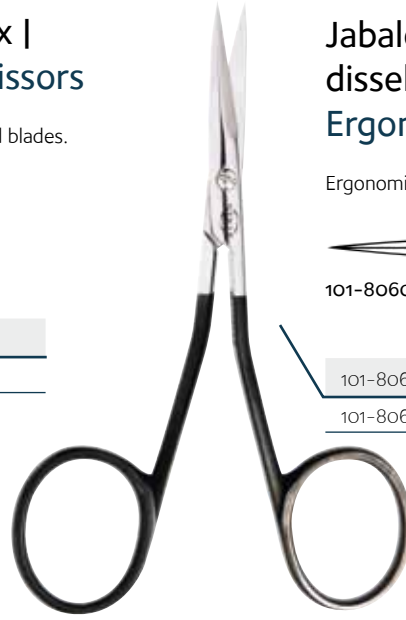


Jabaley STILLE SuperCut XE dissektionssax | Jabaley STILLE SuperCut XE Dissecting Scissors

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

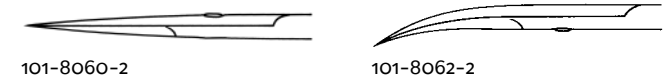


| | | | |
|--------------|----------|------------|---------|
| 101-8060-1 | Straight | 12.5 cm 5" | |
| 101-8060-1-C | Straight | 12.5 cm 5" | Diamond |
| 101-8062-1 | Curved | 12.5 cm 5" | |



Jabaley STILLE SuperCut XE ergonomisk dissektionssax | Jabaley STILLE SuperCut XE Ergonomic Dissecting Scissors

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

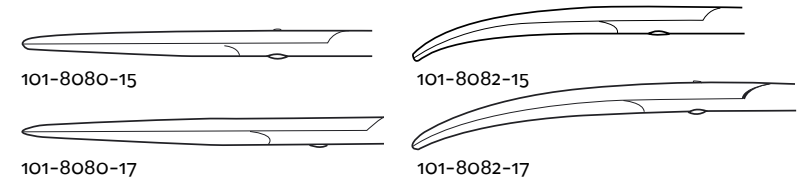


| | | | |
|------------|----------|------------|--|
| 101-8060-2 | Straight | 12.5 cm 5" | |
| 101-8062-2 | Curved | 12.5 cm 5" | |



Mayo STILLE dissektionssax | Mayo STILLE Dissecting Scissors

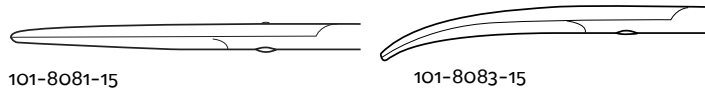
The most used scissors, for all types of surgery. Used for routine dissection and cutting in tissue. Beveled blades.



| | | | |
|-------------|----------|-------------|--|
| 101-8080-15 | Straight | 15 cm 6" | |
| 101-8080-17 | Straight | 17 cm 6.75" | |
| 101-8082-15 | Curved | 15 cm 6" | |
| 101-8082-17 | Curved | 17 cm 6.75" | |

Mayo STILLE SuperCut XE dissektionssax | Mayo STILLE SuperCut XE Dissecting Scissors

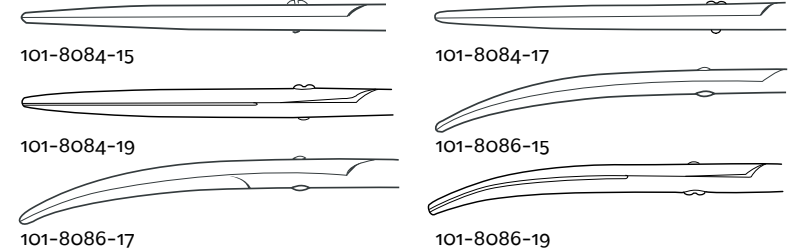
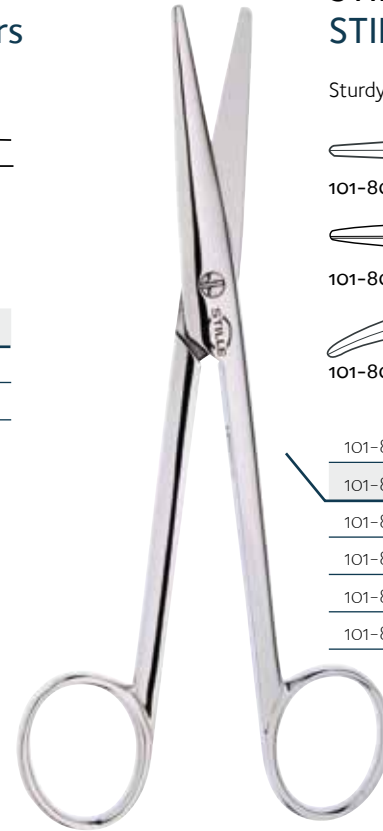
SuperCut XE dissecting scissors for tough tissue. Beveled blades.



| | | | |
|---------------|----------|----------|---------|
| 101-8081-15 | Straight | 15 cm 6" | |
| 101-8083-15 | Curved | 15 cm 6" | |
| 101-8083-15-C | Curved | 15 cm 6" | Diamond |

STILLE-Mayo dissektionssax | STILLE-Mayo Dissecting Scissors

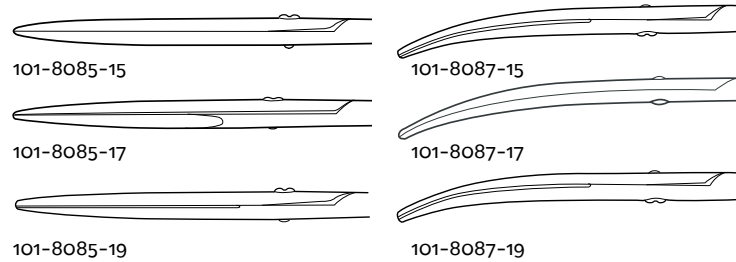
Sturdy dissecting scissors with rounded blades.



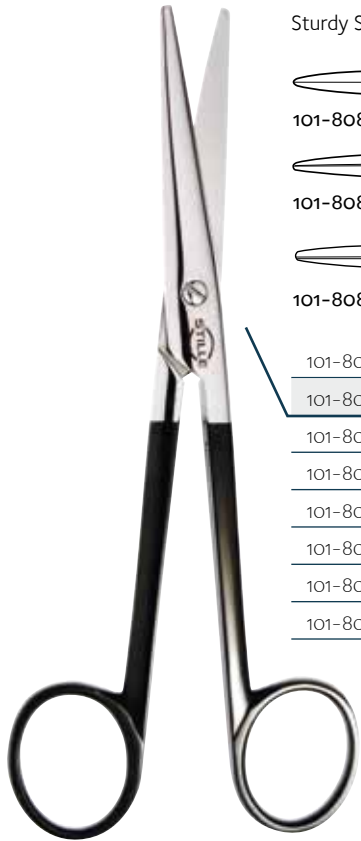
| | | | |
|-------------|----------------|----------|-------------|
| 101-8084-15 | Rounded blades | Straight | 15 cm 6" |
| 101-8084-17 | Rounded blades | Straight | 17 cm 6.75" |
| 101-8084-19 | Rounded blades | Straight | 19 cm 7.5" |
| 101-8086-15 | Rounded blades | Curved | 15 cm 6" |
| 101-8086-17 | Rounded blades | Curved | 17 cm 6.75" |
| 101-8086-19 | Rounded blades | Curved | 19 cm 7.5" |

STILLE-Mayo SuperCut XE dissektionssax | STILLE-Mayo SuperCut XE Dissecting Scissors

Sturdy Super Cut scissors with rounded blades for dissection of tough tissue.

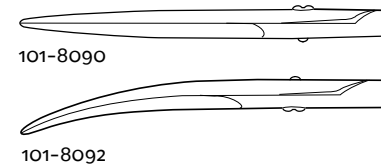


| | | | |
|---------------|----------------|----------|---------------------|
| 101-8085-15 | Rounded blades | Straight | 15 cm 6" |
| 101-8085-17 | Rounded blades | Straight | 17 cm 6.75" |
| 101-8085-17-C | Rounded blades | Straight | 17 cm 6.75" Diamond |
| 101-8085-19 | Rounded blades | Straight | 19 cm 7.5" |
| 101-8087-15 | Rounded blades | Curved | 15 cm 6" |
| 101-8087-17 | Rounded blades | Curved | 17 cm 6.75" |
| 101-8087-17-C | Rounded blades | Curved | 17 cm 6.75" Diamond |
| 101-8087-19 | Rounded blades | Curved | 19 cm 7.5" |



Mayo-Noble STILLE dissektionssax | Mayo-Noble STILLE Dissecting Scissors

Short and strong dissecting scissors mainly for orthopaedic surgeons. Beveled blades.

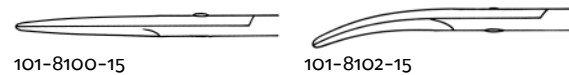


| | | |
|----------|----------|----------|
| 101-8090 | Straight | 18 cm 7" |
| 101-8092 | Curved | 18 cm 7" |



Baby Mayo STILLE dissektionssax | Baby Mayo STILLE Dissecting Scissors

Delicate version of the regular Mayo scissors. Mainly for plastic- and hand surgery. Beveled blades.



| | | |
|-------------|----------|----------|
| 101-8100-15 | Straight | 15 cm 6" |
| 101-8102-15 | Curved | 15 cm 6" |



**Sims STILLE dissektionssax |
Sims STILLE Dissecting Scissors**

Mainly used in gynecological and other pelvic surgery. Beveled blades.



101-8138

| | | |
|----------|--------|----------|
| 101-8138 | Curved | 20 cm 8" |
|----------|--------|----------|



**Baby Metzenbaum STILLE dissektionssax |
Baby Metzenbaum STILLE Dissecting Scissors**

Short, delicate dissecting scissors with rounded blades. Used in delicate surgery requiring small instruments.

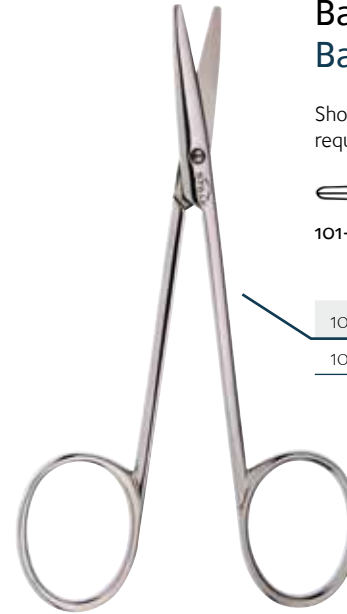


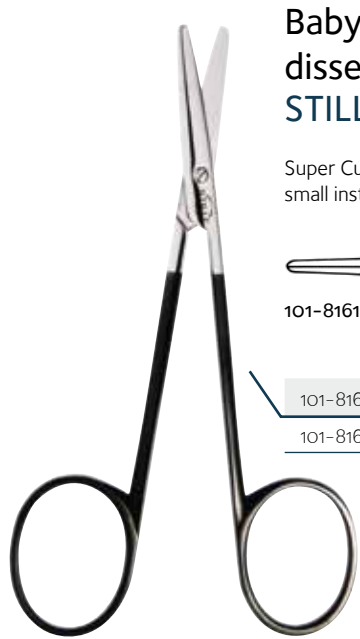
101-8160



101-8162

| | | |
|----------|----------|------------|
| 101-8160 | Straight | 12.5 cm 5" |
| 101-8162 | Curved | 12.5 cm 5" |





Baby Metzenbaum STILLE SuperCut XE dissektionssax | Baby Metzenbaum STILLE SuperCut XE Dissecting Scissors

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



101-8161



101-8163

| | | |
|----------|----------|------------|
| 101-8161 | Straight | 12.5 cm 5" |
| 101-8163 | Curved | 12.5 cm 5" |



Baby Metzenbaum STILLE Diamond SuperCut dissektionssax | Baby Metzenbaum STILLE Diamond SuperCut Dissecting Scissors

With Diamond coating for increased durability.



101-8163-C

| | | |
|------------|--------|------------|
| 101-8163-C | Curved | 12.5 cm 5" |
|------------|--------|------------|



Baby Metzenbaum STILLE SuperCut XE ergonomisk dissektionssax | Baby Metzenbaum STILLE SuperCut XE Ergonomic Dissecting Scissors

Ergonomic model for better control. Rounded blades.

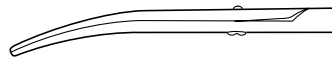


101-8163-2

| | | |
|------------|--------|------------|
| 101-8163-2 | Curved | 12.5 cm 5" |
|------------|--------|------------|

Metzenbaum STILLE gracil dissektionssax | Metzenbaum STILLE Delicate Dissecting Scissors

Short, delicate dissecting scissors with rounded blades. Used in delicate surgery requiring small instruments.



101-8172

101-8172-18 Curved delicate 18 cm 7"

101-8172-23 Curved delicate 23 cm 9"



Metzenbaum STILLE gracil SuperCut XE dissektionssax | Metzenbaum STILLE Delicate SuperCut XE Dissecting Scissors

Very delicate version with Super Cut edges and fine rounded tips.



101-8173-15



101-8173-18
101-8173-20

101-8173-15 Curved delicate

15 cm 6"

101-8173-18 Curved delicate

18 cm 7"

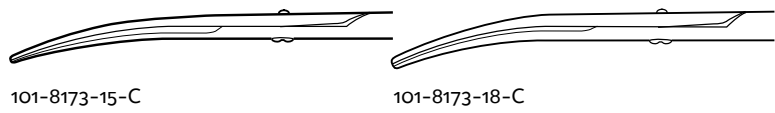
101-8173-20 Curved delicate

20 cm 8"



Metzenbaum STILLE gracil Diamond SuperCut dissektionssax | Metzenbaum STILLE Delicate Diamond SuperCut Dissecting Scissors

With Diamond coating for increased durability.

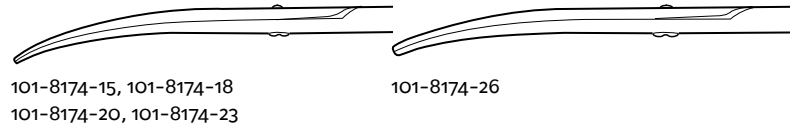


| | | |
|---------------|-----------------|----------|
| 101-8173-15-C | Curved delicate | 15 cm 6" |
| 101-8173-18-C | Curved delicate | 18 cm 7" |



Metzenbaum STILLE dissektionssax | Metzenbaum STILLE Dissecting Scissors

Dissecting scissors with rounded blades and tips. Used in all specialties for fine dissection. Metzenbaum is one of STILLE's most popular scissors model and is available in a variety of shapes and sizes.



| | | |
|-------------|--------|--------------|
| 101-8174-15 | Curved | 15 cm 6" |
| 101-8174-18 | Curved | 18 cm 7" |
| 101-8174-20 | Curved | 20 cm 8" |
| 101-8174-23 | Curved | 23 cm 9" |
| 101-8174-26 | Curved | 26 cm 10.25" |



STILLE-Ekberg Metzenbaum gracil SuperCut ergonomisk dissektionssax | STILLE-Ekberg Metzenbaum Delicate SuperCut Ergonomic Dissecting Scissors

Ergonomic STILLE-Ekberg version. Available with blades curved up or down, suitable for both left- and right-handed surgeons.



101-8173-153D



101-8173-153U

| | | |
|---------------|-------------|----------|
| 101-8173-153D | Curved down | 15 cm 6" |
| 101-8173-153U | Curved up | 15 cm 6" |



STILLE-Ekberg Metzenbaum gracil Diamond SuperCut ergonomisk dissektionssax | STILLE-Ekberg Metzenbaum Delicate Diamond SuperCut Ergonomic Dissecting Scissors

Diamond version for increased durability.



101-8173-153D-C



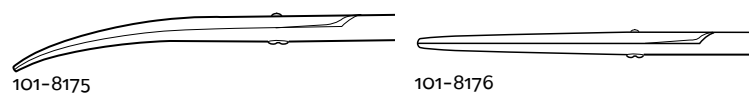
101-8173-153U-C

| | | |
|-----------------|-------------|----------|
| 101-8173-153D-C | Curved down | 15 cm 6" |
| 101-8173-153U-C | Curved up | 15 cm 6" |



Metzenbaum STILLE SuperCut XE dissektionssax | Metzenbaum STILLE SuperCut XE Dissecting Scissors

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



| | | |
|-------------|----------|--------------|
| 101-8175-15 | Curved | 15 cm 6" |
| 101-8175-18 | Curved | 18 cm 7" |
| 101-8175-20 | Curved | 20 cm 8" |
| 101-8175-23 | Curved | 23 cm 9" |
| 101-8175-26 | Curved | 26 cm 10.25" |
| 101-8175-30 | Curved | 30 cm 12" |
| 101-8175-33 | Curved | 33 cm 13" |
| 101-8176-15 | Straight | 15 cm 6" |
| 101-8176-18 | Straight | 18 cm 7" |
| 101-8176-20 | Straight | 20 cm 8" |
| 101-8176-23 | Straight | 23 cm 9" |
| 101-8176-26 | Straight | 26 cm 10.25" |



Metzenbaum STILLE Diamond SuperCut dissektionssax | Metzenbaum STILLE Diamond SuperCut Dissecting Scissors

Diamond version of the popular Metzenbaum STILLE SuperCut scissors, for increased durability.



| | | |
|---------------|--------|--------------|
| 101-8175-15-C | Curved | 15 cm 6" |
| 101-8175-18-C | Curved | 18 cm 7" |
| 101-8175-20-C | Curved | 20 cm 8" |
| 101-8175-23-C | Curved | 23 cm 9" |
| 101-8175-26-C | Curved | 26 cm 10.25" |
| 101-8175-30-C | Curved | 30 cm 12" |



Metzenbaum STILLE SuperCut XE ergonomisk dissektionssax | Metzenbaum STILLE SuperCut XE Ergonomic Dissecting Scissors

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



101-8175-152, 101-8175-182

| | | |
|--------------|--------|----------|
| 101-8175-152 | Curved | 15 cm 6" |
| 101-8175-182 | Curved | 18 cm 7" |



STILLE-Ekberg Metzenbaum SuperCut ergonomisk dissektionssax | STILLE-Ekberg Metzenbaum SuperCut Ergonomic Dissecting Scissors

Ergonomic STILLE-Ekberg version. Available with blades curved up or down, suitable for both left- and right-handed surgeons.



101-8175-153D



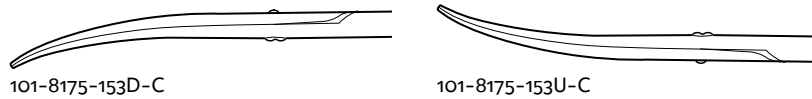
101-8175-153U

| | | |
|---------------|-------------|----------|
| 101-8175-153D | Curved down | 15 cm 6" |
| 101-8175-153U | Curved up | 15 cm 6" |



STILLE-Ekberg Metzenbaum Diamond SuperCut ergonomisk dissektionssax | STILLE-Ekberg Diamond Metzenbaum SuperCut Ergonomic Dissecting Scissors

Diamond version for increased durability.



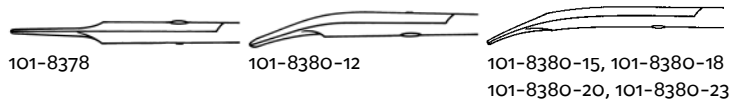
101-8175-153D-C Curved down 15 cm 6"

101-8175-153U-C Curved up 15 cm 6"



Ragnell STILLE dissektionssax | Ragnell STILLE Dissecting Scissors

Dissecting scissors with flat, rounded tips. Often used in plastic surgery. Is also called Killner by some manufacturers. The short models are used for undermining in plastic surgery and the long models are used for further dissection.

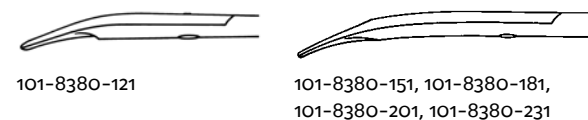


| | | |
|-------------|----------|------------|
| 101-8378 | Straight | 12.5 cm 5" |
| 101-8380-12 | Curved | 12.5 cm 5" |
| 101-8380-15 | Curved | 15 cm 6" |
| 101-8380-18 | Curved | 18 cm 7" |
| 101-8380-20 | Curved | 20 cm 8" |
| 101-8380-23 | Curved | 23 cm 9" |



Ragnell STILLE SuperCut XE dissektionssax | Ragnell STILLE SuperCut XE Dissecting Scissors

Super Cut version of the Ragnell scissors. For precise undermining of flaps.

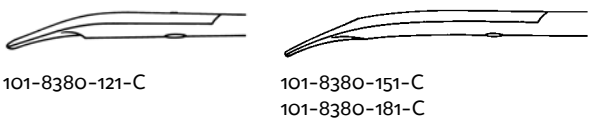


| | | |
|--------------|--------|------------|
| 101-8380-121 | Curved | 12.5 cm 5" |
| 101-8380-151 | Curved | 15 cm 6" |
| 101-8380-181 | Curved | 18 cm 7" |
| 101-8380-201 | Curved | 20 cm 8" |
| 101-8380-231 | Curved | 23 cm 9" |



Ragnell STILLE Diamond SuperCut dissektionssax | Ragnell STILLE Diamond SuperCut Dissecting Scissors

Diamond version of the Ragnell STILLE SuperCut scissors, for increased durability.

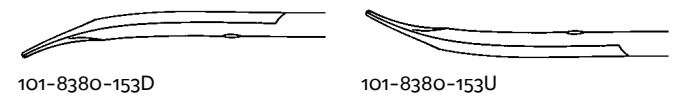


| | | |
|----------------|--------|------------|
| 101-8380-121-C | Curved | 12.5 cm 5" |
| 101-8380-151-C | Curved | 15 cm 6" |
| 101-8380-181-C | Curved | 18 cm 7" |



STILLE-Ekberg Ragnell SuperCut ergonomisk dissektionssax | STILLE-Ekberg Ragnell SuperCut Ergonomic Dissecting Scissors

Ergonomic STILLE-Ekberg version. Available with blades curved up or down, suitable for both left- and right-handed surgeons.

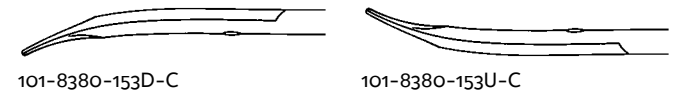


| | | |
|---------------|-------------|----------|
| 101-8380-153D | Curved down | 15 cm 6" |
| 101-8380-153U | Curved up | 15 cm 6" |



STILLE-Ekberg Ragnell Diamond SuperCut ergonomisk dissektionssax | STILLE-Ekberg Ragnell Diamond SuperCut Ergonomic Dissecting Scissors

Diamond version for increased durability.



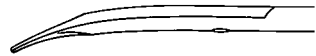
| | | |
|-----------------|-------------|----------|
| 101-8380-153D-C | Curved down | 15 cm 6" |
| 101-8380-153U-C | Curved up | 15 cm 6" |

Ragnell STILLE SuperCut XE ergonomisk dissektionssax | Ragnell STILLE SuperCut XE Ergonomic Dissecting Scissors

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



101-8380-122



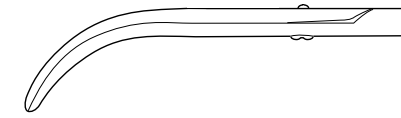
101-8380-152

| | | |
|--------------|--------|------------|
| 101-8380-122 | Curved | 12,5 cm 5" |
| 101-8380-152 | Curved | 15 cm 6" |



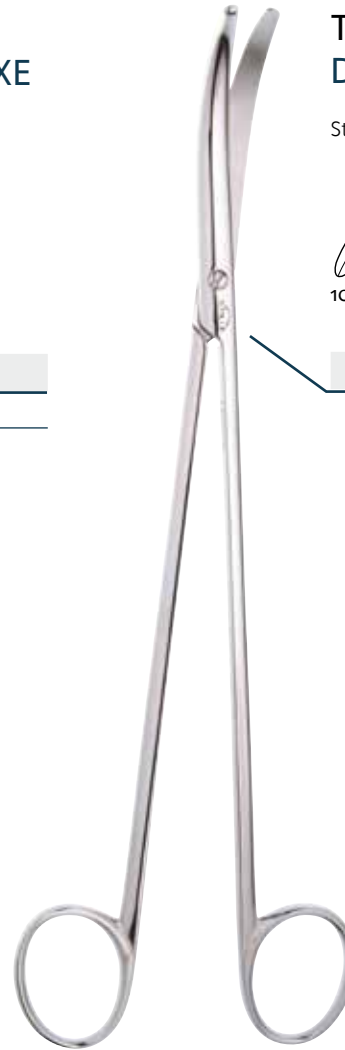
Thorek STILLE dissektionssax | Thorek STILLE Dissecting Scissors

Strongly curved dissecting scissors for good visibility. Rounded blades.



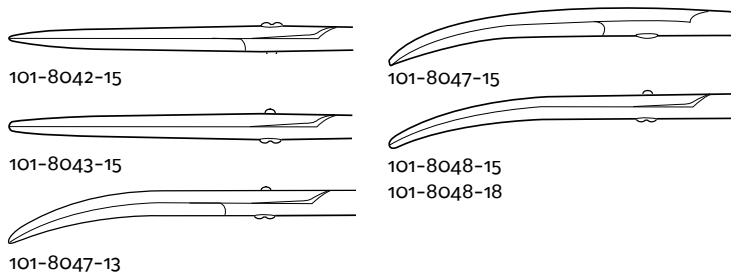
101-8470

| | | |
|----------|-----------------|-------------|
| 101-8470 | Strongly curved | 21 cm 8.25" |
|----------|-----------------|-------------|



STILLE Cooper operations sax | STILLE Cooper Operating Scissors

General purpose utility scissors, often used for sutures, gauze etc. Beveled blades.

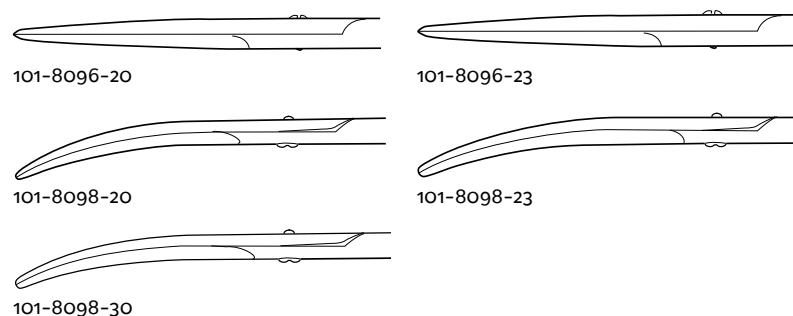


| | | | |
|-------------|-------------|----------|---------------|
| 101-8042-15 | Sharp/blunt | Straight | 15 cm 6" |
| 101-8043-15 | Blunt/blunt | Straight | 15 cm 6" |
| 101-8047-13 | Sharp/blunt | Curved | 13.5 cm 5.25" |
| 101-8047-15 | Sharp/blunt | Curved | 15 cm 6" |
| 101-8048-15 | Blunt/blunt | Curved | 15 cm 6" |
| 101-8048-18 | Blunt/blunt | Curved | 18 cm 7" |

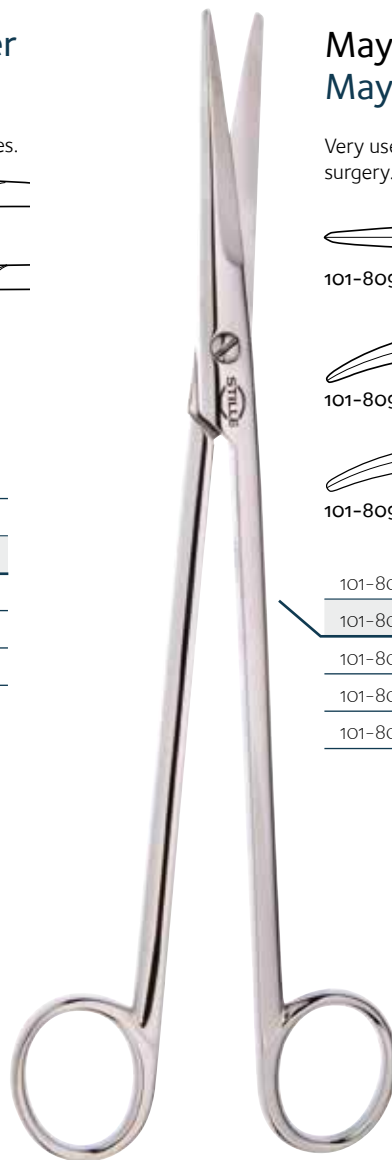


Mayo-Harrington STILLE operations sax | Mayo-Harrington STILLE Operating Scissors

Very useful operating scissors for deep surgery like gynecology and thoracic surgery. Beveled blades.

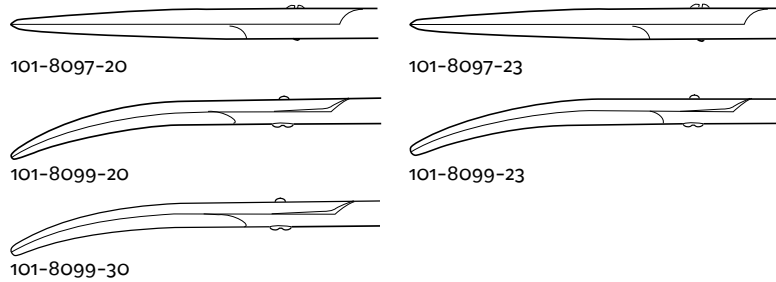


| | | |
|-------------|----------|-----------|
| 101-8096-20 | Straight | 20 cm 8" |
| 101-8096-23 | Straight | 23 cm 9" |
| 101-8098-20 | Curved | 20 cm 8" |
| 101-8098-23 | Curved | 23 cm 9" |
| 101-8098-30 | Curved | 30 cm 12" |



Mayo-Harrington STILLE SuperCut XE operations sax | Mayo-Harrington STILLE SuperCut XE Operating Scissors

Operating Super Cut scissors useful for several surgical disciplines. Beveled blades.



| | | |
|-------------|----------|-----------|
| 101-8097-20 | Straight | 20 cm 8" |
| 101-8097-23 | Straight | 23 cm 9" |
| 101-8099-20 | Curved | 20 cm 8" |
| 101-8099-23 | Curved | 23 cm 9" |
| 101-8099-30 | Curved | 30 cm 12" |



Boyd-STILLE tonsillsax | Boyd-STILLE Tonsil Scissors

Scissors with sharp tips and S-shaped shanks for greater visibility. Rounded blades.



101-8420 Curved S-shaped shanks 17 cm 6.75"



Ragnell STILLE operations sax | Ragnell STILLE Operating Scissors

Mammary plastic scissors intended for breast surgery. Rounded blades.



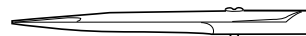
101-8460

101-8460 Angled 17 cm 6.75"



König-STILLE nageluppklippnings sax | König-STILLE Nail-splitting Scissors

Nail-splitting scissors, for cutting up ingrown nails. Beveled blades.



101-8580

101-8580 Straight 15 cm 6"



Stevens-STILLE tenotomisax | Stevens-STILLE Tenotomy Scissors

Tenotomy scissors with rounded, very thin blades and tapered tips. Used in plastic surgery and hand surgery for cutting with extreme precision in small incisions.

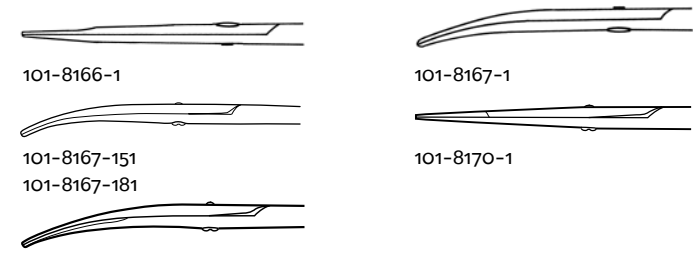


| | | |
|----------|----------|------------|
| 101-8166 | Straight | 12.5 cm 5" |
| 101-8167 | Curved | 12.5 cm 5" |



Stevens-STILLE SuperCut tenotomisax | Stevens-STILLE SuperCut Tenotomy Scissors

Very popular SuperCut XE scissors for precise cutting and dissection of fine tissues. Rounded blades.



| | | |
|--------------|----------|--------------|
| 101-8166-1 | Straight | 12.5 cm 5" |
| 101-8167-1 | Curved | 12.5 cm 5" |
| 101-8167-151 | Curved | 15 cm 6" |
| 101-8167-181 | Curved | 18 cm 7" |
| 101-8170-1 | Straight | 9.5 cm 3.75" |
| 101-8171-1 | Curved | 9.5 cm 3.75" |



Stevens-STILLE Diamond SuperCut tenotomisax | Stevens-STILLE Diamond SuperCut Tenotomy Scissors

Diamond version for increased durability.



101-8167-1-C



101-8167-151-C

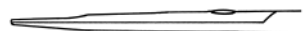
101-8167-181-C

| | | |
|----------------|--------|------------|
| 101-8167-1-C | Curved | 12.5 cm 5" |
| 101-8167-151-C | Curved | 15 cm 6" |
| 101-8167-181-C | Curved | 18 cm 7" |



Stevens-STILLE SuperCut XE ergonomisk tenotomisax | Stevens-STILLE SuperCut XE Ergonomic Tenotomy Scissors

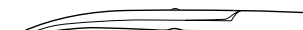
Ergonomic design of the popular Stevens SuperCut XE tenotomy scissors.



101-8166-2



101-8167-2



101-8167-152

101-8167-182

| | | |
|--------------|----------|------------|
| 101-8166-2 | Straight | 12.5 cm 5" |
| 101-8167-2 | Curved | 12.5 cm 5" |
| 101-8167-152 | Curved | 15 cm 6" |
| 101-8167-182 | Curved | 18 cm 7" |



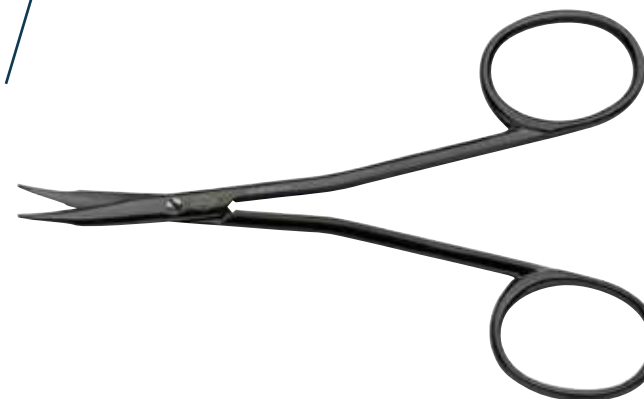
Stevens-STILLE Diamond SuperCut ergonomisk tenotomisax | Stevens-STILLE Diamond Ergonomic SuperCut Tenotomy Scissors

Diamond version for increased durability.



101-8167-2-C

101-8167-2-C Curved 12.5 cm 5"



STILLE-Ekberg Stevens SuperCut ergonomisk tenotomisax | STILLE-Ekberg Stevens Ergonomic SuperCut Tenotomy Scissors

Ergonomic STILLE-Ekberg version. Available with blades curved up or down, suitable for both left- and right-handed surgeons.



101-8167-153D



101-8167-153U

| | | |
|---------------|-------------|----------|
| 101-8167-153D | Curved down | 15 cm 6" |
|---------------|-------------|----------|

| | | |
|---------------|-----------|----------|
| 101-8167-153U | Curved up | 15 cm 6" |
|---------------|-----------|----------|



STILLE-Ekberg Stevens Diamond SuperCut ergonomisk tenotomisax | STILLE-Ekberg Stevens Diamond Ergonomic SuperCut Tenotomy Scissors

Diamond version for increased durability.



101-8167-153D-C



101-8167-153U-C

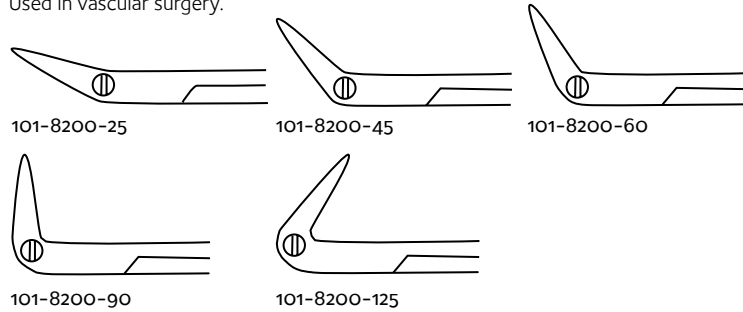
| | | |
|-----------------|-------------|----------|
| 101-8167-153D-C | Curved down | 15 cm 6" |
|-----------------|-------------|----------|

| | | |
|-----------------|-----------|----------|
| 101-8167-153U-C | Curved up | 15 cm 6" |
|-----------------|-----------|----------|



STILLE SuperCut XE kärlsax | STILLE SuperCut XE Vascular Scissors

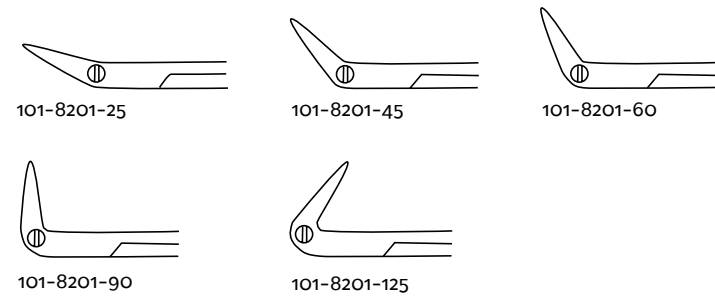
Super Cut scissors with angled blades for better reach of vessels etc.
Used in vascular surgery.



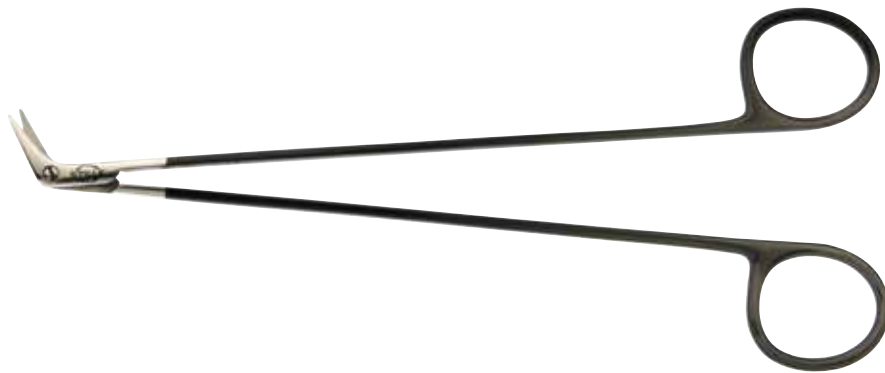
| | | |
|--------------|-------------|-------------|
| 101-8200-25 | Angled 25° | 18 cm 7" |
| 101-8200-45 | Angled 45° | 18 cm 7" |
| 101-8200-60 | Angled 60° | 18 cm 7" |
| 101-8200-90 | Angled 90° | 17 cm 6.75" |
| 101-8200-125 | Angled 125° | 17 cm 6.75" |

STILLE SuperCut XE kärlsax | STILLE SuperCut XE Vascular Scissors

Extra delicate version of the popular STILLE Vascular Scissor with shorter and thinner blades.



| | | |
|--------------|-------------|-------------|
| 101-8201-25 | Angled 25° | 18 cm 7" |
| 101-8201-45 | Angled 45° | 18 cm 7" |
| 101-8201-60 | Angled 60° | 18 cm 7" |
| 101-8201-90 | Angled 90° | 17 cm 6.75" |
| 101-8201-125 | Angled 125° | 17 cm 6.75" |



STILLE-Lund kärlsax | STILLE-Lund Vascular Scissors

Vascular scissors with one sharp and one probe-pointed blade for precise handling of fine blood vessels. Popular model in pathology procedures.

| | | | | |
|------------|-----------------------|------|----------|----------|
| 101-8490 | 1 probe-pointed blade | | Straight | 15 cm 6" |
| 101-8490-2 | 1 probe-pointed blade | Ergo | Straight | 15 cm 6" |



**Fomon STILLE nässax |
Fomon STILLE Nasal Scissors**

Scissors for rhinoplasty. Double-beveled blades.



101-8025

| | | |
|----------|--------|------------|
| 101-8025 | Curved | 12.5 cm 5" |
|----------|--------|------------|



**Joseph STILLE nässax |
Joseph STILLE Nasal Scissors**

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



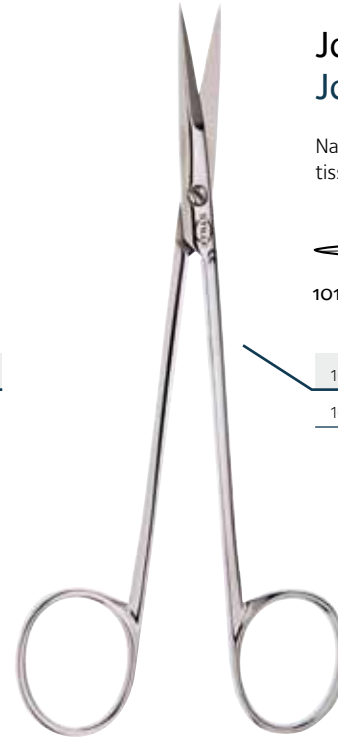
101-8110



101-8115

| | | |
|----------|----------|----------|
| 101-8110 | Straight | 15 cm 6" |
|----------|----------|----------|

| | | |
|----------|--------|----------|
| 101-8115 | Curved | 15 cm 6" |
|----------|--------|----------|



**Joseph STILLE SuperCut XE nässax | Joseph
STILLE SuperCut XE Nasal Scissors**

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



101-8110



101-8115

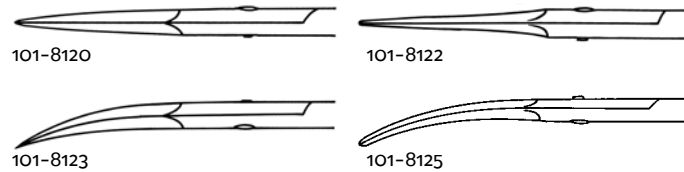
| | | |
|------------|----------|----------|
| 101-8110-1 | Straight | 15 cm 6" |
|------------|----------|----------|

| | | |
|------------|--------|----------|
| 101-8115-1 | Curved | 15 cm 6" |
|------------|--------|----------|

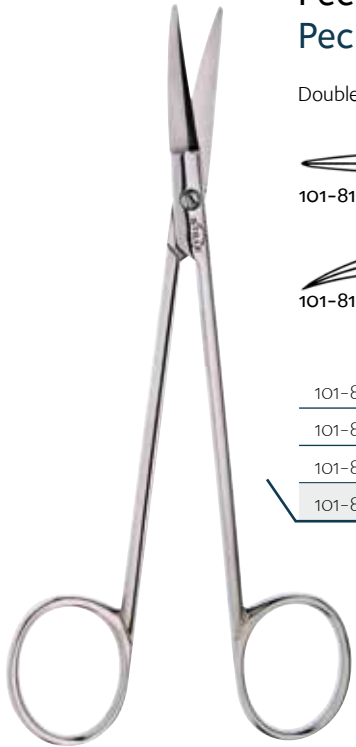


Peck-Joseph STILLE nässax | Peck-Joseph STILLE Nasal Scissors

Double-beveled scissors for rhinoplasty.

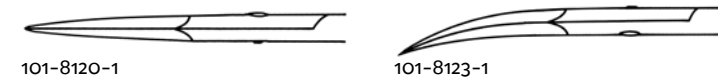


| | | | |
|----------|-------|----------|----------|
| 101-8120 | Sharp | Straight | 15 cm 6" |
| 101-8122 | Blunt | Straight | 15 cm 6" |
| 101-8123 | Sharp | Curved | 15 cm 6" |
| 101-8125 | Blunt | Curved | 15 cm 6" |



Peck-Joseph STILLE SuperCut XE nässax | Peck-Joseph STILLE SuperCut XE Nasal Scissors

Double-beveled scissors for rhinoplasty.



| | | | |
|------------|-------|----------|----------|
| 101-8120-1 | Sharp | Straight | 15 cm 6" |
| 101-8123-1 | Sharp | Curved | 15 cm 6" |



STILLE SuperCut XE nässax | STILLE SuperCut XE Nasal Scissors

SuperCut XE nasal scissors for excision of cartilage.



101-8411

101-8411 Straight Angled shanks 18 cm 7"



STILLE Fomon SuperCut XE nässax | STILLE Fomon SuperCut XE Nasal Scissors

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



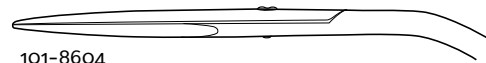
101-8425

101-8425 Serrated blades Angled shanks 14 cm 5.5"



STILLE Cottle SuperCut XE nässax | STILLE Cottle SuperCut XE Nasal Scissors

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



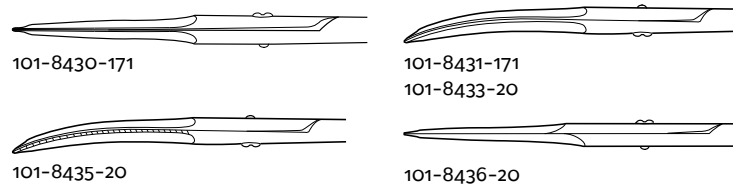
101-8604

101-8604 Serrated blades Angled shanks 16 cm 6.25"



Gorney STILLE SuperCut XE Face-lift sax | Gorney STILLE SuperCut XE Face-lift scissors

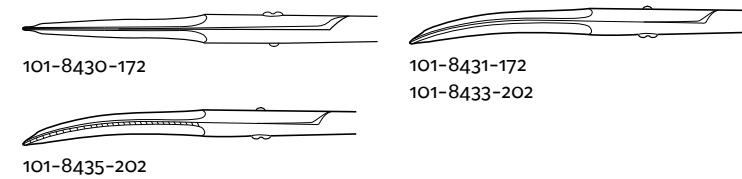
Super Cut double-beveled face-lift scissors with flat tips and semi-sharp outer blades. Two models with serrated blades to prevent tissue slippage.



| | | | |
|--------------|----------|----------|-------------|
| 101-8430-171 | Straight | | 17 cm 6.75" |
| 101-8431-171 | Curved | | 17 cm 6.75" |
| 101-8433-20 | Curved | | 20 cm 8" |
| 101-8435-20 | Curved | Serrated | 20 cm 8" |
| 101-8436-20 | Straight | Serrated | 20 cm 8" |

Gorney STILLE SuperCut XE ergonomisk Face-lift sax | Gorney STILLE SuperCut XE Ergonomic Face-lift scissors

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



| | | | |
|--------------|----------|----------|-------------|
| 101-8430-172 | Straight | | 17 cm 6.75" |
| 101-8431-172 | Curved | | 17 cm 6.75" |
| 101-8433-202 | Curved | | 20 cm 8" |
| 101-8435-202 | Curved | Serrated | 20 cm 8" |

Aston STILLE SuperCut XE Face-lift sax | Aston STILLE SuperCut XE Face-lift scissors

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



101-8440-201



101-8441-201



101-8442-171

| | | | |
|--------------|----------|----------|---------------|
| 101-8440-201 | Straight | | 20 cm 8 in |
| 101-8441-201 | Curved | | 20 cm 8 in |
| 101-8442-171 | Curved | Serrated | 17 cm 6.75 in |



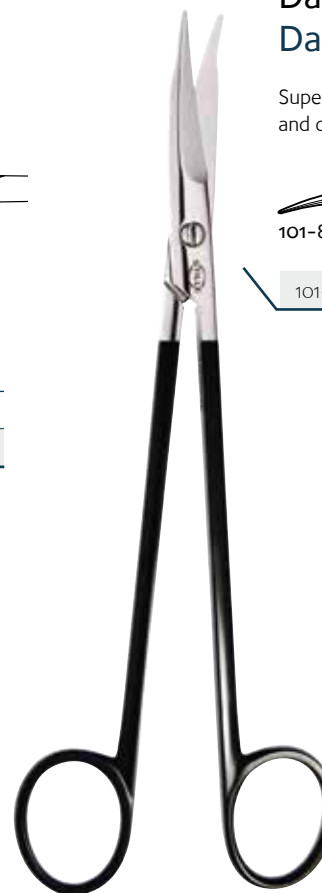
Davis STILLE SuperCut XE Face-lift sax | Davis STILLE SuperCut XE Face-lift Scissors

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



101-8452

101-8452 Curved 18 cm 7"



**Rees STILLE SuperCut XE Face-lift sax |
Rees STILLE SuperCut XE Face-lift scissors**

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



101-8456-171

| | | |
|--------------|--------|-------------|
| 101-8456-171 | Curved | 17 cm 6.75" |
|--------------|--------|-------------|



**Matarasso STILLE SuperCut XE Face-lift sax |
Matarasso STILLE SuperCut XE Face-lift scissors**

SuperCut XE face-lift scissors with double-beveled semi-sharp outer blades.



101-8458



101-8459-20

| | | |
|-------------|----------|-------------|
| 101-8458-17 | Curved | 17 cm 6.75" |
| 101-8458-20 | Curved | 20 cm 8" |
| 101-8459-20 | Straight | 20 cm 8" |



**Matarasso STILLE SuperCut XE ergonomisk
Face-lift sax | Matarasso STILLE SuperCut XE
Ergonomic Face-lift scissors**

Ergonomic version of the Matarasso SuperCut XE face-lift scissors with double-beveled semi-sharp outer blades.



101-8458

| | | |
|--------------|--------|-------------|
| 101-8458-172 | Curved | 17 cm 6.75" |
| 101-8458-202 | Curved | 20 cm 8" |



Littler STILLE trådföringssax | Littler STILLE Suture carrying scissors

Suture carrying scissors. Rounded blades.



101-8164

101-8164 Curved 12.5 cm 5"



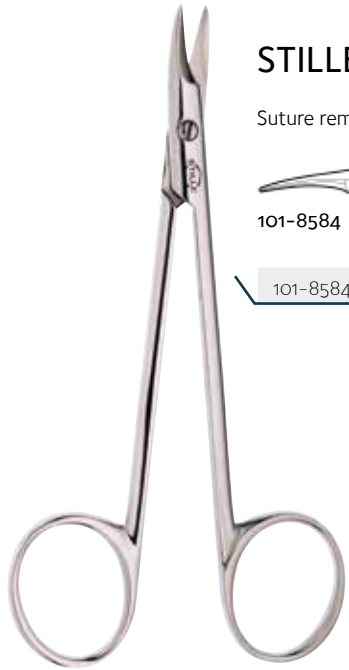
STILLE sutursax | STILLE Suture scissors

Suture removal scissors.



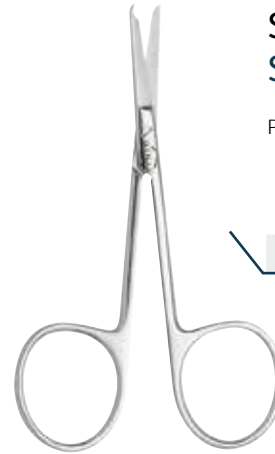
101-8584

101-8584 Curved 13.5 cm 5.25"



Spencer STILLE sutursax | Spencer STILLE Suture scissors

Popular suture scissors for many procedures. Delicate model.



101-8586-9 9 cm 3.5"

Lister STILLE TC bandagesax | Lister STILLE TC Bandage Scissors

Bandage scissors with TC-inserts for improved durability.



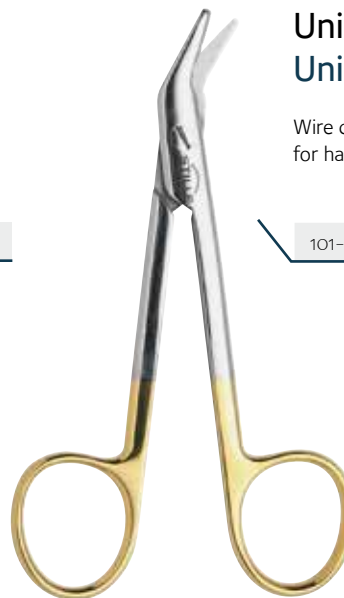
101-8595-18 TC-inserts 18 cm 7"



Littauer STILLE sutursax | Littauer STILLE Suture scissors

A somewhat larger model than Spencer. Used in many procedures.

101-8597-14 Delicate pattern 14 cm 5.5"



Universal STILLE ståltrådssax | Universal STILLE Wire Cutting scissors

Wire cutting scissors with TC-inserts. For soft wire up to 1.2 mm,
for hard wire up to 0.8 mm.

101-8815-12 TC 12 cm 4.75"



SOM EN FÖRLÄNGNING av kirurgens tumme och pekfinger måste pincetten kunna fatta och släppa taget med samma känslighet som hos ett par fingertoppar. Klorna på de kirurgiska pincetterna är därför speciellt formgivna för att fatta ett fast, men ändå mildt, grepp om vävnaden. De anatomiska pincetterna är tillverkade för att kunna ta ett så atraumatiskt grepp som möjligt om känslig vävnad.

Det är finjusteringen som skapar den perfekta balansen med ett följsamt, fjädrande motstånd och ett stadigt grepp. Den karrerade ytan ökar greppbarheten ytterligare. Det ger kirurgen full kontroll samtidigt som det orsakar så lite skada på vävnaden som möjligt.

Pincetten hör till de kirurgiska instrument som grundaren Albert Stille lärde sig att tillverka från grunden redan under sina lärlingsår på 1830-talet. Ett till synes enkelt hjälpmedel som dock kräver exakt precision vid tillverkningen. Genom åren har STILLES pincetter fortsatt att förfinas och de är idag erkända för sin unikt mjuka känsla och goda balans i kombination med sin oöverträffade livslängd.

AS AN EXTENSION OF THE SURGEON'S THUMB and forefinger, forceps need to grasp and release with the same sensitivity as a pair of fingertips. The claws on surgical forceps are specially designed to make a firm, yet gentle, grasp of the tissue. The anatomical forceps are designed, as much as possible, to take an atraumatic grip on sensitive tissue.

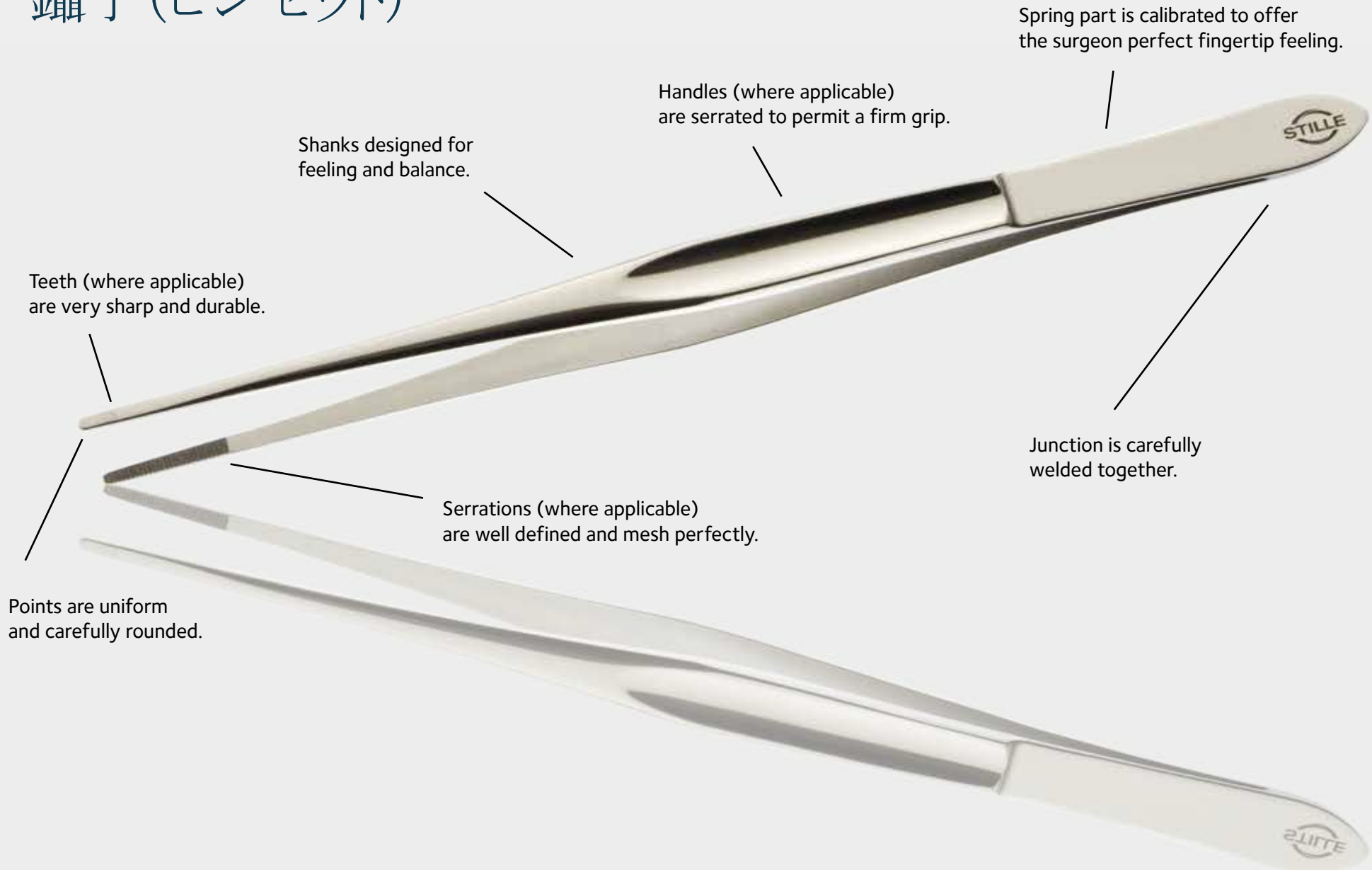
It is the fine tuning that creates the perfect balance with a smooth, resilient spring action and a firm grip. The surface grooves increase gripping power even further. This gives the surgeon full control while causing as little harm to the tissue as possible.

Forceps are among the surgical instruments that founder Albert Stille learned to make from scratch during his apprenticeship in the 1830's. Forceps are seemingly simple instrument but still demands ultra-precision in the manufacturing process. Over the years, STILLE's forceps continue to be refined and are today recognized for their unique feel and excellent balance in combination with unsurpassed longevity.



Pincetter | Forceps | Pinzetten | Pinze | Pinzas |

鑷子 (ピンセット)





Adson STILLE pincett | Adson STILLE Tissue Forceps

Tissue forceps with very delicate points and 1x2 fine teeth. Used in most specialties for delicate work.



102-9019



102-9022
102-9022-15

| | | | |
|----------|---------------|-----------|-------------|
| 102-9019 | Very delicate | 1x2 teeth | 12 cm 4.75" |
|----------|---------------|-----------|-------------|

| | | | |
|----------|----------------|-----------|-------------|
| 102-9022 | Cross-serrated | 1x2 teeth | 12 cm 4.75" |
|----------|----------------|-----------|-------------|

| | | | |
|-------------|----------------|-----------|----------|
| 102-9022-15 | Cross-serrated | 1x2 teeth | 15 cm 6" |
|-------------|----------------|-----------|----------|



Adson-Brown STILLE pincett | Adson-Brown STILLE Tissue Forceps

Tissue forceps with side-grasping teeth for secure, atraumatic grasping of soft tissue or cartilage.



102-9023-12

| | | |
|-------------|---------------------|-------------|
| 102-9023-12 | Side-grasping teeth | 12 cm 4.75" |
|-------------|---------------------|-------------|

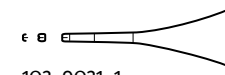


Adson-Callison STILLE pincett | Adson-Callison STILLE Tissue Forceps

Tissue forceps with tying platform and 1x2 fine teeth.



102-9021



102-9021-1

| | | | |
|----------|----------------|-----------|-------------|
| 102-9021 | Tying platform | 1x2 teeth | 12 cm 4.75" |
|----------|----------------|-----------|-------------|

| | | | |
|------------|-------------------------|-----------|-------------|
| 102-9021-1 | Delicate tying platform | 1x2 teeth | 12 cm 4.75" |
|------------|-------------------------|-----------|-------------|

Gillies STILLE pincett | Gillies STILLE Tissue Forceps

Tissue forceps with 1x2 fine teeth and stabilizing pin. An excellent forceps for the surgeon who wants an Adson-size tip, but with greater length.



102-9027

| | | | |
|----------|----------|----------------|---------------|
| 102-9027 | Serrated | 1x2 fine teeth | 15,5 cm 6.25" |
|----------|----------|----------------|---------------|



STILLE pincett | STILLE Tissue Forceps

Tissue forceps with 1x2 fine teeth and stabilizing pin. Delicate model.



102-9028

| | | | |
|----------|----------|----------------|---------------|
| 102-9028 | Serrated | 1x2 fine teeth | 15,5 cm 6.25" |
|----------|----------|----------------|---------------|



STILLE pincett | STILLE Tissue Forceps

Tissue forceps with 1x2 teeth.



102-9060

| | | |
|-------------|-----------|-------------|
| 102-9060-15 | 1x2 teeth | 15 cm 6" |
| 102-9060-17 | 1x2 teeth | 17 cm 6.75" |
| 102-9060-20 | 1x2 teeth | 20 cm 8" |



STILLE pincett | STILLE Tissue Forceps

Tissue forceps with 1x2 fine teeth.



102-9050-13

| | | |
|-------------|----------------|----------|
| 102-9050-13 | 1x2 fine teeth | 13 cm 5" |
|-------------|----------------|----------|



STILLE pincett | STILLE Tissue Forceps

Tissue forceps with 2x3 teeth. Used when more grasping power than 1x2 teeth is needed.



102-9062

| | | |
|-------------|-----------|-------------|
| 102-9062-15 | 2x3 teeth | 15 cm 6" |
| 102-9062-17 | 2x3 teeth | 17 cm 6.75" |
| 102-9062-20 | 2x3 teeth | 20 cm 8" |





Adlercreutz STILLE pincett | Adlercreutz STILLE Tissue Forceps

Tissue forceps with 4x5 fine teeth. Very useful in neurosurgery to hold the dura, and in cardiovascular surgery to hold the pericardium.



| | | |
|-------------|----------------|-----------|
| 102-9248-15 | 4x5 fine teeth | 15 cm 6" |
| 102-9248-20 | 4x5 fine teeth | 20 cm 8" |
| 102-9248-25 | 4x5 fine teeth | 25 cm 10" |

Waugh-Brophy STILLE pincett | Waugh-Brophy STILLE Tissue Forceps

Tissue forceps with 1x2 fine teeth. Very fine tips, like Adson. Useful when long and slender instruments are needed.



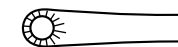
102-9252

| | | | |
|-------------|-----------|----------------|-----------|
| 102-9252-20 | 1x2 teeth | Cross-serrated | 20 cm 8" |
| 102-9252-25 | 1x2 teeth | Cross-serrated | 25 cm 10" |
| 102-9252-30 | 1x2 teeth | Cross-serrated | 30 cm 12" |



Russian STILLE pincett | Russian STILLE Tissue Forceps

Forceps for secure grip of tissue. Used when a better grip than with a dressing forceps is needed, and when damage to the tissue must be avoided. For hard and slippery tissue.



102-9270-20

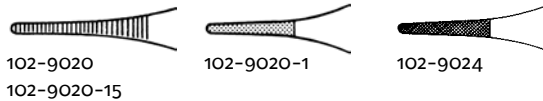
| | |
|-------------|----------|
| 102-9270-20 | 20 cm 8" |
|-------------|----------|





Adson STILLE anatomisk pincett | Adson STILLE Dressing Forceps

General-purpose dressing forceps with various types of jaw surfaces.



| | | |
|-------------|------------------------|-------------|
| 102-9020 | Serrated | 12 cm 4.75" |
| 102-9020-15 | Serrated | 15 cm 6" |
| 102-9020-1 | Diamond jaws | 12 cm 4.75" |
| 102-9024 | TC jaws cross-serrated | 12 cm 4.75" |



McIndoe STILLE anatomisk pincett | McIndoe STILLE Dressing Forceps

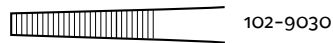
Dressing forceps with stabilizing pin and delicate jaws for grasping fine tissue.



| | | |
|------------|--------------|---------------|
| 102-9025 | Serrated | 15,5 cm 6.25" |
| 102-9025-1 | Diamond Jaws | 15,5 cm 6.25" |

STILLE anatomisk pincett | STILLE Dressing Forceps

Dressing forceps with square shaped and serrated points used in all surgical specialties.



| | | |
|-------------|---------------|-------------|
| 102-9030-13 | Square points | 13 cm 5" |
| 102-9030-15 | Square points | 15 cm 6" |
| 102-9030-17 | Square points | 17 cm 6.75" |
| 102-9030-20 | Square points | 20 cm 8" |
| 102-9030-25 | Square points | 25 cm 10" |



STILLE anatomisk pincett | STILLE Dressing Forceps

Dressing forceps with rounded points and serrated jaws.



| | | |
|-------------|----------------|-------------|
| 102-9040-15 | Rounded points | 15 cm 6" |
| 102-9040-17 | Rounded points | 17 cm 6.75" |
| 102-9040-20 | Rounded points | 20 cm 8" |
| 102-9040-25 | Rounded points | 25 cm 10" |
| 102-9040-30 | Rounded points | 30 cm 12" |





**Crafoord-STILLE anatomisk pincett |
 Crafoord-STILLE Dressing Forceps**

Dressing forceps with rounded points. The perfect balance and delicate grip gives this instrument a unique feeling.



102-9077-20



102-9078-20

| | | |
|-------------|----------|----------|
| 102-9077-20 | Serrated | 20 cm 8" |
|-------------|----------|----------|

| | | |
|-------------|--------------|----------|
| 102-9078-20 | Diamond jaws | 20 cm 8" |
|-------------|--------------|----------|



**Waugh-Brophy STILLE anatomisk pincett |
 Waugh-Brophy STILLE Dressing Forceps**

Dressing forceps with very fine points and two different jaw surfaces. The cross-serration gives excellent holding power.



102-9254



102-9255-20

102-9255-25

| | | |
|----------|-----------------|----------|
| 102-9254 | Cross- serrated | 20 cm 8" |
|----------|-----------------|----------|

| | | |
|-------------|--------------|----------|
| 102-9255-20 | Diamond jaws | 20 cm 8" |
|-------------|--------------|----------|

| | | |
|-------------|--------------|-----------|
| 102-9255-25 | Diamond jaws | 25 cm 10" |
|-------------|--------------|-----------|

Olivecrona-STILLE durapincett | Olivecrona-STILLE Dura Forceps

Dura forceps with 2x3 fine teeth. The nonpenetrating tips give the surgeon maximum grip without damaging the tissue.



| | | |
|-------------|----------------|-----------|
| 102-9244-15 | 2x3 fine teeth | 15 cm 6" |
| 102-9244-20 | 2x3 fine teeth | 20 cm 8" |
| 102-9244-25 | 2x3 fine teeth | 25 cm 10" |

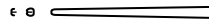


STILLE irispincett | STILLE Iris Forceps

Short delicate forceps with either 1x2 fine teeth or serrated jaws.



102-9460



102-9470

| | | |
|----------|-----------|----------|
| 102-9460 | Serrated | 10 cm 4" |
| 102-9470 | 1x2 teeth | 10 cm 4" |





STILLE De Bakey kärlpincett | STILLE De Bakey Vascular Forceps

Atraumatic forceps with De Bakey jaws for handling of blood vessels and other delicate tissue. Can be insulated on request.



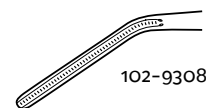
102-9300 102-9302 102-9312 102-9314 102-9320
102-9304 102-9316 102-9318 102-9322

| | | | |
|----------|---------------|--------|--------------|
| 102-9340 | De Bakey type | 1 mm | 15 cm 6" |
| 102-9342 | De Bakey type | 1 mm | 20 cm 8" |
| 102-9354 | De Bakey type | 1.5 mm | 25 cm 10" |
| 102-9300 | De Bakey type | 2 mm | 15 cm 6" |
| 102-9302 | De Bakey type | 2 mm | 20 cm 8" |
| 102-9304 | De Bakey type | 2 mm | 25 cm 10" |
| 102-9312 | De Bakey type | 2.7 mm | 15 cm 6" |
| 102-9314 | De Bakey type | 2.7 mm | 20 cm 8" |
| 102-9316 | De Bakey type | 2.7 mm | 25 cm 10" |
| 102-9318 | De Bakey type | 2.7 mm | 30 cm 11.75" |
| 102-9320 | De Bakey type | 3.2 mm | 20 cm 8" |
| 102-9322 | De Bakey type | 3.2 mm | 25 cm 10" |



STILLE De Bakey kärlpincett | STILLE De Bakey Vascular Forceps

Angled atraumatic forceps with De Bakey jaws for delicate tissue.



102-9308 De Bakey type 2 mm 20 cm 8"



STILLE De Bakey kärlpincett | STILLE De Bakey Vascular Forceps

Atraumatic forceps with De Bakey jaws for delicate tissue, non serrated handles. Stop pin for preventing from gripping the tissue too hard.



102-9330

102-9330 De Bakey type 2 mm 20 cm 8"



**Waugh-Brophy STILLE isolerad diatermipincett |
 Waugh-Brophy STILLE insulated Diathermy
 Forceps**

Insulated version of the popular Waugh-Brophy forceps. Used in monopolar diathermy with 1x2 teeth.



102-9852

102-9852-20 1x2 teeth Cross-serrated 20 cm 8"

102-9852-25 1x2 teeth Cross-serrated 25 cm 10"

102-9852-30 1x2 teeth Cross-serrated 30 cm 12"

**Björk-STILLE diatermipincetter | Björk-STILLE
 Diathermy Forceps**

Insulated forceps for monopolar diathermy. Serrations allow grasping of delicate structures.



102-9845

102-9845-15 Insulated 15 cm 6"

102-9845-20 Insulated 20 cm 8"

102-9845-25 Insulated 25cm 10"

**Waugh-Brophy STILLE isolerad diatermipincett |
 Waugh-Brophy STILLE insulated Diathermy
 Forceps**

Insulated version of the popular Waugh-Brophy forceps. Used in monopolar diathermy. With Diamond Jaws.



102-9855

102-9855-20 Diamond jaws 20 cm 8"

102-9855-25 Diamond jaws 25 cm 10"



Björk–STILLE knutpincett | Björk–STILLE Knot-Holding Forceps

Same as Björk–STILLE diathermy forceps, but without insulation.



102-9846-20

102-9846-20

20 cm 8 in





STILLES PEANGER har en unik och gracil design med mjuka former, alltid med kirurgens specifika behov i fokus. Det öppna boxlåset förenklar rengöringen och minimerar risken för att kirurgens handskar eller suturer ska fastna i instrumentet. Utformningen av det speciella knäppet är unik och håller alltid peangen stängd i en säker position. Samtidigt är knäppet mycket lätt och smidigt att öppna så att kirurgen hela tiden har full kontroll.

Käftarna har rundade kanter och perfekt passform mot varandra. Det finns ingen risk för att de ska släppa greppet. Peangen stängs och öppnas lika snabbt och smidigt med ett enkelt handgrepp. Därför upplevs den som mycket mjukare och med en spänst som inga andra fabrikat kan erbjuda.

Konstruktionen har fortsatt att förbättras under årens lopp och många försök har gjorts att kopiera STILLES egenutvecklade design. Den oöverträffade livslängden gör peangerna till en god investering som kan användas under många år.

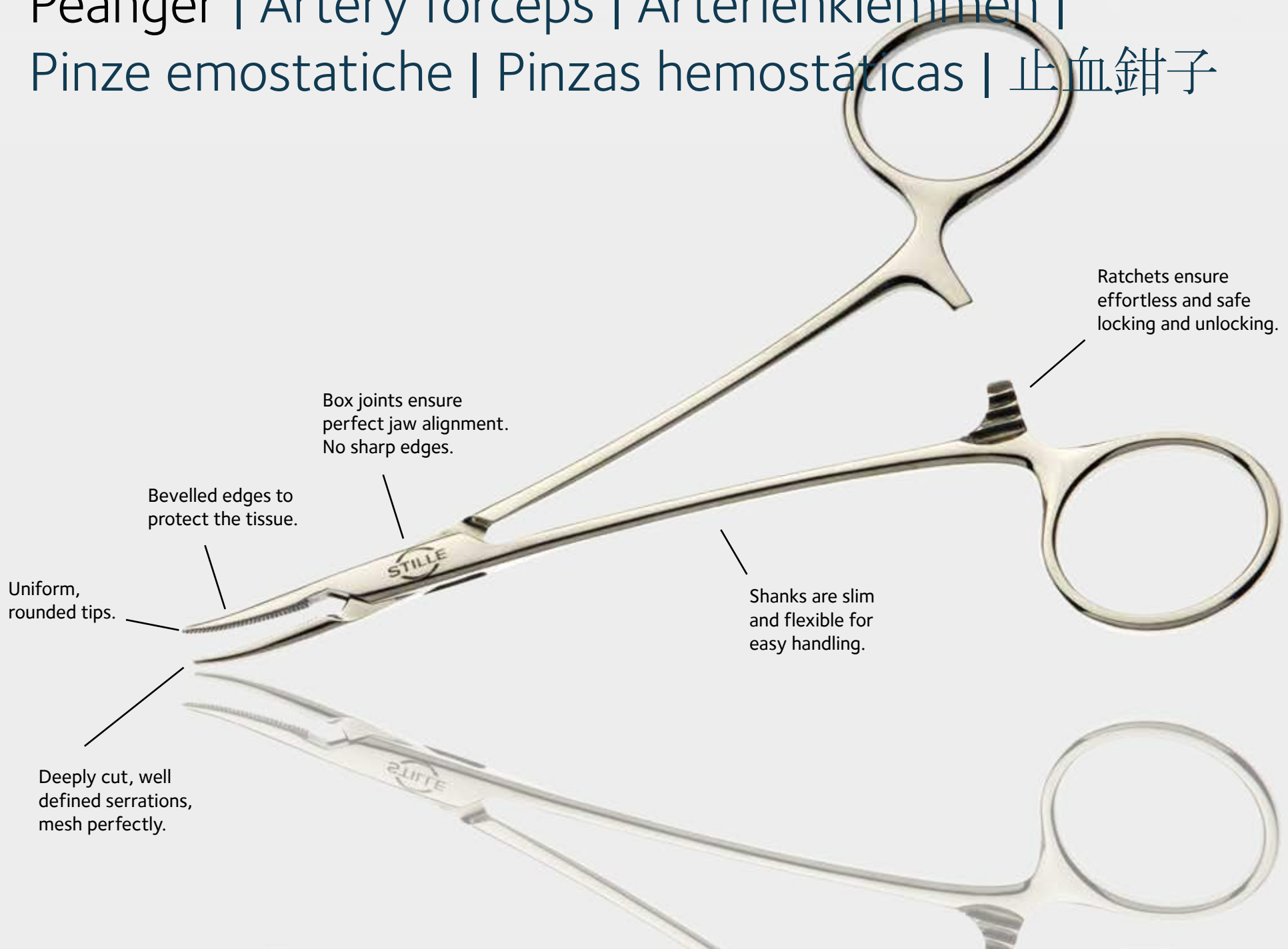
STILLE'S ARTERY FORCEPS have a unique and graceful design featuring soft shapes, always with the surgeon's specific needs in mind. The open box lock simplifies cleaning and minimizes the risk of the surgeon's gloves or sutures becoming entangled in the instrument. The design of the special ratchet is unique and always keeps the forceps closed in a secure position. At the same time the ratchet is very easy and convenient to open, giving the user full control.

The jaws have rounded edges and fit perfectly together. There is no risk of losing grip. The instrument closes and opens quickly and smoothly with a simple operation. STILLE artery forceps have a softer feel with performance properties that no other brand can offer.

The manufacturing technique has continued to improve over the years and many attempts have been made to imitate STILLE's proprietary design. The unsurpassed longevity makes these instruments a good investment that will be in service for many years.



Peanger | Artery forceps | Arterienklemmen |
Pinze emostatiche | Pinzas hemostáticas | 止血鉗子



Ratchets ensure effortless and safe locking and unlocking.

Box joints ensure perfect jaw alignment. No sharp edges.

Bevelled edges to protect the tissue.

Uniform, rounded tips.

Shanks are slim and flexible for easy handling.

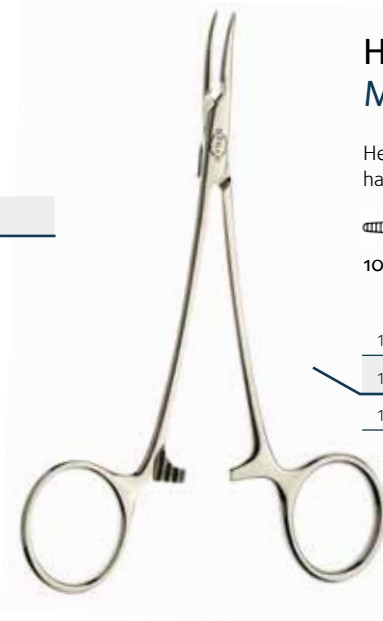
Deeply cut, well defined serrations, mesh perfectly.



Pean STILLE peang | Pean STILLE Artery Forceps

General utility forceps used in many surgical disciplines.

| | | |
|---------------|----------|---------------|
| 103-10015-131 | Straight | 13.5 cm 5.25" |
|---------------|----------|---------------|



Halsted-Mosquito STILLE peang | Halsted-Mosquito STILLE Artery Forceps

Hemostat without teeth, used in small operative fields. For plastic surgery, neuro, hand or any delicate surgery.



103-10030-121



103-10032-121



103-10032-181

| | | |
|---------------|----------|-------------|
| 103-10030-121 | Straight | 12 cm 4.75" |
|---------------|----------|-------------|

| | | |
|---------------|--------|-------------|
| 103-10032-121 | Curved | 12 cm 4.75" |
|---------------|--------|-------------|

| | | |
|---------------|--------|----------|
| 103-10032-181 | Curved | 18 cm 7" |
|---------------|--------|----------|



Halsted-Mosquito STILLE gracil peang | Halsted-Mosquito STILLE delicate Artery Forceps

Delicate hemostat without teeth for small operating field.



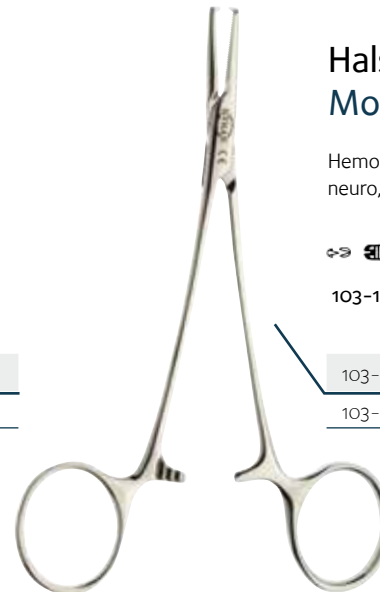
103-10026-121



103-10028-121

| | | |
|---------------|----------|-------------|
| 103-10026-121 | Straight | 12 cm 4.75" |
|---------------|----------|-------------|

| | | |
|---------------|--------|-------------|
| 103-10028-121 | Curved | 12 cm 4.75" |
|---------------|--------|-------------|



Halsted-Mosquito STILLE peang | Halsted-Mosquito STILLE Artery Forceps

Hemostat with 1x2 teeth, used in small operative fields. For plastic surgery, neuro, hand or any delicate surgery.



103-10035-121



103-10037-121

| | | | |
|---------------|-----------|----------|-------------|
| 103-10035-121 | 1x2 teeth | Straight | 12 cm 4.75" |
|---------------|-----------|----------|-------------|

| | | | |
|---------------|-----------|--------|-------------|
| 103-10037-121 | 1x2 teeth | Curved | 12 cm 4.75" |
|---------------|-----------|--------|-------------|

Kocher STILLE peang | Kocher STILLE Artery Forceps

Hemostat with 1x2 teeth. Widely used when a short instrument is needed. Can also be used as tissue forceps to retract or lift an organ.



103-10115-141

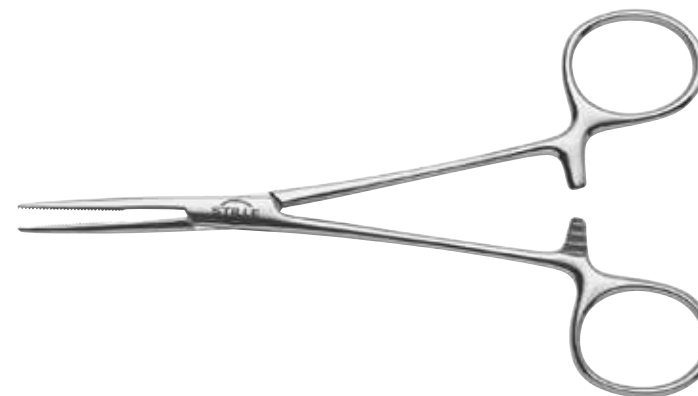
| | | | |
|---------------|-----------|----------|------------|
| 103-10115-141 | 1x2 teeth | Straight | 14 cm 5.5" |
| 103-10117-141 | 1x2 teeth | Curved | 14 cm 5.5" |



Kelly STILLE peang | Kelly STILLE Artery Forceps

Fairly short hemostat with jaws, half-serrated.

| | | |
|---------------|----------|------------|
| 103-10150-141 | Straight | 14 cm 5.5" |
| 103-10152-141 | Curved | 14 cm 5.5" |

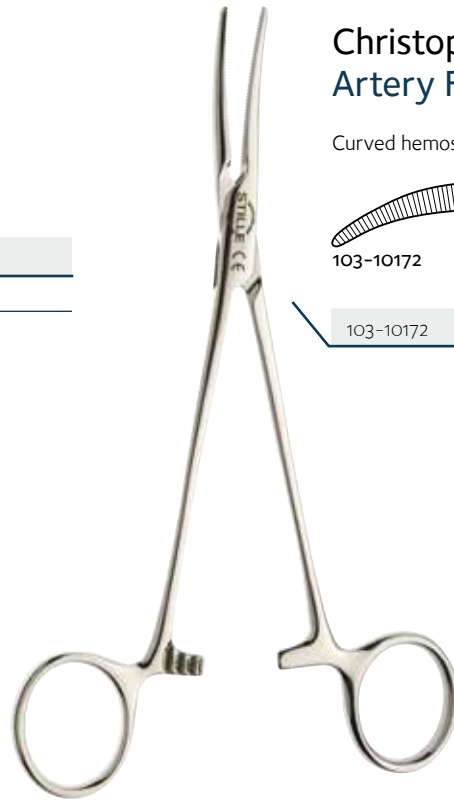




Kelly-Rankin STILLE peang | Kelly-Rankin STILLE Artery Forceps

Longer version of the Kelly hemostat with jaws half-serrated.

| | | |
|---------------|----------|-------------|
| 103-10160-161 | Straight | 16 cm 6.25" |
| 103-10162-161 | Curved | 16 cm 6.25" |



Christophe-STILLE peang | Christophe-STILLE Artery Forceps

Curved hemostat without teeth.

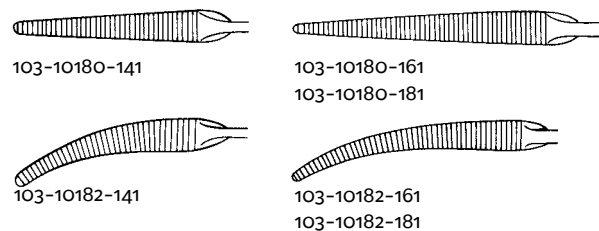


103-10172

| | | |
|-----------|--------|-------------|
| 103-10172 | Curved | 16 cm 6.25" |
|-----------|--------|-------------|

Crile STILLE peang | Crile STILLE Artery Forceps

General purpose hemostat without teeth. Used in relatively small operating fields, when more strength is needed than a Mosquito can offer.

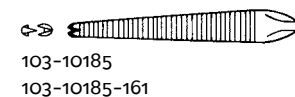


| | | |
|---------------|----------|-------------|
| 103-10180-141 | Straight | 14 cm 5.5" |
| 103-10180-161 | Straight | 16 cm 6.25" |
| 103-10180-181 | Straight | 18 cm 7" |
| 103-10182-141 | Curved | 14 cm 5.5" |
| 103-10182-161 | Curved | 16 cm 6.25" |
| 103-10182-181 | Curved | 18 cm 7" |



Crile STILLE peang | Crile STILLE Artery Forceps

General purpose hemostat with 1x2 teeth. Used in relatively small operating fields, when more strength is needed than a Mosquito can offer.

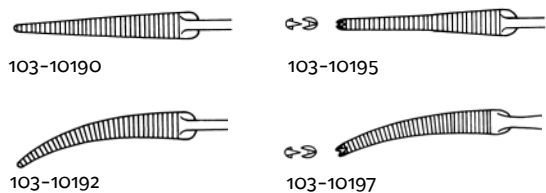


| | | | |
|---------------|-----------|----------|-------------|
| 103-10185 | 1x2 teeth | Straight | 14 cm 5.5" |
| 103-10185-161 | 1x2 teeth | Straight | 16 cm 6.25" |
| 103-10187-141 | 1x2 teeth | Curved | 14 cm 5.5" |
| 103-10187-161 | 1x2 teeth | Curved | 16 cm 6.25" |



Leriche STILLE peang | Leriche STILLE Artery Forceps

Fairly tapered hemostat. For use in small operative fields.

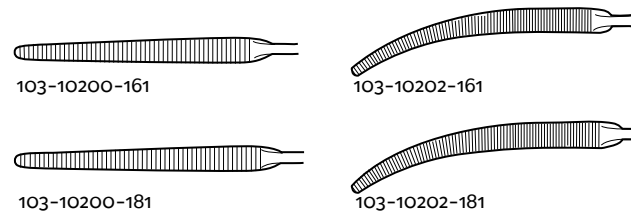


| | | | |
|-----------|-----------|----------|----------|
| 103-10190 | | Straight | 15 cm 6" |
| 103-10192 | | Curved | 15 cm 6" |
| 103-10195 | 1x2 teeth | Straight | 15 cm 6" |
| 103-10197 | 1x2 teeth | Curved | 15 cm 6" |



Rochester-Péan STILLE peang | Rochester-Péan STILLE Artery Forceps

Sturdy hemostat. Relatively blunt tips. Used in all types of surgery.

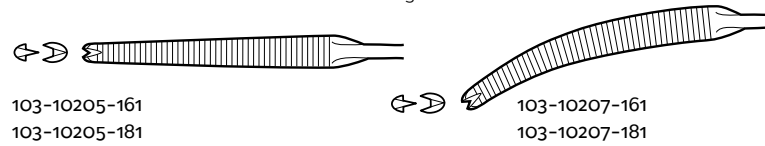


| | | | |
|---------------|--|----------|-------------|
| 103-10200-161 | | Straight | 16 cm 6.25" |
| 103-10200-181 | | Straight | 18 cm 7" |
| 103-10202-161 | | Curved | 16 cm 6.25" |
| 103-10202-181 | | Curved | 18 cm 7" |



Rochester-Ochsner STILLE peang | Rochester-Ochsner STILLE Artery Forceps

Sturdy hemostat with 1x2 teeth. Used when a strong forceps is needed, both to occlude blood vessels and to lift or retract organs.



103-10205-161
103-10205-181

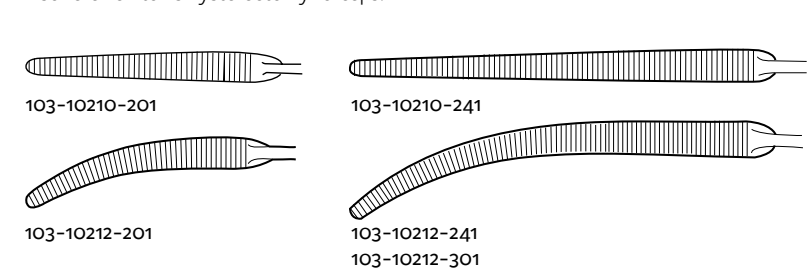
103-10207-161
103-10207-181

| | | | |
|---------------|-----------|----------|-------------|
| 103-10205-161 | 1x2 teeth | Straight | 16 cm 6.25" |
| 103-10205-181 | 1x2 teeth | Straight | 18 cm 7" |
| 103-10207-161 | 1x2 teeth | Curved | 16 cm 6.25" |
| 103-10207-181 | 1x2 teeth | Curved | 18 cm 7" |



Rochester-Péan STILLE peang | Rochester-Péan STILLE Artery Forceps

Sturdy hemostats. The 20 cm has short and the 24 cm has long jaws. Also referred to as hysterectomy forceps.



103-10210-201

103-10210-241

103-10212-201

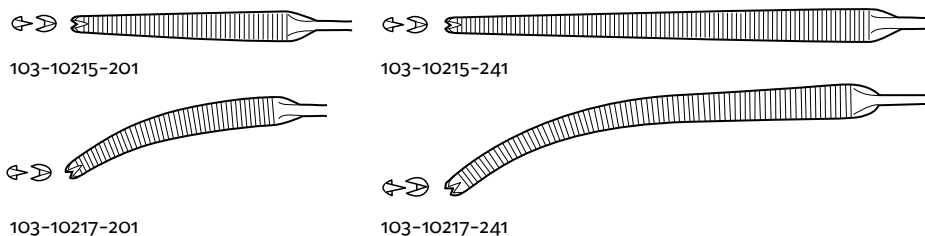
103-10212-241
103-10212-301

| | | |
|---------------|----------|------------|
| 103-10210-201 | Straight | 20 cm 8" |
| 103-10210-241 | Straight | 24 cm 9.5" |
| 103-10212-201 | Curved | 20 cm 8" |
| 103-10212-241 | Curved | 24 cm 9.5" |
| 103-10212-301 | Curved | 30 cm 12" |



Rochester-Ochsner STILLE peang | Rochester-Ochsner STILLE Artery Forceps

Sturdy hemostat with 1x2 teeth. Used when a strong and long forceps is needed, both to occlude blood vessels and to lift or retract organs.

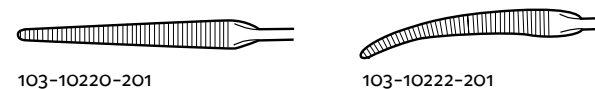


| | | | |
|---------------|-----------|----------|------------|
| 103-10215-201 | 1x2 teeth | Straight | 20 cm 8" |
| 103-10215-241 | 1x2 teeth | Straight | 24 cm 9.5" |
| 103-10217-201 | 1x2 teeth | Curved | 20 cm 8" |
| 103-10217-241 | 1x2 teeth | Curved | 24 cm 9.5" |



Bengolea STILLE peang | Bengolea STILLE Artery Forceps

A long hemostat with straight or curved jaws without teeth.



| | | |
|---------------|----------|----------|
| 103-10220-201 | Straight | 20 cm 8" |
| 103-10222-201 | Curved | 20 cm 8" |



Olivecrona STILLE peang | Olivecrona STILLE Artery Forceps

16 cm straight hemostat. Useful as a long hemostat with fine points.



103-10240-161

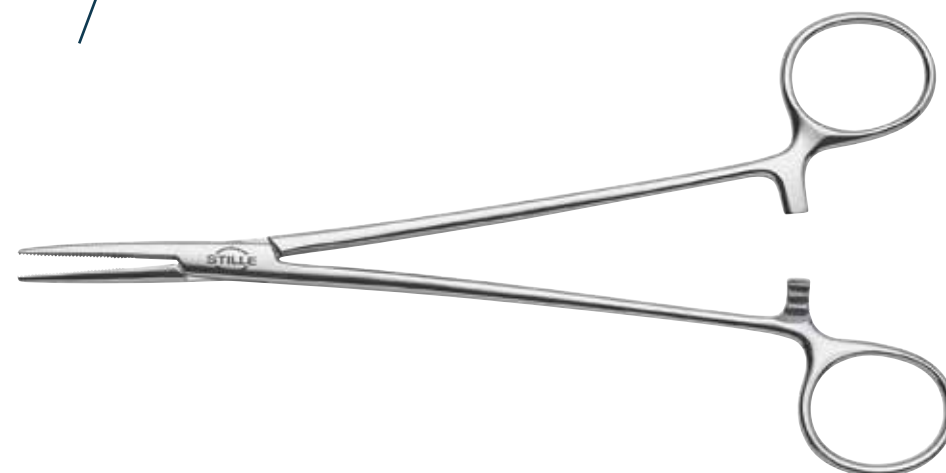
| | | |
|---------------|----------|-------------|
| 103-10240-161 | Straight | 16 cm 6.25" |
|---------------|----------|-------------|



Adson STILLE peang | Adson STILLE Artery Forceps

Popular model when a little longer and fairly delicate hemostat is needed.

| | | |
|---------------|----------|------------|
| 103-10260-191 | Straight | 19 cm 7.5" |
| 103-10262-191 | Curved | 19 cm 7.5" |



Dandy STILLE peang | Dandy STILLE Artery Forceps

Side curved hemostat without teeth. Often used in neuro surgery.



103-10310

103-10310 14 cm 5.5"



Schmidt STILLE peang | Schmidt STILLE Artery Forceps

A hemostat popular in general surgery.



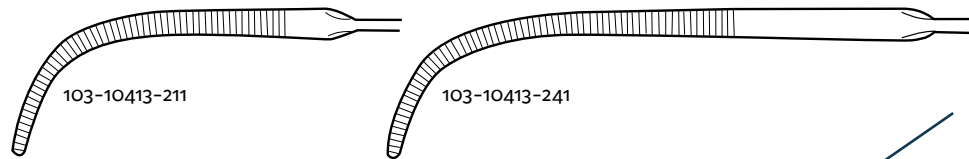
103-10411-201

103-10411-201 Curved 20 cm 8"



Sawtell STILLE peang | Sawtell STILLE Artery Forceps

A hemostat with half-serrated and fairly strongly curved jaws.

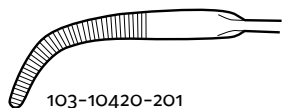


| | | |
|---------------|--------|-------------|
| 103-10413-211 | Curved | 21 cm 8.25" |
| 103-10413-241 | Curved | 24 cm 9.5" |



Heiss STILLE peang | Heiss STILLE Artery Forceps

Dissecting and ligature clamps with half-serrated, jaws.

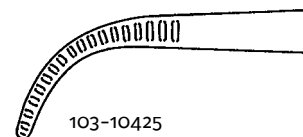


| | | |
|---------------|-----------------|-------------|
| 103-10421-211 | Straight | 21 cm 8.25" |
| 103-10422-211 | Curved | 21 cm 8.25" |
| 103-10420-201 | Strongly curved | 20 cm 8" |



Overholt STILLE peang | Overholt STILLE Dissecting Forceps

Strongly curved dissecting forceps.

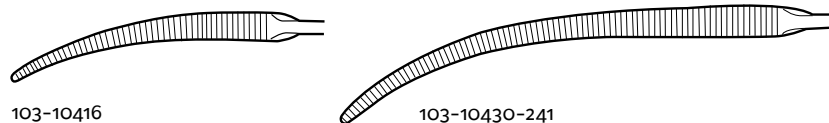


| | | |
|-----------|-----------------|------------|
| 103-10425 | Strongly curved | 14 cm 5.5" |
|-----------|-----------------|------------|



Crafoord STILLE peang | Crafoord STILLE Artery Forceps

Designed for thoracic and cardiovascular surgery. The fine tips make this a very useful instrument. Offers the surgeon Mosquito type tips, but with a length that allows working in a deep cavity.

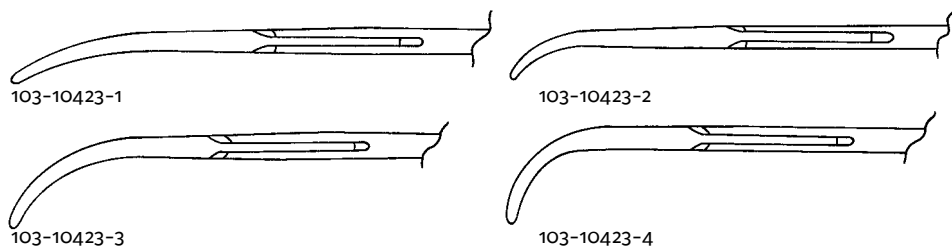


| | | |
|---------------|--------|------------|
| 103-10416 | Curved | 18 cm 7" |
| 103-10430-241 | Curved | 24 cm 9.5" |



STILLE artär- och ligaturklämmare | STILLE Artery and Ligature Clamp

Four very delicate models of dissecting forceps with different jaw curvature.



| | | |
|-------------|-----------------|---------------|
| 103-10423-1 | Slightly curved | 20 cm 8" |
| 103-10423-2 | Curved | 20 cm 8" |
| 103-10423-3 | Strongly curved | 19,5 cm 7.75" |
| 103-10423-4 | Angled 90° | 19 cm 7,5" |



STILLE-Ehrén ligaturklämmare | STILLE-Ehrén Ligature Clamp

For fine and precise handling of ligatures in very narrow areas, such as paediatric surgery. The jaws close only at the tips to minimize the risk for accidental clamping of fragile vessels etc. Developed together with Henrik Ehrén, M.D. at Karolinska University Hospital. Matted finish.

103-10428-151 Delicate Strongly curved 15 cm 6"





FÖR ETT FULLGOTT RESULTAT VID SUTURERING krävs ett pålitligt och tåligt instrument. STILLEs nålförare känns lätt igen på den gracila och mjuka designen vilket hjälper kirurgen att hålla nålen i ett mycket säkert grepp. De gyllene fingeröglorna indikerar att käftarna är försedda med inlägg av hårdmetall vilket förlänger hållbarheten. Vissa nålförare är istället belagda med Diamond Jaws där hårdmetallen har sprutats på som ett tunt skikt på insidan av käftarna.

Ett annat säkert kännetecken för STILLEs nålförare är det öppna boxlåset vilket minskar risken för att nålföraren ska fastna i suturen eller kirurgens handskar. Samtidigt förenklas rengöring och sterilisering. Knäppets unika utformning ser till att nålföraren hålls stängd i ett säkert läge samtidigt som den är enkel att öppna igen. Alla dessa egenskaper ligger bakom den där speciella känslan som instrument från STILLE ger.

För exakt matchning av suturer och nålförare, se separat guide för passande suturstorlek till varje nålförare.

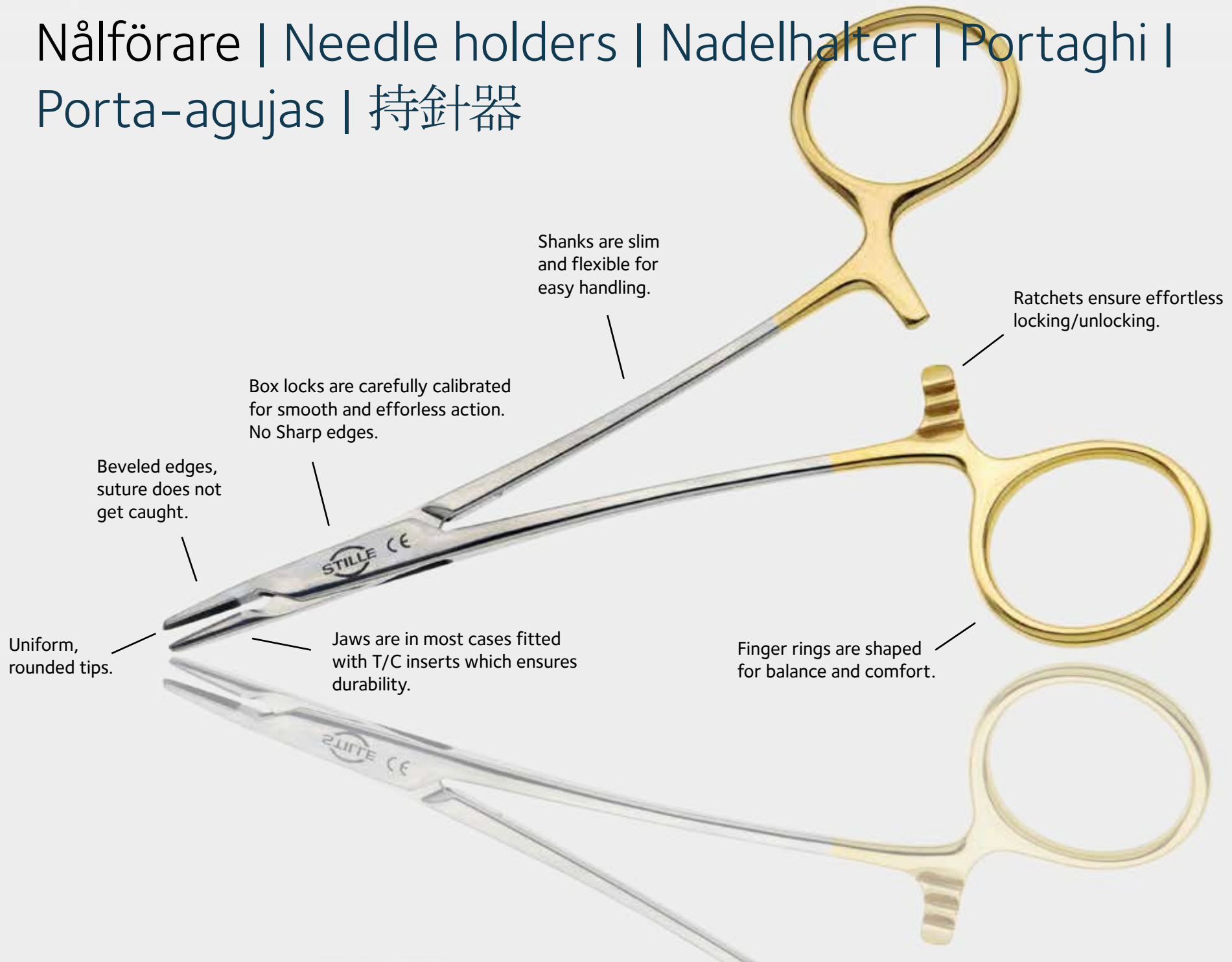


A PERFECT RESULT WHEN SUTURING requires a reliable and durable instrument. STILLE needle holders are easily recognized by their delicate and soft design, which helps the surgeon to hold the needle very securely. The golden finger loops indicate that the jaws are fitted with inserts of hard metal, which prolongs the life of the instrument. Some needle holders are instead coated with Diamond Jaws where hard metal is sprayed on as a thin layer on the inside of the jaws.

Another feature of STILLE's needle holders is the open box lock. This reduces the risk of the needle holder being caught in the sutures or the surgeon's gloves. It also simplifies the cleaning and sterilization process. The ratchet's unique design ensures that the instrument stays closed in a safe position while remaining easy to open. All of these features are characteristic of that special feel that instruments from STILLE provide.

For precise matching of sutures and needle holders, see the separate guide for matching suture size to individual needle holders.

Nålförare | Needle holders | Nadelhalter | Portaghi | Porta-agujas | 持針器





| Art.no | Description | Max suture size |
|---------------|--|-----------------|
| 104-15542 | RAPP-STILLE KNOT-HOLDING FORCEPS 13 cm 5" | 3/0 |
| 104-15545 | WEBSTER STILLE very delicate DD jaws 12 cm 4.75" | 5/0 |
| 104-15546 | WEBSTER STILLE very delicate smooth 12 cm 4.75" | 5/0 |
| 104-15549-131 | KILNER STILLE TC jaws 13 cm 5" | 4/0 |
| 104-15550 | GILLIES STILLE serrated 16 cm 6.25" | 2/0 |
| 104-15551 | GILLIES STILLE TC jaws 16 cm 6.25" | 2/0 |
| 104-15556 | WEBSTER STILLE delicate smooth 12 cm 4.75" | 4/0 |
| 104-15557 | WEBSTER-KLEINERT STILLE smooth offset bows 12 cm 4.75" | 4/0 |
| 104-15558 | WEBSTER STILLE smooth TC jaws 12 cm 4.75" | 3/0 |
| 104-15559 | WEBSTER STILLE serrated TC jaws 12 cm 4.75" | 4/0 |
| 104-15560 | HALSEY STILLE TC jaws 12.5 cm 5" | 3/0 |
| 104-15560-2 | HALSEY STILLE ERGONOMIC TC jaws 12.5 cm 5" | 3/0 |
| 104-15561-141 | MAYO-HEGAR STILLE TC jaws 14 cm 5.5" | 0 |
| 104-15561-161 | MAYO-HEGAR STILLE TC jaws 16 cm 6.25" | 0 |
| 104-15561-181 | MAYO-HEGAR STILLE TC jaws 18 cm 7" | 0 |
| 104-15561-201 | MAYO-HEGAR STILLE TC jaws 20 cm 8" | 0 |
| 104-15561-251 | MAYO-HEGAR STILLE TC jaws 25 cm 10" | 0 |
| 104-15562-161 | MAYO-HEGAR STILLE Heavy Pattern TC jaws 16 cm 6.25" | 1 |
| 104-15562-181 | MAYO-HEGAR STILLE Heavy Pattern TC jaws 18 cm 7" | 1 |
| 104-15562-201 | MAYO-HEGAR STILLE Heavy Pattern TC jaws 20 cm 8" | 1 |
| 104-15562-241 | MAYO-HEGAR STILLE Heavy Pattern TC jaws 24 cm 9.5" | 1 |
| 104-15562-271 | MAYO-HEGAR STILLE Heavy Pattern TC jaws 27 cm 10.5" | 1 |
| 104-15562-301 | MAYO-HEGAR STILLE Heavy Pattern TC jaws 30 cm 12" | 1 |
| 104-15565-151 | CRILE-WOOD STILLE TC jaws 15 cm 6" | 2/0 |
| 104-15565-181 | CRILE-WOOD STILLE TC jaws 18 cm 7" | 2/0 |
| 104-15565-201 | CRILE-WOOD STILLE TC jaws 20 cm 8" | 2/0 |
| 104-15565-231 | CRILE-WOOD STILLE TC jaws 23 cm 9" | 2/0 |

| Art.no | Description | Max suture size |
|---------------|--|-----------------|
| 104-15566-151 | BABY CRILE-WOOD STILLE delicate TC 15 cm 6" | 3/0 |
| 104-15566-181 | CRILE-WOOD STILLE delicate TC jaws 18 cm 7" | 3/0 |
| 104-15566-201 | CRILE-WOOD STILLE delicate TC jaws 20 cm 8" | 3/0 |
| 104-15566-231 | CRILE-WOOD STILLE delicate TC jaws 23 cm 9" | 3/0 |
| 104-15571 | NEW ORLEANS STILLE TC jaws 18 cm 7" | 3/0 |
| 104-15573-161 | RYDER STILLE TC jaws 16 cm 6.25" | 3/0 |
| 104-15573-181 | RYDER STILLE TC jaws 18 cm 7" | 3/0 |
| 104-15573-201 | RYDER STILLE TC jaws 20 cm 8" | 3/0 |
| 104-15585-161 | STILLE DD jaws 16 cm 6.25" | 4/0 |
| 104-15585-181 | STILLE DD jaws 18.5 cm 7.5" | 4/0 |
| 104-15585-221 | STILLE DD jaws 22 cm 8.75" | 4/0 |
| 104-15585-251 | STILLE DD jaws 25 cm 10" | 4/0 |
| 104-15586 | STILLE TC jaws 18 cm 7" | 4/0 |
| 104-15590-121 | OLSEN-HEGAR STILLE TC jaws with scissors 12 cm 4.75" | 3/0 |
| 104-15590-131 | OLSEN-HEGAR STILLE TC jaws with scissors 13.5 cm 5.25" | 2/0 |
| 104-15590-171 | OLSEN-HEGAR STILLE TC jaws with scissors 17 cm 6.75" | 0 |
| 104-15590-181 | OLSEN-HEGAR STILLE TC jaws with scissors 18.5 cm 7.25" | 0 |
| 104-15621-179 | MATHIEU STILLE TC jaws 17 cm 6.75" | 1 |
| 104-15621-209 | MATHIEU STILLE TC jaws 20 cm 8" | 1 |
| 104-15665-151 | Frimand-STILLE DUO-GRIP Needle holder TC jaws 15 cm 6" | 2/0 |
| 104-15777 | KAYE STILLE with scissors serrated TC jaws 12 cm 4.75" | 5/0 |
| 104-15785 | CONVERSE STILLE TC jaws 10.5 cm 4.25" | 4/0 |

Suture size indicates the largest recommended for each needle holder.

Derf STILLE nålförare | Derf STILLE Needle holder

Needle holder with rather short TC jaws, popular in plastic surgery. Intended for 3/0 suture and finer.



104-15542

| | | |
|-----------|---------|-------------|
| 104-15542 | TC jaws | 12 cm 4.75" |
|-----------|---------|-------------|



Webster STILLE nålförare | Webster STILLE Needle holder

Very delicate needle holder for very fine sutures. Smooth jaws or DD jaws. Intended for 5/0 suture and finer.

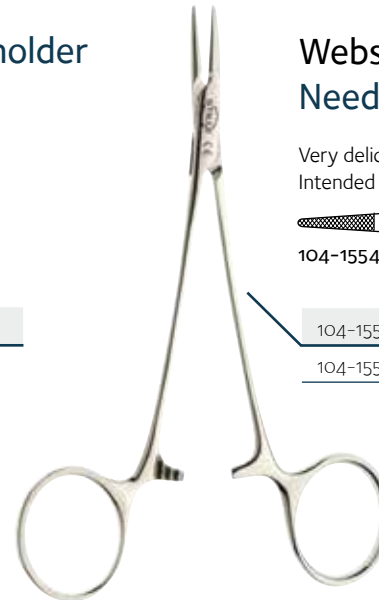


104-15545



104-15546

| | | | |
|-----------|---------------|---------|-------------|
| 104-15545 | Very delicate | DD jaws | 12 cm 4.75" |
| 104-15546 | Very delicate | Smooth | 12 cm 4.75" |



Kilner STILLE nålförare | Kilner STILLE Needle holder

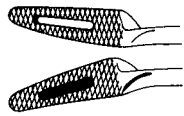
Delicate needleholder with bayonet shaped shanks. TC jaws. Intended for 4/0 suture and finer.

| | |
|---------------|----------|
| 104-15549-131 | 13 cm 5" |
|---------------|----------|

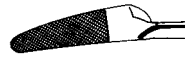


Gillies STILLE nålförare | Gillies STILLE Needle Holder

Needle holder with scissors. Ergonomic design on shanks and finger rings. One rather large ring handle is set at an angle for fitting the top of the thumb. Without ratchets. With or without TC jaws. The scissor part enables suturing and cutting with one instrument. Intended for 2/0 suture and finer.



104-15550



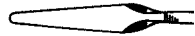
104-15551

| | | | |
|-----------|---------------|---------|-------------|
| 104-15550 | With scissors | | 16 cm 6.25" |
| 104-15551 | With scissors | TC jaws | 16 cm 6.25" |



Webster/Kleinert STILLE nålförare | Webster/Kleinert STILLE Needle holder

Delicate needle holder for fine needles. With smooth jaws or TC jaws. The Webster-Kleinert (104-15557) has offset bows for a comfortable grip. Intended for 4/0 suture and finer.



104-15556

104-15557



104-15559

| | | | |
|-----------|-------------|---------|-------------|
| 104-15556 | Delicate | Smooth | 12 cm 4.75" |
| 104-15557 | Offset bows | Smooth | 12 cm 4.75" |
| 104-15559 | Serrated | TC jaws | 12 cm 4.75" |



Webster STILLE nålförare | Webster STILLE Needle holder

Delicate needle holder for fine needles. With smooth TC jaws. Intended for 3/0 suture and finer.



104-15558

| | | | |
|-----------|--------|---------|-------------|
| 104-15558 | Smooth | TC jaws | 12 cm 4.75" |
|-----------|--------|---------|-------------|





Halsey STILLE nålförare | Halsey STILLE Needle Holder

Needle holder with TC jaws used in many procedures. One model with ergonomically designed finger ring for thumb. For slightly larger needles than the Webster needle holder. Intended for 3/0 suture and finer.



104-15560

| | | |
|-----------------------|---------|------------|
| 104-15560 | TC jaws | 12.5 cm 5" |
| 104-15560-2 Ergonomic | TC jaws | 12.5 cm 5" |

Mayo-Hegar STILLE nålförare | Mayo-Hegar STILLE Needle holder

Commonly used general purpose needle holder with TC jaws. Intended for 0 suture and finer.



104-15561

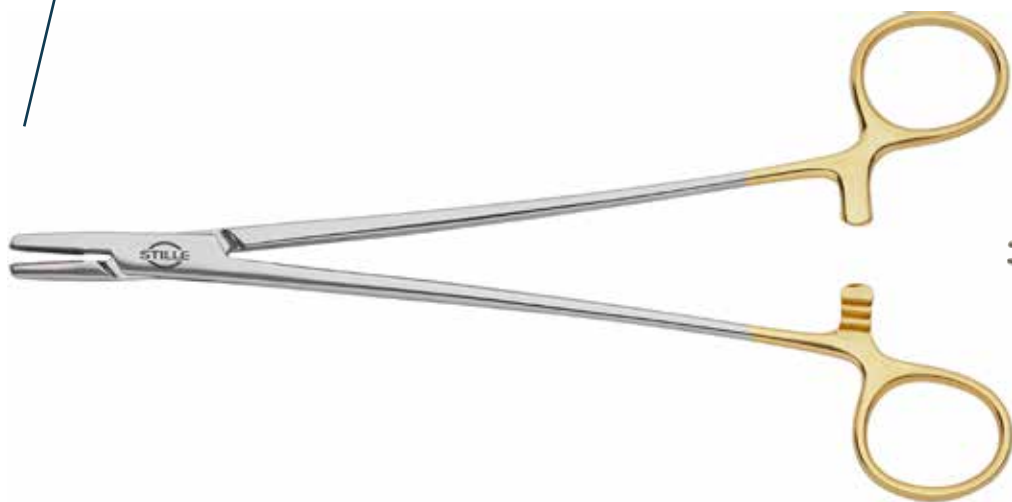
| | | |
|---------------|---------|-------------|
| 104-15561-141 | TC jaws | 14 cm 5.5" |
| 104-15561-161 | TC jaws | 16 cm 6.25" |
| 104-15561-181 | TC jaws | 18 cm 7" |
| 104-15561-201 | TC jaws | 20 cm 8" |
| 104-15561-251 | TC jaws | 25 cm 10" |



Mayo-Hegar STILLE kraftig nålförare | Mayo-Hegar STILLE Heavy Needle holder

Heavier version of the widely used Mayo-Hegar needle holder, with TC jaws. Intended for 1 suture and finer.

| | | | |
|---------------|---------------|---------|---------------|
| 104-15562-161 | Heavy Pattern | TC jaws | 16 cm 6.25" |
| 104-15562-181 | Heavy Pattern | TC jaws | 18.5 cm 7.25" |
| 104-15562-201 | Heavy Pattern | TC jaws | 20.5 cm 8" |
| 104-15562-241 | Heavy Pattern | TC jaws | 24 cm 9.5" |
| 104-15562-271 | Heavy Pattern | TC jaws | 27 cm 10.75" |
| 104-15562-301 | Heavy Pattern | TC jaws | 30.5 cm 12" |



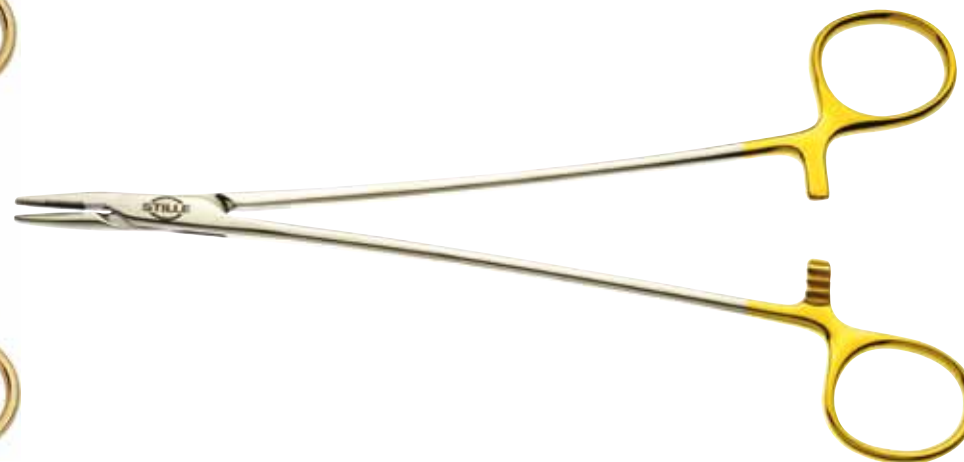
STILLE Crile-Wood nålförare | STILLE Crile-Wood Needle holder

General purpose needle holder with TC jaws. Intended for 2/0 suture and finer.



104-15565

| | |
|---------------|--------------------|
| 104-15565-151 | TC jaws 15 cm 6 in |
| 104-15565-181 | TC jaws 18 cm 7 in |
| 104-15565-201 | TC jaws 20 cm 8 in |
| 104-15565-231 | TC jaws 23 cm 9 in |



Crile-Wood STILLE gracil nålförare | Crile-Wood STILLE Delicate Needle holder

Delicate version of the popular Crile-Wood needle holder. With TC jaws. Intended for 3/0 suture and finer.



104-15566

| | | | |
|---------------|----------|---------|----------|
| 104-15566-151 | Delicate | TC jaws | 15 cm 6" |
| 104-15566-181 | Delicate | TC jaws | 18 cm 7" |
| 104-15566-201 | Delicate | TC jaws | 20 cm 8" |
| 104-15566-231 | Delicate | TC jaws | 23 cm 9" |



STILLE-Frimand DUO-GRIP nålförare | STILLE-Frimand DUO-GRIP Needle holder

Designed in cooperation with Carl-Fredrik Frimand, M.D. Intended for precise use in the palmar grip without the need of grip change during suturing. This new and innovative needle holder reduces the suturing time and tissue manipulation as well as offering better ergonomics for the surgeon. Intended for 2/0 suture and finer.



104-15665-151

| | | |
|---------------|---------|----------|
| 104-15665-151 | TC jaws | 15 cm 6" |
|---------------|---------|----------|



New Orleans STILLE nålförare | New Orleans STILLE Needle holder

Short tapered TC jaws, one jaw straight serrated and the other cross-serrated.
Intended for 3/0 suture and finer.



104-15571

| | | |
|-----------|---------|----------|
| 104-15571 | TC jaws | 18 cm 7" |
|-----------|---------|----------|



Ryder STILLE nålförare | Ryder STILLE Needle holder

Needle holder with very narrow, non-tapered, serrated TC jaws. Popular in vascular surgery. Intended for 3/0 suture and finer.



104-15573

| | | |
|---------------|---------|-------------|
| 104-15573-161 | TC jaws | 16 cm 6.25" |
| 104-15573-181 | TC jaws | 18 cm 7" |
| 104-15573-201 | TC jaws | 20 cm 8" |



STILLE nålförare | STILLE Needle holder

TC-sprayed delicate jaws. Intended for 4/0 suture and finer.



104-15585

| | | |
|---------------|---------|--------------|
| 104-15585-161 | DD jaws | 16 cm 6.25" |
| 104-15585-181 | DD jaws | 18.5 cm 7.5" |
| 104-15585-221 | DD jaws | 22 cm 8.75" |
| 104-15585-251 | DD jaws | 25 cm 10" |



STILLE nålförare | STILLE Needle holder

Delicate needle holder with TC jaws. Intended for 4/0 suture and finer.



104-15586

| | | |
|-----------|---------|----------|
| 104-15586 | TC jaws | 18 cm 7" |
|-----------|---------|----------|



Olsen-Hegar STILLE nålförare | Olsen-Hegar STILLE Needle holder

Popular needle holder with scissors for suturing and cutting with the same instrument. Intended for 0 suture and finer. See table "Needle holder in relation to suture size" for suitable suture size for each article code. 3+3 ratchets, 104-15590-171 has 2+2 ratchets.

| | | |
|---------------|----------|---------------|
| 104-15590-121 | Scissors | 12 cm 4.75" |
| 104-15590-131 | Scissors | 13.5 cm 5.25" |
| 104-15590-171 | Scissors | 17 cm 6.75" |
| 104-15590-181 | Scissors | 18.5 cm 7.25" |



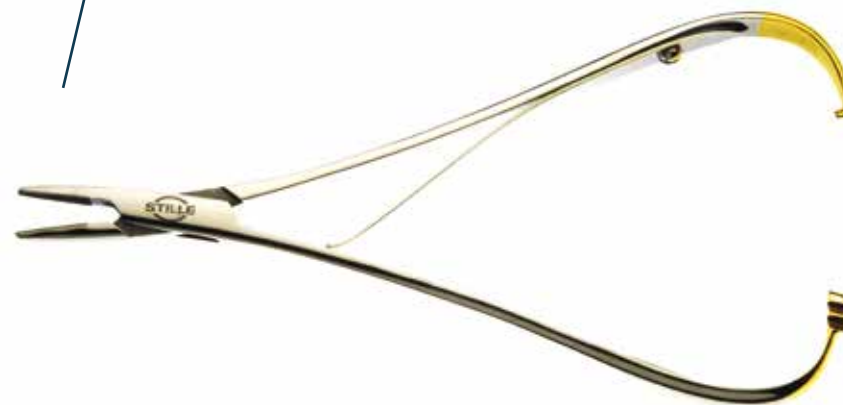
Mathieu STILLE nålförare | Mathieu STILLE Needle holder

Needle holder with straight TC jaws. Plier type handle with ratchets that allows the surgeon to open and close the needle holder rapidly. Intended for 1 suture and finer.



104-15621

| | | |
|---------------|---------|-------------|
| 104-15621-179 | TC jaws | 17 cm 6.75" |
| 104-15621-209 | TC jaws | 20 cm 8" |



Kaye STILLE nålförare | Kaye STILLE Needle holder

Delicate needle holder with short, fine TC jaws and sharp scissors. The scissor part enables suturing and cutting with one instrument. Intended for 5/0 suture and finer.



104-15777

104-15777 Serrated TC jaws 12 cm 4.75"



Converse STILLE nålförare | Converse STILLE Needle holder

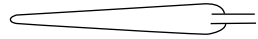
Short and delicate needle holder for fine work. With TC jaws. Intended for 4/0 suture and finer.

104-15785 TC jaws 10.5 cm 4.25"



Rapp-STILLE knuthållartång | Rapp-STILLE Knot-holding Forceps

A 13 cm knot-holding forceps with smooth jaws. Ideal instrument to use as a tool for holding the suture knot in narrow areas.



104-15140

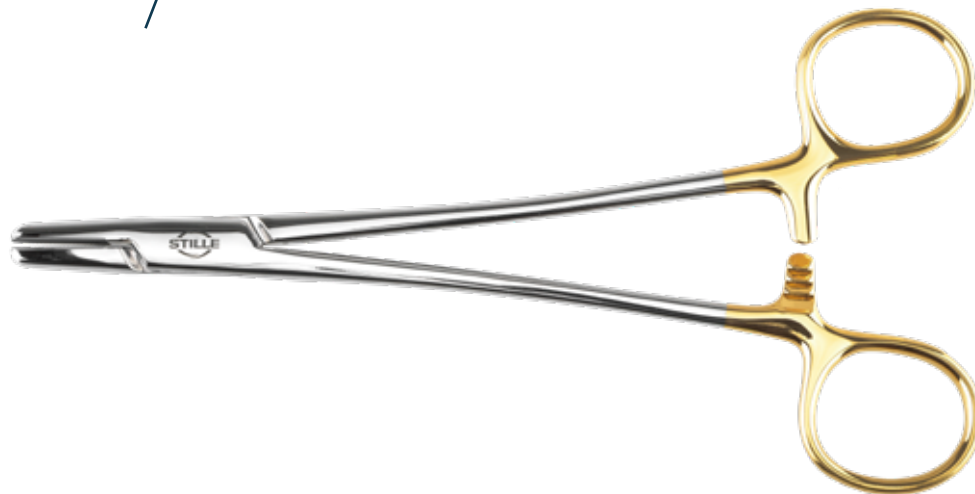
104-15140 13 cm 5"



STILLE ståltrådsroterare | STILLE Wire Twisting Forceps

A good tool for twisting steel wires. With TC jaws.

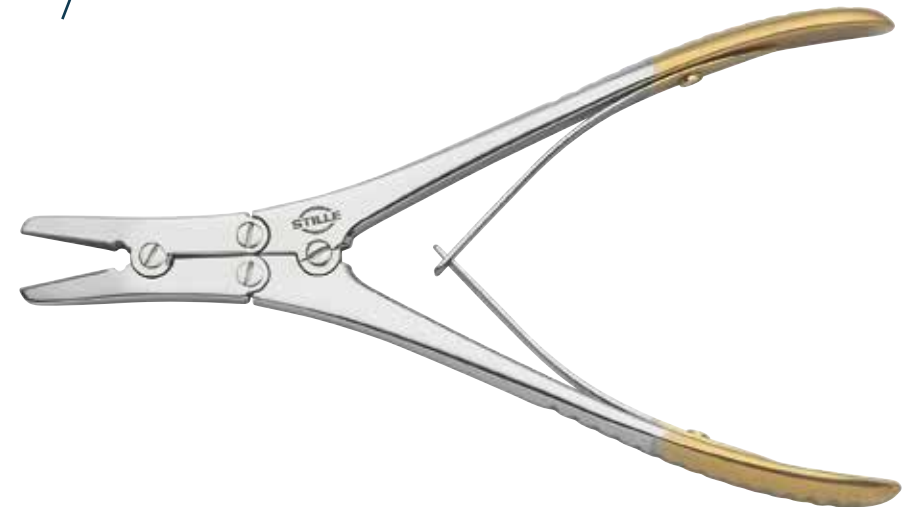
| | | |
|-----------|------------|---------------|
| 104-15832 | TC-inserts | 15 cm 6" |
| 104-15835 | TC-inserts | 18,5 cm 7.25" |



STILLE ståltrådshållare | STILLE Wire Holding Forceps

For holding steel wires. Equipped with double-action joint and TC jaws. The jaws close parallel to secure a firm grip of the wire.

| | | |
|-----------|--------|----------|
| 104-15854 | Fine | 18 cm 7" |
| 104-15855 | Medium | 18 cm 7" |
| 104-15856 | Large | 18 cm 7" |





MED DUBBELLEDADE BENTÄNGER går det att klippa i benvävnad med bara en hand, mjukt och smidigt. STILLE uppfann den dubbelledade lösningen redan 1872 och sedan dess har såväl våra benavbitare som gougetänger ofta kopierats. Men originalet är alltid bättre än kopian och upplevs av många kirurger som gracilare och enklare att använda än alla andra fabrikat.

Dubbelledade bentänger ökar kraften vid skärytan när man klipper i ben vid maximal utväxling. Bentängernas speciella utformning gör att de inte skymmer sikten i arbetet. De kan användas inom både ortopedi, neurokirurgi och plastikkirurgi.

STILLES bentänger är inte nitade i lederna utan istället monterade med precisionsskruvar. Det gör att de lätt kan tas isär vid slipning och service vilket förlänger instrumentens livslängd avsevärt. Att investera i en original STILLE bentång lönar sig samtidigt som instrumentet erbjuder en unik känsla och precision.

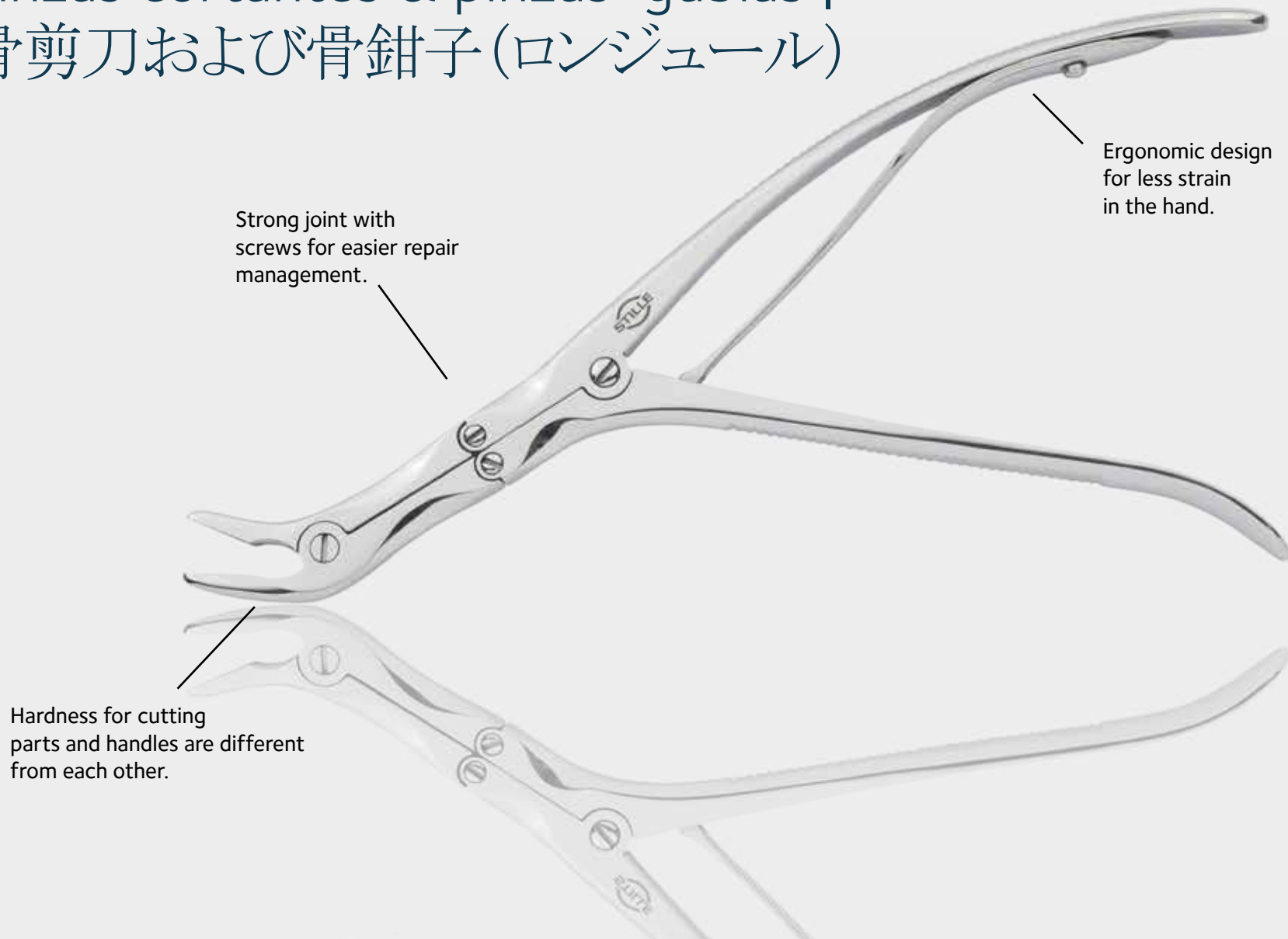
THESE DOUBLE-ACTION BONE RONGEURS allow the surgeon to gently and smoothly cut bone with one hand. STILLE invented this double-action solution as early as 1872 and since then, both our bone cutters and rongeurs have been widely imitated. But the original is always better than the imitation, and are perceived by many surgeons as more graceful and easier to use than any other brand.

Double-action bone rongeurs increase the force at the cutting surface when cutting bone with maximum leverage. The special design means that they do not obstruct the view of the operative area. They can be used for orthopedics, neurosurgery and plastic surgery.

STILLE bone rongeurs are not riveted at the joints, but are assembled using precision screws instead. This means that they can be easily taken apart for sharpening and service, which prolongs the life of the instrument considerably. Choosing original STILLE bone rongeurs is a worthwhile investment and offers a unique feel and ultra precision.



Bentänger | Bone cutters and rongeurs | Knochen & hohlmeisselzangen | Cesioie per ossa & pinze sgorbie | Pinzas cortantes & pinzas-gubias | 骨剪刀および骨鉗子(ロンジュール)



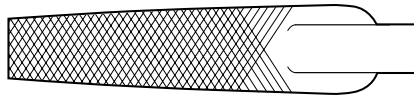
Strong joint with screws for easier repair management.

Ergonomic design for less strain in the hand.

Hardness for cutting parts and handles are different from each other.

STILLE plattång | STILLE Flat pliers

General purpose flat pliers with cross-serrated jaws.



105-16015

105-16015 Cross-serrated 17 cm 6.75"



STILLE extraktionstång | STILLE Extraction plier

Original STILLE double-action joint facilitates removal of pins and wires.



105-16020



105-16020-1

| | | |
|-------------|-------------|------------|
| 105-16020 | | 19 cm 7,5" |
| 105-16020-1 | Narrow jaws | 19 cm 7,5" |



STILLE benavbitare | STILLE Bone Cutting Forceps

Bone cutting forceps with original STILLE double-action joint.

105-16510 Straight 17 cm 6.75"



STILLE benavbitare | STILLE Bone Cutting Forceps

Delicate bone cutting forceps with original STILLE double-action joint.

105-16512 Angled 18 cm 7"



STILLE benavbitare | STILLE Bone Cutting Forceps

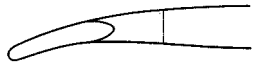
Original STILLE double-action angled bone cutting forceps.

105-16811 Curved 19 cm 7.5"



Beyer STILLE gougetång | Beyer STILLE Bone Rongeur

Nasal rongeur with curved, delicate jaws.



105-17030

| | | |
|-----------|--------|-------------|
| 105-17030 | Curved | 17 cm 6.75" |
|-----------|--------|-------------|



Beyer STILLE gougetång | Beyer STILLE Bone Rongeur

Bone rongeur with original STILLE double-action joint and two different jaw widths.



105-17210



105-17211

| | | | |
|-----------|--------|----------|----------|
| 105-17210 | Curved | | 18 cm 7" |
| 105-17211 | Curved | Delicate | 18 cm 7" |



Zaufal-Jansen STILLE gougetång | Zaufal-Jansen STILLE Bone Rongeur

Bone rongeur with original STILLE double-action joint and wide, curved jaws.



105-17215

| | | | |
|-----------|--------|--|-------------|
| 105-17215 | Curved | | 17 cm 6.75" |
|-----------|--------|--|-------------|



STILLE gougetång | STILLE Bone Rongeur

Bone rongeurs with STILLE double-action joint and two different jaw widths.



105-17216



105-17217

| | | | |
|-----------|---------------|--------|----------|
| 105-17216 | | Curved | 15 cm 6" |
| 105-17217 | Delicate jaws | Curved | 15 cm 6" |



Ruskin-STILLE gougetång | Ruskin-STILLE Bone Rongeur

Bone rongeur with original STILLE double-action joint and curved jaws.



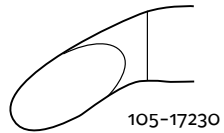
105-17220

| | | | |
|-----------|--|--------|------------|
| 105-17220 | | Curved | 19 cm 7.5" |
|-----------|--|--------|------------|



Luer-STILLE gougetång | Luer-STILLE Bone Rongeur

Bone rongeur with original STILLE double-action joint and strongly curved wide jaws.



105-17230

105-17230 Curved 22 cm 8.75"



STILLE gougetång | STILLE Bone Rongeur

Bone rongeur with original STILLE double-action joint and sideways curved jaws.



105-17250

105-17250 Curved 22 cm 8.75"



Leksell STILLE gougetång | Leksell STILLE Bone Rongeur

Bone rongeur with original STILLE double-action joint and sideways slightly curved jaws.



105-17260



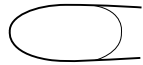
105-17261

| | | | |
|-----------|--------|-------------|------------|
| 105-17260 | Curved | Wide jaws | 24 cm 9.5" |
| 105-17261 | Curved | Narrow jaws | 24 cm 9.5" |

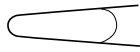


Leksell STILLE gougetång | Leksell STILLE Bone Rongeur

Bone rongeur with original STILLE double-action joint and sideways strongly curved jaws.



105-17265



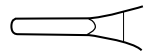
105-17266

| | | | |
|-----------|--------|-------------|------------|
| 105-17265 | Curved | Wide jaws | 24 cm 9,5" |
| 105-17266 | Curved | Narrow jaws | 24 cm 9,5" |

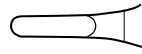


STILLE gougetång | STILLE Bone Rongeur

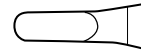
Bone rongeur with original STILLE double-action joint and sideways strongly curved jaws in different sizes.



105-17267



105-17268



105-17269

| | | | |
|-----------|-------------|------|------------|
| 105-17267 | Curved jaws | 2 mm | 24 cm 9.5" |
| 105-17268 | Curved jaws | 3 mm | 24 cm 9.5" |
| 105-17269 | Curved jaws | 4 mm | 24 cm 9.5" |



Semb STILLE benhållartång | Semb STILLE Bone Holding Forceps

Bone holding forceps with or without locking mechanism.

| | | |
|-----------|--------------|---------------|
| 105-16150 | Without lock | 19.5 cm 7.75" |
| 105-16152 | With lock | 19.5 cm 7.75" |



STILLE trådavbitare | STILLE Wire Cutter

Single joint wire cutter with TC-inserts. For hard wire up to 0.4 mm and soft wire up to 0.6 mm.

105-16215 TC inserts 12.5 cm 5"



STILLE trådavbitare | STILLE Wire Cutter

Double joint wire cutter with TC-inserts. For hard wire up to 1.7 mm and soft wire up to 2.0 mm.

105-16223 TC inserts 17.5 cm 7"



STILLE trådavbitare | STILLE Wire Cutter

Strong double joint wire cutter with TC-inserts. For hard wire up to 2.5 mm and soft wire up to 2.8 mm.

105-16225

TC inserts

22 cm 8.75"



Kerrison STILLE laminektomistans | Kerrison STILLE Laminectomy Punch

The popular Kerrison punches with a unique rubber coated handle for improved ergonomics. No spring between the handles improves the accessibility in cleaning and decreases the risk for getting caught with the gloves. All models come with ejector, 130° up cutting and thin footplate.

| | | |
|-------------|----------|------|
| 105-17642-2 | 18 cm 7" | 2 mm |
| 105-17642-3 | 18 cm 7" | 3 mm |
| 105-17642-4 | 18 cm 7" | 4 mm |
| 105-17642-5 | 18 cm 7" | 5 mm |
| 105-17643-2 | 20 cm 8" | 2 mm |
| 105-17643-3 | 20 cm 8" | 3 mm |
| 105-17643-4 | 20 cm 8" | 4 mm |
| 105-17643-5 | 20 cm 8" | 5 mm |
| 105-17644-2 | 23 cm 9" | 2 mm |
| 105-17644-3 | 23 cm 9" | 3 mm |
| 105-17644-4 | 23 cm 9" | 4 mm |
| 105-17644-5 | 23 cm 9" | 5 mm |



**Kerrison STILLE laminektomistans |
Kerrison STILLE Laminectomy Punch**

The same fine Kerrison punches are also available with coating for increased durability.

| | | |
|---------------|----------|------|
| 105-17642-2-C | 18 cm 7" | 2 mm |
| 105-17642-3-C | 18 cm 7" | 3 mm |
| 105-17642-4-C | 18 cm 7" | 4 mm |
| 105-17642-5-C | 18 cm 7" | 5 mm |
| 105-17643-2-C | 20 cm 8" | 2 mm |
| 105-17643-3-C | 20 cm 8" | 3 mm |
| 105-17643-4-C | 20 cm 8" | 4 mm |
| 105-17643-5-C | 20 cm 8" | 5 mm |
| 105-17644-2-C | 23 cm 9" | 2 mm |
| 105-17644-3-C | 23 cm 9" | 3 mm |
| 105-17644-4-C | 23 cm 9" | 4 mm |
| 105-17644-5-C | 23 cm 9" | 5 mm |



Cushing STILLE bittång | Cushing STILLE Rongeur

Rongeur for intervertebral discs, with semi-detachable shaft.
Available with or without coating. Jaw size 2x10 mm.

| | | | |
|----------------|---------|----------|--------|
| 105-13921-18 | 2x10 mm | 18 cm 7" | |
| 105-13921-18-C | 2x10 mm | 18 cm 7" | Coated |



Love-Gruenwald STILLE bittång | Love-Gruenwald STILLE Rongeur

Rongeur for intervertebral discs, with semi-detachable shaft.
Available with or without coating. Jaw size 3x10 mm.

| | | | |
|----------------|---------|----------|--------|
| 105-13931-18 | 3x10 mm | 18 cm 7" | |
| 105-13931-18-C | 3x10 mm | 18 cm 7" | Coated |



Spurling STILLE bittång | Spurling STILLE Rongeur

Rongeur for intervertebral discs, with semi-detachable shaft. Available with or without coating. Jaw size 4x10 mm.

| | | | |
|----------------|---------|----------|--------|
| 105-13941-18 | 4x10 mm | 18 cm 7" | |
| 105-13941-18-C | 4x10 mm | 18 cm 7" | Coated |



Caspar STILLE bittång | Caspar STILLE Rongeur

Rongeur for intervertebral discs, with semi-detachable shaft. Available with or without coating. Fenestrated and serrated jaws in three different sizes.

| | | | |
|----------------|---------|----------|--------|
| 105-13955-18 | 2x12 mm | 18 cm 7" | |
| 105-13955-18-C | 2x12 mm | 18 cm 7" | Coated |
| 105-13956-18 | 3x12 mm | 18 cm 7" | |
| 105-13956-18-C | 3x12 mm | 18 cm 7" | Coated |
| 105-13957-18 | 4x14 mm | 18 cm 7" | |
| 105-13957-18-C | 4x14 mm | 18 cm 7" | Coated |





EN KÄRLKLÄMMA MÅSTE GE EXAKT DET TRYCK som krävs för att stoppa en blödning på ett säkert men ändå atraumatiskt sätt. Stänger klämman inte korrekt om kärlet riskerar det att skadas.

Den approximala stängningen av käftarna mot den distala delen fördelar käftarnas tryck jämnt över blodkärlet. Därmed blir trycket så litet som möjligt, men ändå effektivt. En klämma måste även tåla den mekaniska spänning den utsätts för.

Ett annat säkert kännetecken för STILLEs kärklämmare är det öppna boxlåset, vilket minskar risken för att instrumentet ska fastna i vävnad eller kirurgens handskar. Samtidigt förenklas rengöring och sterilisering. Knäppets unika utformning ser till att kärklämmaren hålls stängd i ett säkert läge samtidigt som den är enkel att öppna igen. Knäppena på STILLEs kärklämmare är försedda med flera steg för att möjliggöra korrekt tryck över kärlet.

I sortimentet ingår också ett antal andra klämmare med samma unika STILLE-kvalitet, som t ex fattningstänger, dukklämmor och ringtänger.



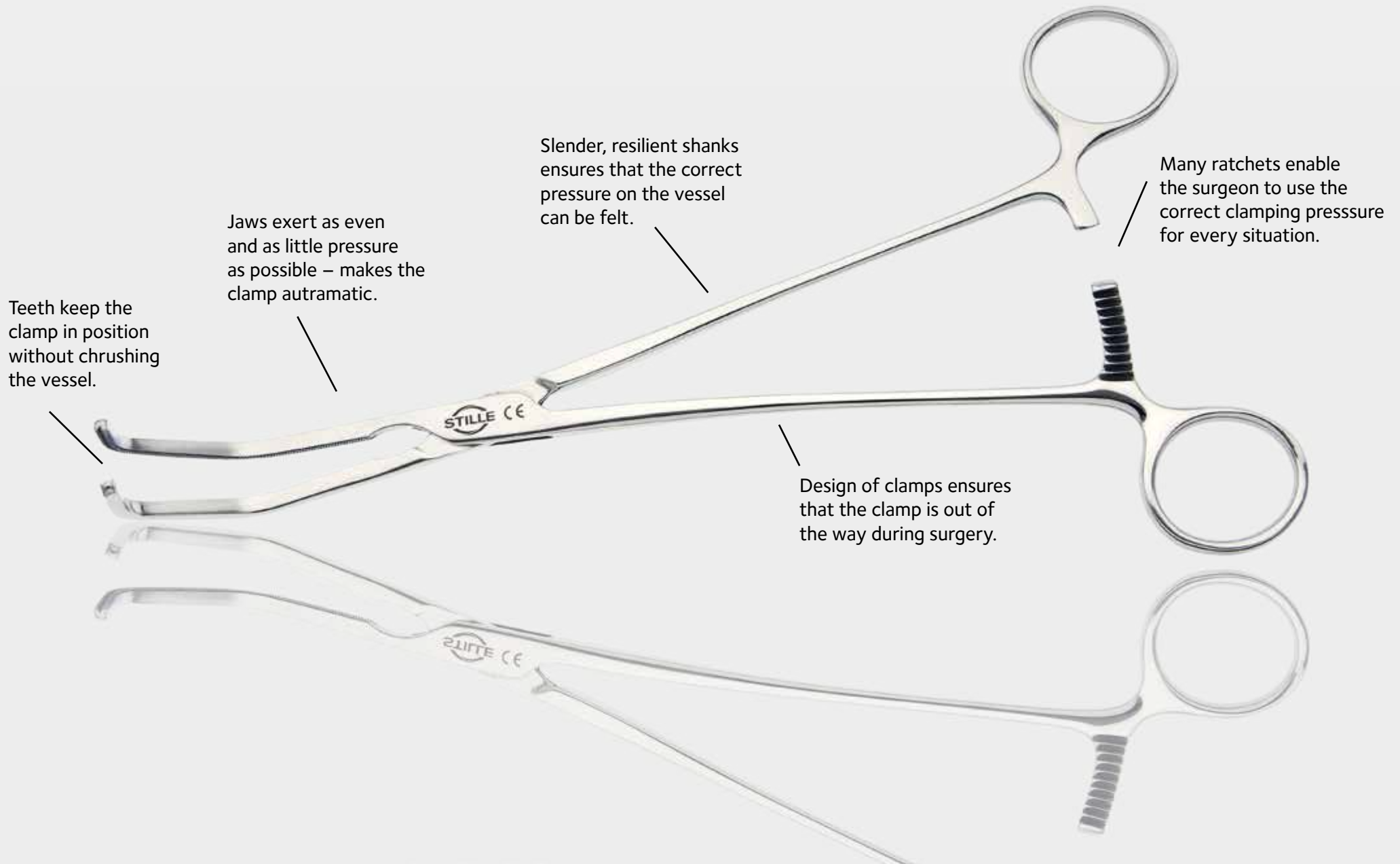
A VASCULAR CLAMP MUST PROVIDE THE EXACT PRESSURE required to stop bleeding in a safe and atraumatic way. If the clamp closes improperly the vessel is likely to be damaged.

The closure of the jaws on the distal portion ensures pressure is evenly distributed over the blood vessel. Thus, the pressure is as small as possible while maintaining effectiveness. A clamp must also withstand the mechanical stress it is subjected to.

Another sure characteristic of STILLE's vascular clamps is the open box lock, which reduces the risk of the instrument getting stuck in the tissue or the surgeon's gloves, while simplifying the cleaning and sterilization process. The ratchet's unique design ensures that the instrument stays closed in a safe position while being easy to open. Closures on STILLE vascular clamps are fitted with several steps to allow various degrees of pressure on the vessel.

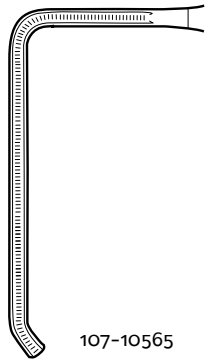
The range also includes a number of other clamps with the same unique STILLE quality, such as tissue grasping forceps, towel clamps and ring forceps.

Klämmare | Clamps | Klemmen | Pinze | Pinzas | 血管鉗子および組織把持鉗子



STILLE colonklämmare | STILLE Colon Clamp

Colon clamp with atraumatic DeBakey jaws. Long ratchet for precise adjustment.



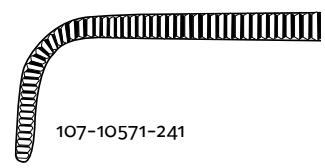
107-10565

107-10565 Atraumatic 5 cm jaws 23.5 cm 9.25"



Wikström STILLE galltång | Wikström STILLE Gall Duct Clamp

Gall duct clamp with angled, serrated jaws.



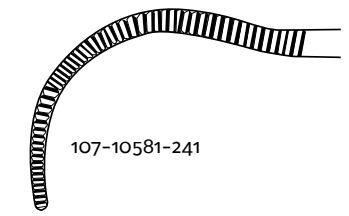
107-10571-241

107-10571-241 Angled 24 cm 9.5"



Uppsala STILLE galltång | Uppsala STILLE Gall Duct Clamp

Gall duct clamp with S-shaped, serrated jaws.



107-10581-241

107-10581-241 S-shaped 24 cm 9.5"



**STILLE mini universalklammare |
STILLE mini Multi-purpose clamp**

Multipurpose vascular mini clamps with spoon shaped atraumatic DeBakey jaws.



107-10655



107-10656

| | | | |
|-----------|---------------|------------|---------------|
| 107-10655 | Small | 20 mm jaws | 15.5 cm 6.25" |
| 107-10656 | Angled shanks | 20 mm jaws | 15 cm 6" |



**STILLE mini universalklammare |
STILLE mini Multi-purpose clamp**

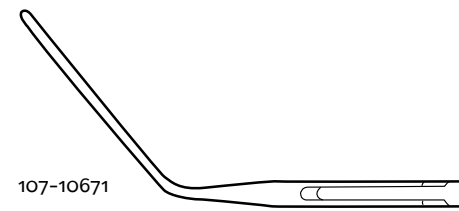
Multipurpose vascular mini clamps with atraumatic DeBakey jaws.



107-10665



107-10670



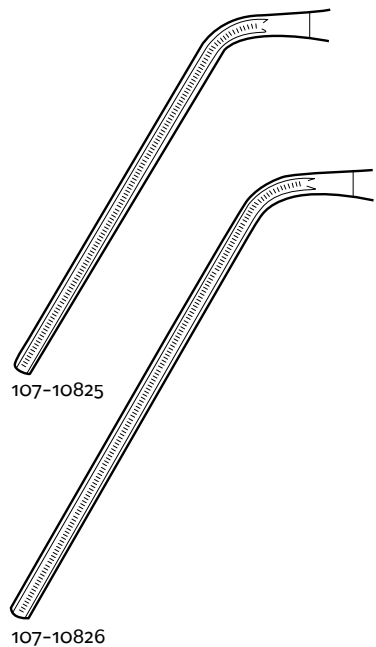
107-10671

| | | | |
|-----------|-----------------|------------|---------------|
| 107-10665 | Straight shanks | 25 mm jaws | 15.5 cm 6.25" |
| 107-10670 | Angled 30° | 30 mm jaws | 15.5 cm 6.25" |
| 107-10671 | Angled 50° | 30 mm jaws | 15 cm 6" |



**STILLE universalklammare | STILLE
 Multi-purpose clamp**

Multi purpose clamps with angled, atraumatic DeBakey jaws.

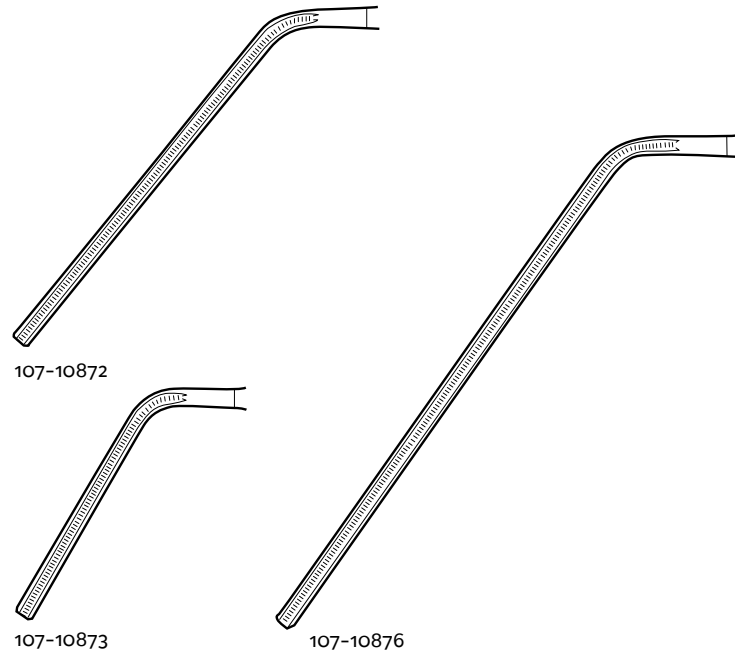


| | | | |
|-----------|------------|-------------|---------------|
| 107-10825 | Atraumatic | 6 cm jaws | 23 cm 9" |
| 107-10826 | Atraumatic | 7.5 cm jaws | 22.5 cm 8.75" |



**STILLE universalklammare | STILLE
Multi-purpose clamp**

Multi purpose clamps with angled, atraumatic DeBakey jaws.

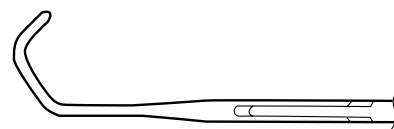


| | | | |
|-----------|------------|-------------|---------------|
| 107-10872 | Atraumatic | 6 cm jaws | 18.5 cm 7.25" |
| 107-10873 | Atraumatic | 3.5 cm jaws | 15.5 cm 6.25" |
| 107-10876 | Atraumatic | 8 cm jaws | 20 cm 8" |

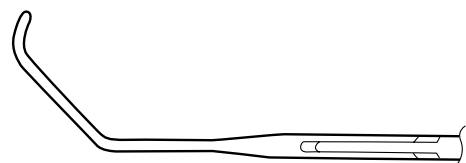


**STILLE mini tangential occlusionsklämmare |
 STILLE mini Tangential Occlusion Clamp**

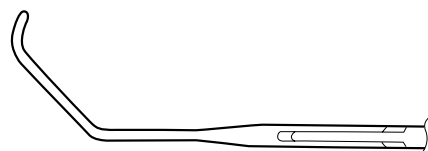
Tangential occlusion mini clamps with three different jaw sizes.
 With atraumatic DeBakey jaws.



107-10695



107-10696



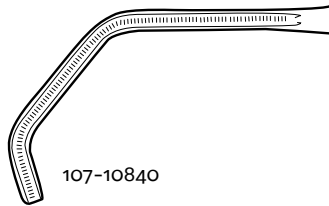
107-10697



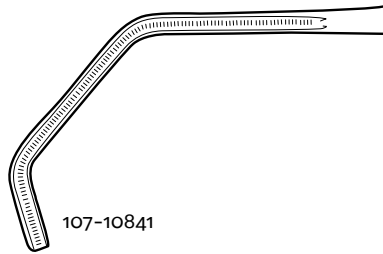
| | | | |
|-----------|--------|------------|------------|
| 107-10695 | Small | 14 mm jaws | 14 cm 5.5" |
| 107-10696 | Medium | 15 mm jaws | 15 cm 6" |
| 107-10697 | Large | 24 mm jaws | 15 cm 6" |

Satinsky STILLE tangential occlusionsklämmare
 | Satinsky STILLE Tangential Occlusion Clamp

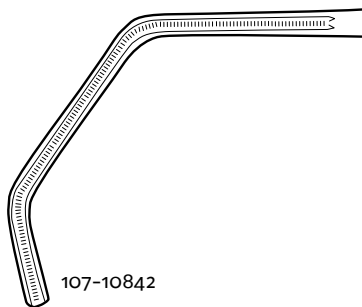
Tangential occlusion clamps with atraumatic DeBakey jaws.



107-10840



107-10841



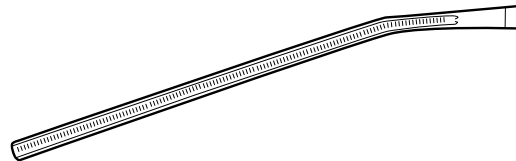
107-10842

| | | | |
|-----------|------------|--------|-------------|
| 107-10840 | Atraumatic | Small | 22 cm 8.75" |
| 107-10841 | Atraumatic | Medium | 22.5 cm 9" |
| 107-10842 | Atraumatic | Large | 23 cm 9" |



STILLE perifer kärlklämmare | STILLE Peripheral Vascular Clamp

Peripheral vascular clamp with atraumatic DeBakey jaws.



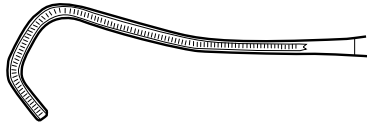
107-10871

107-10871 Atraumatic 6 cm jaws 20 cm 8"

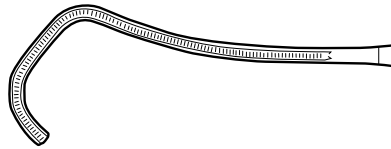


**STILLE anastomosklämmare | STILLE
 Anastomosis Clamp**

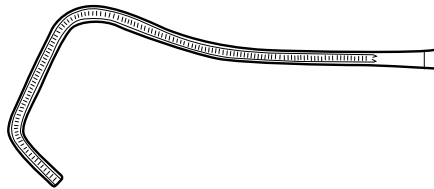
Anastomosis clamps with atraumatic DeBakey jaws.



107-10860



107-10861



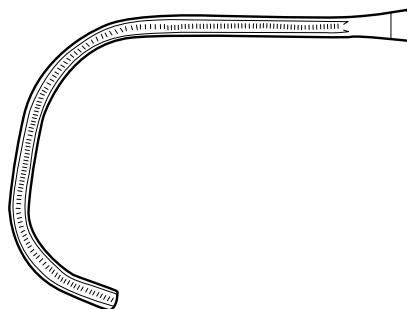
107-10862

| | | | |
|-----------|------------|-------------|---------------|
| 107-10860 | Atraumatic | 1 cm jaws | 17,5 cm 7" |
| 107-10861 | Atraumatic | 1,5 cm jaws | 17,5 cm 7" |
| 107-10862 | Atraumatic | 2 cm jaws | 18,5 cm 7.25" |



**Lambert-Kay STILLE aorta anastomosklämmare |
Lambert-Kay STILLE Aortic-Anastomosis Clamp**

Aortic anastomosis clamp with atraumatic DeBakey jaws.



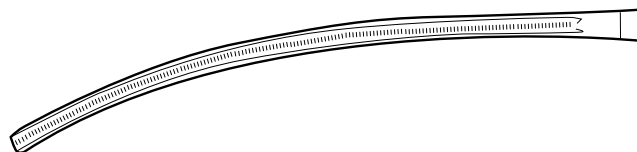
107-10845

107-10845 Atraumatic 22 cm 8.75"

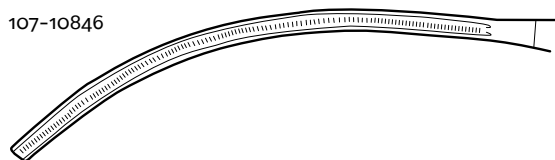


**STILLE DeBakey aorta aneurysmklämmare |
STILLE DeBakey Aortic-Aneurysm Clamp**

Aortic aneurysm clamp with atraumatic DeBakey jaws.



107-10846



107-10849

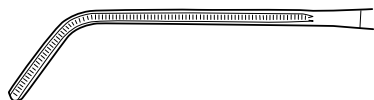
107-10846 Atraumatic 8 cm jaws 26 cm 10.25"

107-10849 Atraumatic 7 cm jaws 28 cm 11"



Ericsson-STILLE carotisklämmare | Ericsson-STILLE Carotid Clamp

Carotid clamp with angled atraumatic DeBakey jaws.



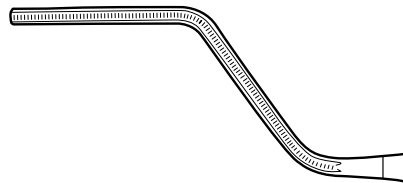
107-10880

107-10880 Atraumatic 17,5 cm 7"



Ericsson-STILLE profunda arteria femoralis klämmare | Ericsson-STILLE Profunda Femoral Artery Clamps

Profunda femoral artery clamp with atraumatic DeBakey jaws.



107-10898

107-10898 Atraumatic 18 cm 7"



Backhaus STILLE dukklämmare | Backhaus STILLE Towel Clamps

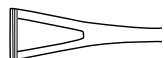
Towel clamps in two different versions. Sharp/sharp or ball/socket for paper towels.

| | | |
|-----------|-------------|---------------|
| 107-10910 | Sharp/Sharp | 11 cm 4.25" |
| 107-10912 | Ball/socket | 13.5 cm 5.25" |



**Babcock STILLE fattningstång | Babcock STILLE
Intestinal Grasping Forceps**

Intestinal grasping forceps in two different lengths.



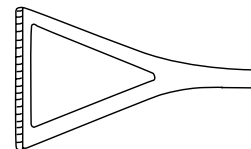
107-12370

| | |
|--------------|-------------|
| 107-12370-16 | 16 cm 6.25" |
| 107-12370-20 | 20 cm 8" |



**Duval STILLE fattningstång | Duval STILLE
Intestinal Grasping Forceps**

Intestinal grasping forceps.



107-12563

| | |
|-----------|----------|
| 107-12563 | 18 cm 7" |
|-----------|----------|



Allis STILLE fattningstång | Allis STILLE Intestinal Grasping Forceps

Tissue-grasping forceps for secure grip of tissue.



107-13120

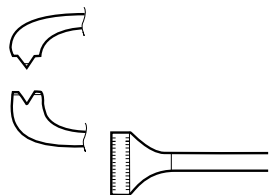
| | | |
|--------------|-----------|----------|
| 107-13120-15 | 5x6 teeth | 15 cm 6" |
|--------------|-----------|----------|

| | | |
|--------------|-----------|-------------|
| 107-13120-21 | 5x6 teeth | 21 cm 8.25" |
|--------------|-----------|-------------|



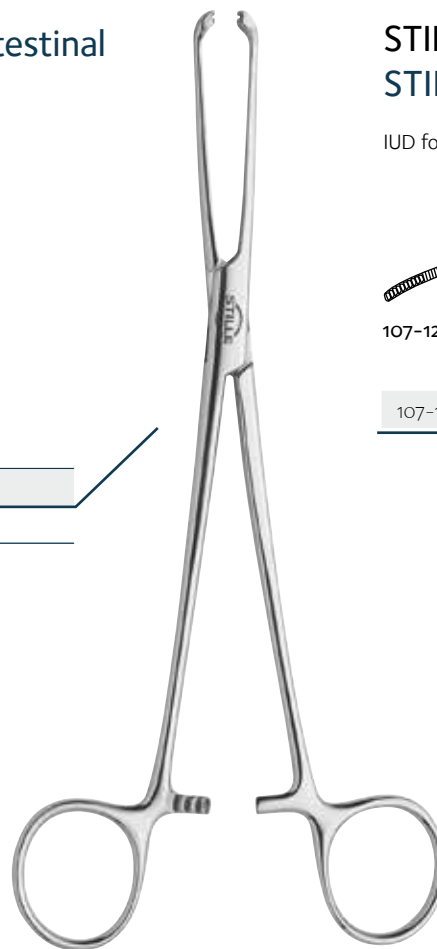
Allis STILLE fattningstång | Allis STILLE Intestinal Grasping Forceps

Atraumatic tissue-grasping forceps.



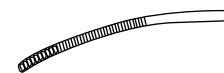
107-13130

- 107-13130-15 Non-traumatic 15,5 cm 6"
- 107-13130-19 Non-traumatic 19 cm 7.5"
- 107-13130-25 Non-traumatic 25 cm 10"



STILLE-Norell spiraltång | STILLE-Norell IUD Forceps

IUD forceps with slightly curved, flattened jaws.



107-12491

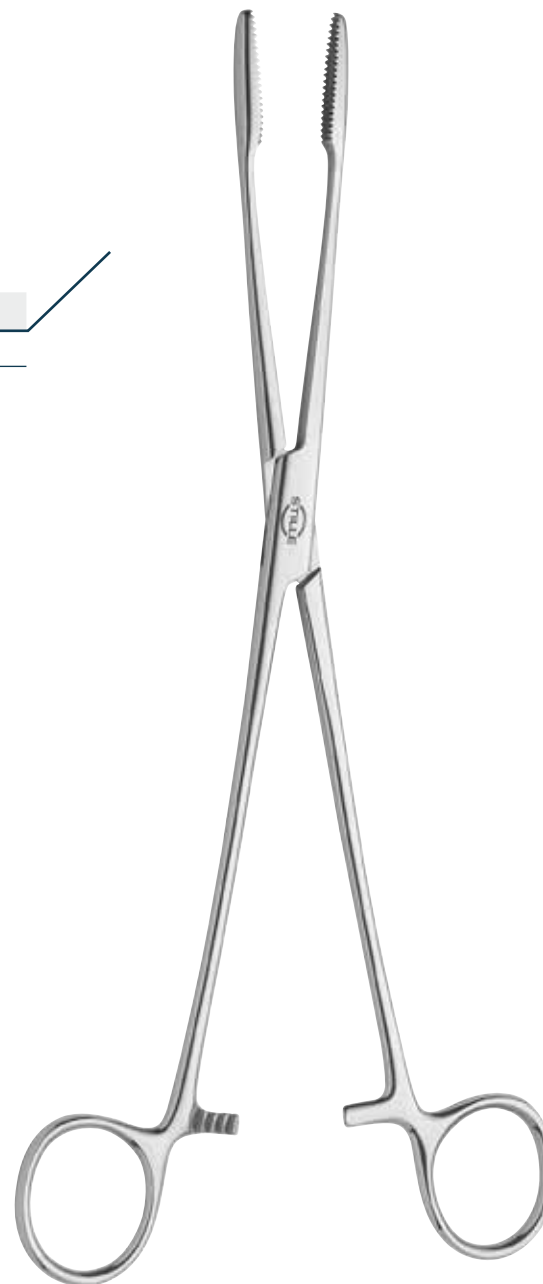
- 107-12491 slightly curved 27 cm 10.5"



Maier STILLE tvättång | Maier STILLE Sponge Holding Forceps

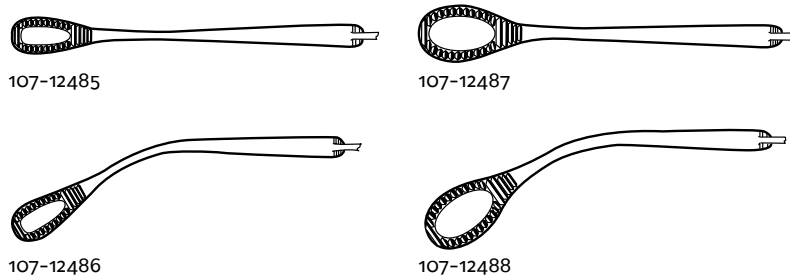
Sponge holding forceps with serrated jaws. Available straight and curved.

| | | | |
|-----------|--------------|----------|--------------|
| 107-12478 | With ratchet | Straight | 26 cm 10.25" |
| 107-12479 | With ratchet | Curved | 26 cm 10.25" |



Foerster STILLE ringtång | Foerster STILLE Sponge Holding Forceps

Sponge holding forceps with several different loops and lengths.

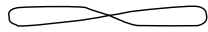


| | | | |
|-----------|----------|----------------|------------|
| 107-12489 | Serrated | Straight | 18 cm 7" |
| 107-12490 | Serrated | Curved | 18 cm 7" |
| 107-12485 | Serrated | Straight small | 24 cm 9.5" |
| 107-12486 | Serrated | Curved small | 24 cm 9.5" |
| 107-12487 | Serrated | Straight large | 24 cm 9.5" |
| 107-12488 | Serrated | Curved large | 24 cm 9.5" |



Schroeder STILLE klotång | Schroeder STILLE Tenaculum Forceps

Uterine tenaculum forceps.



107-13280

107-13280 24 cm 9,5"



STILLE uterusmanipulator | STILLE Uterine Manipulator

Designed to give better control of the uterus for improved visualization during laparoscopic procedures. Slightly rounded probe with a drop-shaped tip for minimized risk of tissue trauma.

107-13290 Probe 60 mm Curved 26.5 cm 10.5"





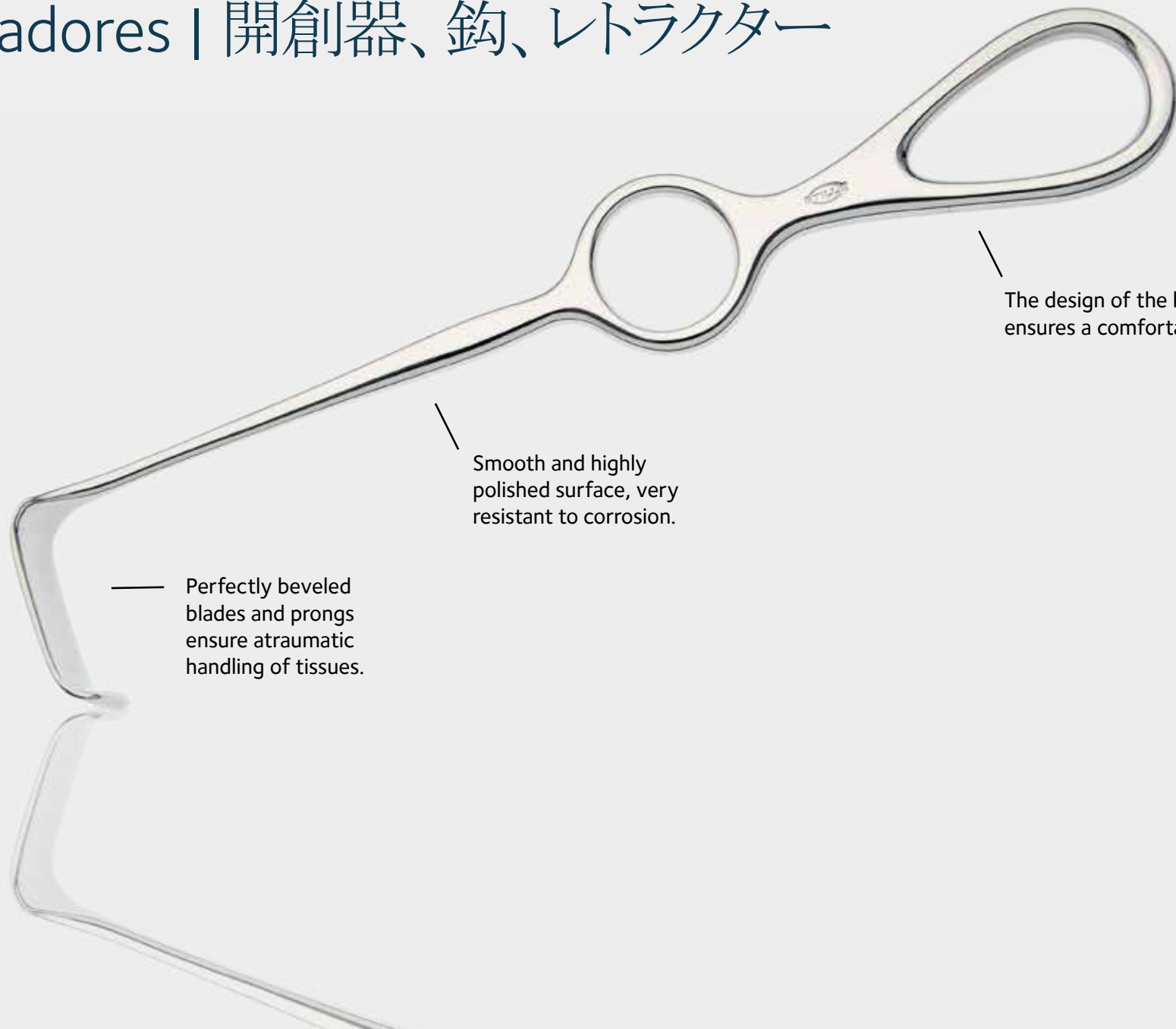
DET ÄR VIKTIGT ATT HAKEN håller undan vävnaden varligt och atraumatiskt. Därför måste blad, klor och skaft vara så mjukt utformade som möjligt. STILLES hakar har en design med perfekt rundade kanter och mjuk övergång till klor och blad. Ytan är alltid högglosspolerad för att effektivisera rengöringen och öka livslängden. Handtagen är särskilt utformade för att göra instrumenten bekväma att hantera. Flera modeller har försetts med ergonomiskt utformade handtag.

I sortimentet finns även ett antal självhållande hakar som exempelvis Adsonhakar, Perman bukhakar och revbensspridare.

IS IMPORTANT THAT A RETRACTOR holds the tissue gently and without causing trauma. Therefore, the blade, teeth and handle must be designed and shaped as smoothly as possible. STILLE retractors are designed with perfectly rounded edges and smooth transitions to blade and teeth. The instrument surface is always highly polished, which streamlines cleaning and increases longevity. The handles are specifically designed to ensure the instruments are comfortable to use. Several models have been equipped with ergonomically designed handles.

The range also includes a number of self retaining models such as Adson retractors, Perman abdominal retractors and rib spreaders.

Hakar | Retractors | Wundhaken | Divaricatori | Separadores | 開創器、鉤、レトラクター



The design of the handle ensures a comfortable grip.

Smooth and highly polished surface, very resistant to corrosion.

Perfectly beveled blades and prongs ensure atraumatic handling of tissues.



Gillies STILLE hudhake | Gillies STILLE Skin Hook

Skin hook with small or large hook on long flat shaft.



108-24110



108-24112

| | | |
|-----------|-------|------------|
| 108-24110 | Small | 19 cm 7.5" |
| 108-24112 | Large | 19 cm 7.5" |



Joseph STILLE hudhake | Joseph STILLE Skin Hook

Skin hook with sharp prongs. Available in five different models. Popular in plastic surgery.



108-25011-1



108-25012-2



108-25012-5



108-25012-10

| | | | |
|--------------|-------------|-------|-------------|
| 108-25011-1 | Single hook | | 16 cm 6.25" |
| 108-25012-2 | Double hook | 2 mm | 16 cm 6.25" |
| 108-25012-5 | Double hook | 5 mm | 16 cm 6.25" |
| 108-25012-7 | Double hook | 7 mm | 16 cm 6.25" |
| 108-25012-10 | Double hook | 10 mm | 16 cm 6.25" |



Kleinert-Kutz STILLE hudhake | Kleinert-Kutz STILLE Skin Hook

Skin hook with a sharp single prong in three different sizes. Popular in facial and nasal surgery.



108-25031-3 108-25031-5 108-25031-7

| | | | |
|-------------|--------|------|-------------|
| 108-25031-3 | Small | 3 mm | 16 cm 6.25" |
| 108-25031-5 | Medium | 5 mm | 16 cm 6.25" |
| 108-25031-7 | Large | 7 mm | 16 cm 6.25" |

STILLE-AI Hussein lambåhake | STILLE-AI Hussein Flap Retractor

Flap retractor with four or five sharp hooks, for secure handling of larger flaps. Developed in cooperation with Ali Al-Husseiny, M.D.

| | | |
|-----------|---------------|-------|
| 108-24116 | 4 sharp hooks | 10 cm |
| 108-24117 | 5 sharp hooks | 15 cm |





STILLE nervhake | STILLE Nerve Hook

Blunt nerve hook on long flat shaft.



108-24320

108-24320 Slightly curved blunt 22 cm 8.75"



Love STILLE nervhake | Love STILLE Nerve Hook

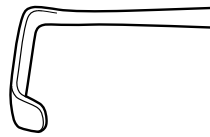
Nerve root retractor with long flat shaft.

108-26048-7 7 mm 20.5 cm 8"



Moberg STILLE hake | Moberg STILLE Retractor

Retractor with flat handle for facial- and hand surgery.



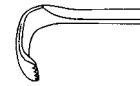
108-24380

| | | |
|-----------|---------|-------------|
| 108-24380 | 14x5 mm | 17 cm 6.75" |
|-----------|---------|-------------|

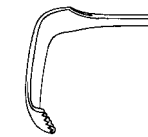


Strandell STILLE hake | Strandell STILLE Retractor

Retractor with two different blade lengths. Blades with teeth.



108-24385-8

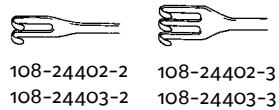
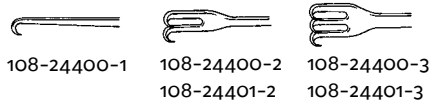


108-24385-15

| | | | |
|--------------|------------|---------|------------|
| 108-24385-8 | With teeth | 8x5 mm | 19 cm 7.5" |
| 108-24385-15 | With teeth | 15x5 mm | 19 cm 7.5" |

STILLE hake | STILLE Retractor

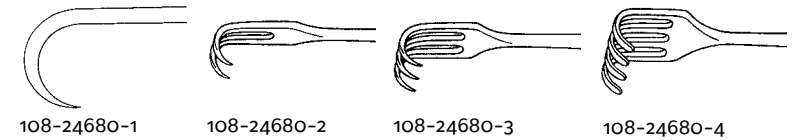
Retractor with one, two or three prongs, sharp or blunt.



| | | | | |
|-------------|-------|----------|----------|---------------|
| 108-24400-1 | Sharp | 1 prong | | 18 cm 7" |
| 108-24400-2 | Sharp | 2 prongs | 6 mm | 18 cm 7" |
| 108-24400-3 | Sharp | 3 prongs | 9 mm | 18 cm 7" |
| 108-24401-2 | Ergo | Sharp | 2 prongs | 6 mm 18 cm 7" |
| 108-24401-3 | Ergo | Sharp | 3 prongs | 9 mm 18 cm 7" |
| 108-24402-2 | Blunt | 2 prongs | 6 mm | 18 cm 7" |
| 108-24402-3 | Blunt | 3 prongs | 9 mm | 18 cm 7" |
| 108-24403-2 | Ergo | Blunt | 2 prongs | 6 mm 18 cm 7" |
| 108-24403-3 | Ergo | Blunt | 3 prongs | 9 mm 18 cm 7" |

Volkman STILLE hake | Volkman STILLE Retractor

Retractor with one to four prongs. Sharp or blunt.

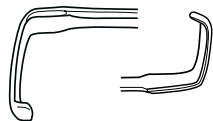


| | | | | |
|-------------|-------|----------|-------|--------------|
| 108-24680-1 | Sharp | 1 prong | Large | 21.5 cm 8.5" |
| 108-24680-2 | Sharp | 2 prongs | | 22 cm 8.75" |
| 108-24680-3 | Sharp | 3 prongs | | 22 cm 8.75" |
| 108-24680-4 | Sharp | 4 prongs | | 22 cm 8.75" |
| 108-24682-2 | Blunt | 2 prongs | | 22 cm 8.75" |
| 108-24682-3 | Blunt | 3 prongs | | 22 cm 8.75" |
| 108-24682-4 | Blunt | 4 prongs | | 22 cm 8.75" |



Ragnell STILLE hake | Ragnell STILLE Retractor

Double-ended retractor for plastic and reconstructive surgery.



108-24808

| | | | |
|-----------|--------------|-------------|----------|
| 108-24808 | Double ended | 9x3/15x5 mm | 15 cm 6" |
|-----------|--------------|-------------|----------|



Langenbeck STILLE hake | Langenbeck STILLE Retractor

General operating retractor with a variety of blade sizes.

| | | |
|--------------|----------|-------------|
| 108-24812-7 | 20x7 mm | 21 cm 8.25" |
| 108-24814-10 | 30x10 mm | 21 cm 8.25" |
| 108-24814-15 | 30x15 mm | 21 cm 8.25" |
| 108-24814-20 | 30x20 mm | 21 cm 8.25" |
| 108-24816-20 | 45x20 mm | 21 cm 8.25" |



Senn STILLE hake | Senn STILLE Retractor

Double-ended retractor for plastic surgery.

108-25940 15x5 mm 3 sharp prongs 15 cm 6"

Aufricht STILLE năshake | Aufricht STILLE Nasal Retractor

Nasal retractor with concave blade.

108-26011 46x10 mm 16 cm 6.25"



Converse STILLE năshake | Converse STILLE Nasal Retractor

Nasal retractor with concave blade. Curved handle for better grip.

| | |
|-----------|--------------|
| 108-26015 | 11.5 cm 4.5" |
|-----------|--------------|



Deaver STILLE hake | Deaver STILLE Retractor

Flexible standard retractor for breast- and facial surgery.

| | | |
|--------------|-------|---------------|
| 108-26037-19 | 19 mm | 17.5 cm 6.75" |
|--------------|-------|---------------|

| | | |
|--------------|-------|----------|
| 108-26037-22 | 22 mm | 20 cm 8" |
|--------------|-------|----------|

| | | |
|--------------|-------|-----------|
| 108-26037-25 | 25 mm | 30 cm 12" |
|--------------|-------|-----------|



STILLE brösthake | STILLE Breast Retractor

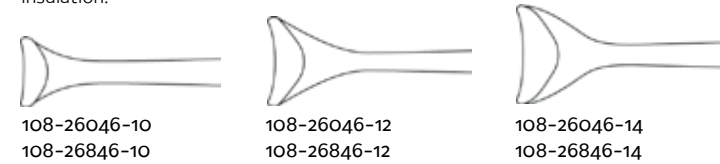
Useful double-sided retractor for breast augmentation. Serrated blades in two different sizes and shapes. Ergonomic handle for maximum comfort.

108-26038 Double-ended black coated handle 23 cm 9"



Desmarres STILLE ögonlockshake | Desmarres STILLE Eye-lid Retractor

For lid retraction in blepharoplasty. Available in four different sizes, with or without insulation.



108-26046-10
108-26846-10

108-26046-12
108-26846-12

108-26046-14
108-26846-14

| | | |
|--------------|-----------------|------------|
| 108-26046-8 | 8 mm | 14 cm 5.5" |
| 108-26046-10 | 10 mm | 14 cm 5.5" |
| 108-26046-12 | 12 mm | 14 cm 5.5" |
| 108-26046-14 | 14 mm | 14 cm 5.5" |
| 108-26846-8 | Insulated 8 mm | 14 cm 5.5" |
| 108-26846-10 | Insulated 10 mm | 14 cm 5.5" |
| 108-26846-12 | Insulated 12 mm | 14 cm 5.5" |
| 108-26846-14 | Insulated 14 mm | 14 cm 5.5" |



Doyen STILLE bukhave | Doyen STILLE Abdominal Retractor

The famous STILLE-design abdominal retractor with a variety of blade sizes.
The handle is rotated 90° for maximum comfort.

| | | |
|--------------|-----------|-------------|
| 108-24930-20 | 90x20mm | 22 cm 8,75" |
| 108-24930-30 | 90x30mm | 22 cm 8,75" |
| 108-24935-35 | 110x35mm | 22 cm 8,75" |
| 108-24935-40 | 110x40mm | 22 cm 8,75" |
| 108-24935-55 | 110x55mm | 22 cm 8,75" |
| 108-24940-55 | 120x55 mm | 24 cm 9,5" |



Perman STILLE bukhave | Perman STILLE Abdominal Retractor

Self-retaining abdominal retractor. Can be custom designed in various sizes.

108-26865 Depth 65 mm Arm length 18 cm 7"



Kocher STILLE bukspatel | Kocher STILLE Abdominal Spatula

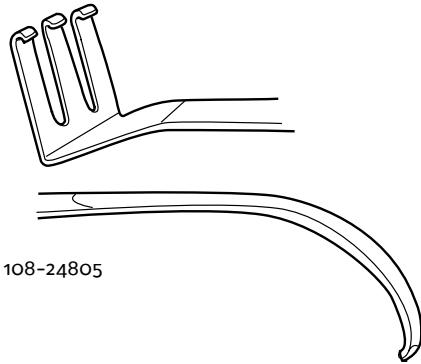
STILLE's classical abdominal spatula, available in three different sizes.
Also used in orthopaedics.

| | | |
|--------------|-------|------------|
| 108-23780-25 | 25 mm | 22 cm 8,5" |
| 108-23780-35 | 35 mm | 22 cm 8,5" |
| 108-23780-45 | 45 mm | 22 cm 8,5" |



Carlens STILLE Tracheotomihake | Carlens STILLE Trachea Retractor

Double-ended trachea retractor.



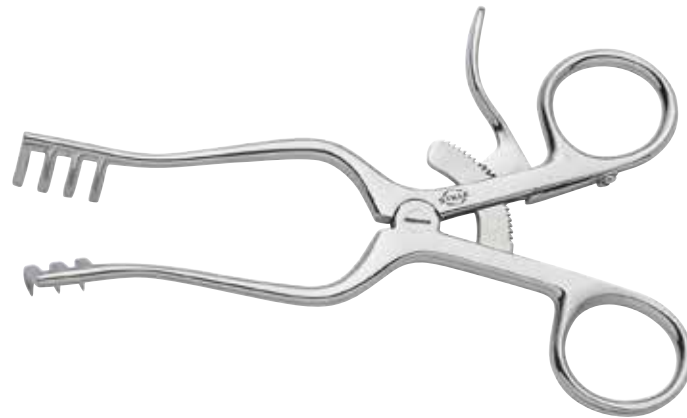
108-24805 Double-ended 22 cm 8.75"



Weitlaner STILLE hake | Weitlaner STILLE Retractor

General purpose self-retaining retractor used in many procedures.

| | | |
|-----------|------------------|---------------|
| 108-26252 | 2x3 sharp prongs | 10.5 cm 4.25" |
| 108-26253 | 2x3 blunt prongs | 10.5 cm 4.25" |
| 108-26254 | 3x4 sharp prongs | 13.5 cm 5.25" |
| 108-26255 | 3x4 blunt prongs | 13.5 cm 5.25" |
| 108-26256 | 3x4 sharp prongs | 16.5 cm 6.5" |
| 108-26257 | 3x4 blunt prongs | 16.5 cm 6.5" |



Alm STILLE hake | Alm STILLE Retractor

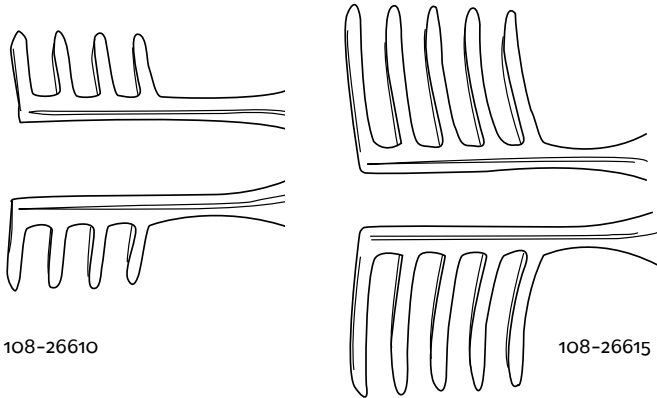
Self-retaining retractor for fine incisions. Available in two different sizes.

| | | |
|-----------|------------------|------------|
| 108-26261 | 4x4 sharp prongs | 7 cm 2.75" |
| 108-26262 | 4x4 sharp prongs | 10 cm 4" |



**Adson STILLE självhållande hake | Adson STILLE
Self Retaining Retractor**

Self retaining retractor with sharp prongs. Available in two different sizes.



| | | | |
|-----------|------------------|-------|-------------|
| 108-26610 | 4x4 sharp prongs | 25 mm | 32 cm 12.5" |
| 108-26615 | 5x5 sharp prongs | 45 mm | 32 cm 12.5" |



Finochietto STILLE revbensspridare | Finochietto STILLE Rib Spreader

Sternum and rib spreader with interchangeable blades.



108-26931-80

108-26931-100

| | | |
|---------------|----------------|----------------------|
| 108-26931 | Self-retaining | with blades 50x50 mm |
| 108-26931-80 | Blades | 1 pair 80x50 mm |
| 108-26931-100 | Blades | 1 pair 30x100 mm |



Vienna STILLE nässpekulum | Vienna STILLE Nasal Speculum

Nasal speculas in three different sizes.

| | | |
|-------------|-------|------------|
| 108-27011-1 | 24 mm | 14 cm 5.5" |
| 108-27011-2 | 30 mm | 14 cm 5.5" |
| 108-27011-3 | 34 mm | 14 cm 5.5" |



Cottle STILLE nässpekulum | Cottle STILLE Nasal Speculum

Nasal speculum with locking screw.

| | | |
|-------------|-------|------------|
| 108-27021-2 | 55 mm | 14 cm 5.5" |
|-------------|-------|------------|





SKRAPNING, FRILÄGGNING ELLER BORTTAGNING av mjuk och hård vävnad samt andra precisa arbeten kräver ett lätt handlag. Instrumenten måste vara starka men samtidigt följsamma för att undvika skador.

STILLE erbjuder ett sortiment av kyretter, raspatorier, dissektorer och elevatorier av allra högsta kvalitet. Materialet är högglanspolerat rostfritt stål med just de egenskaper som är så viktiga för denna typ av produkter. Stålet är tillräckligt hårt för att hantera hård benvävnad och hålla sig vasst samtidigt som det måste vara följsamt för att inte skada implantat.

I den här produktgruppen ingår också STILLES välkända uteruskyretter. De tillverkas numera med skaft av ohärdat rostfritt stål vilket ger dem de precisa böjbara egenskaperna som behövs. Instrumentet behöver inte beläggas med ett yttskikt av nickel vilket förlänger hållbarheten och ökar patientsäkerheten.

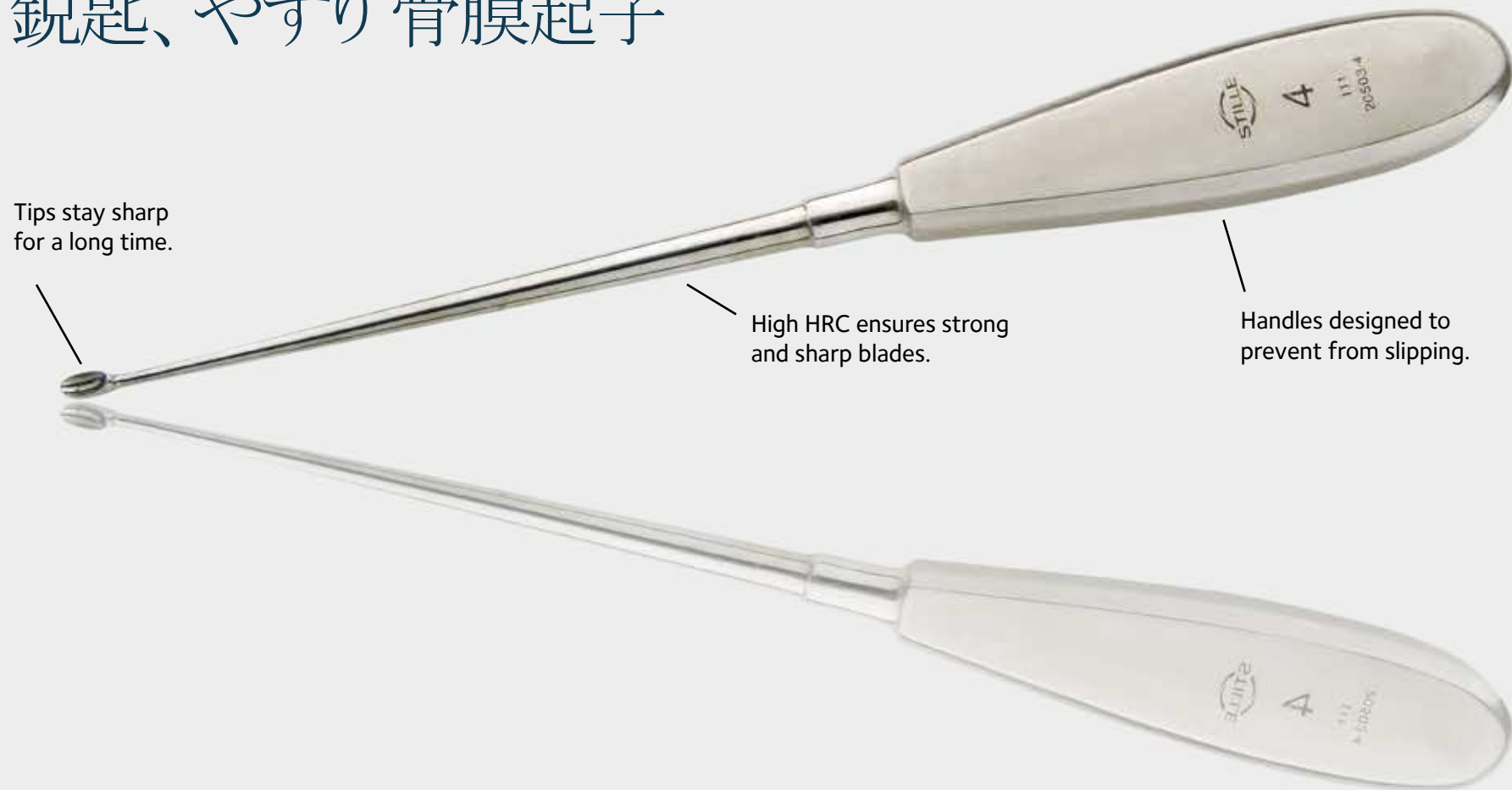
SCRAPING, UNCOVERING OR REMOVAL of soft and hard tissue and other precision work requires a light touch. The instruments must be strong, yet flexible enough to avoid damage.

STILLE offers an assortment of curettes, raspatories, dissectors and elevators of the very highest quality. The material is highly polished stainless steel with precisely the qualities that are so important for these types of instruments. The steel is hard enough to deal with hard bone tissue and to remain sharp, yet flexible enough to avoid damaging implants.

This instrument group also includes STILLE's well known uterine curettes. They are designed with shafts of unhardened stainless steel, which gives them the precise flexibility required. The instruments need not be coated with a surface layer of nickel, which prolongs durability and increases patient safety.



Slevar, Raspatorier, Elevatorier etc. | Currettes,
Raspatories, Elevators etc. | Löffel, Raspatorien,
Elevatorien etc. | Curette, Staccaperiostio,
Elevatori etc. | Cucharillas, Legras, Elevadores etc. |
鋭匙、やすり骨膜起子



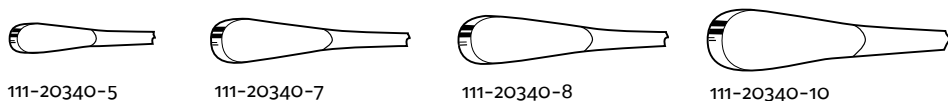
Tips stay sharp
for a long time.

High HRC ensures strong
and sharp blades.

Handles designed to
prevent from slipping.

Récamier STILLE uteruskyrett | Récamier STILLE Uterine curette

Malleable uterine curettes in different sizes. With shaft in non-hardened stainless steel, ensures long-time function without any surface coating falling off. Higher patient safety and longer life-time expectancy.



111-20340-5

111-20340-7

111-20340-8

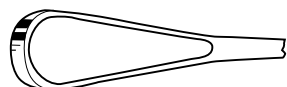
111-20340-10



111-20350-7

111-20350-8

111-20350-10



111-20350-12

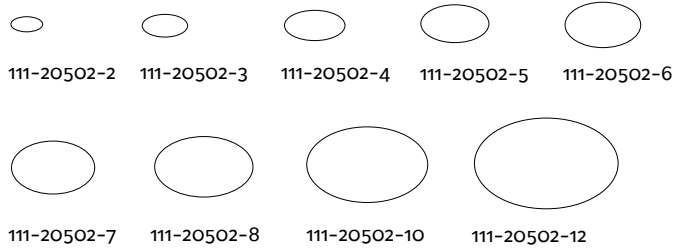
| | | | |
|--------------|-------|-------|-----------|
| 111-20340-5 | Sharp | 5 mm | 30 cm 12" |
| 111-20340-7 | Sharp | 7 mm | 30 cm 12" |
| 111-20340-8 | Sharp | 8 mm | 30 cm 12" |
| 111-20340-10 | Sharp | 10 mm | 30 cm 12" |
| 111-20350-7 | Blunt | 7 mm | 30 cm 12" |
| 111-20350-8 | Blunt | 8 mm | 30 cm 12" |
| 111-20350-10 | Blunt | 10 mm | 30 cm 12" |
| 111-20350-12 | Blunt | 12 mm | 30 cm 12" |





STILLE slev | STILLE Bone curette

Oval and sharp bone curettes with widths from 2 mm to 12 mm.

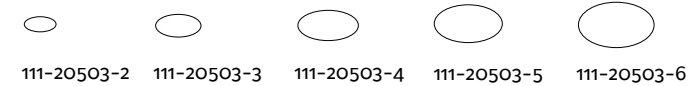


| | | | |
|--------------|------------|-------|---------------|
| 111-20502-2 | Sharp oval | 2 mm | 17.5 cm 7" |
| 111-20502-3 | Sharp oval | 3 mm | 18 cm 7" |
| 111-20502-4 | Sharp oval | 4 mm | 18.5 cm 7.25" |
| 111-20502-5 | Sharp oval | 5 mm | 18.5 cm 7.25" |
| 111-20502-6 | Sharp oval | 6 mm | 18.5 cm 7.25" |
| 111-20502-7 | Sharp oval | 7 mm | 19 cm 7.5" |
| 111-20502-8 | Sharp oval | 8 mm | 19.5 cm 7.75" |
| 111-20502-10 | Sharp oval | 10 mm | 21 cm 8.25" |
| 111-20502-12 | Sharp oval | 12 mm | 21 cm 8.25" |



STILLE slev | STILLE Bone curette

Oval and sharp bone curettes with widths from 2 mm to 6 mm. Longer Shaft version.

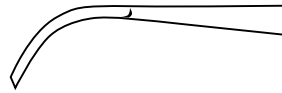


| | | | |
|-------------|------------|------|----------|
| 111-20503-2 | Sharp oval | 2 mm | 23 cm 9" |
| 111-20503-3 | Sharp oval | 3 mm | 23 cm 9" |
| 111-20503-4 | Sharp oval | 4 mm | 23 cm 9" |
| 111-20503-5 | Sharp oval | 5 mm | 23 cm 9" |
| 111-20503-6 | Sharp oval | 6 mm | 23 cm 9" |



Olivecrona STILLE raspatorium | Olivecrona STILLE Raspatory

Raspatory with sturdy and ergonomic handle. Curved tip.



111-22150

| | | | |
|-----------|--------|-------|-------------|
| 111-22150 | Curved | 11 mm | 17 cm 6.75" |
|-----------|--------|-------|-------------|

Cobb STILLE raspatorium | Cobb STILLE Raspatory

Popular raspatory with round handle. Available with several different tip sizes.

| | | |
|--------------|-------|----------------|
| 111-22155-10 | 10 mm | 28,5 cm 11.25" |
| 111-22155-13 | 13 mm | 28,5 cm 11.25" |
| 111-22155-19 | 19 mm | 28,5 cm 11.25" |
| 111-22155-25 | 25 mm | 28,5 cm 11.25" |





Cottle STILLE raspatorium | Cottle STILLE Raspatory

Commonly used raspatory with a sharp 9 mm rounded tip.

| | | |
|-------------|------|------------|
| 111-22158-9 | 9 mm | 19 cm 7.5" |
|-------------|------|------------|



Lambotte STILLE raspatorium | Lambotte STILLE Raspatory

Raspatory with a wide 23 mm tip.



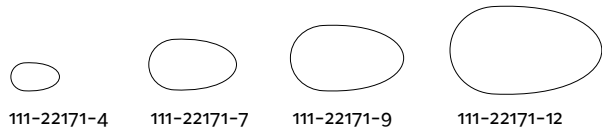
111-22160

| | | | |
|-----------|--------|-------|-------------|
| 111-22160 | Curved | 23 mm | 21 cm 8.25" |
|-----------|--------|-------|-------------|



Wiberg STILLE raspatorium | Wiberg STILLE Raspatory

A straight raspatory in four different sizes.



| | | | |
|--------------|----------|------|-------------|
| 111-22171-4 | Straight | 4 mm | 17 cm 6.75" |
| 111-22171-7 | Straight | 7 mm | 17 cm 6.75" |
| 111-22171-9 | Straight | 9 mm | 17 cm 6.75" |
| 111-22171-12 | Straight | 12mm | 17 cm 6.75" |



Ragnell STILLE raspatorium | Ragnell STILLE Raspatory

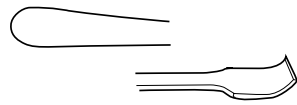
Double-ended raspatory with blunt hooks.

| | | |
|-----------|------------|-------------|
| 111-22350 | Blunt hook | 17 cm 6.75" |
|-----------|------------|-------------|



Howarth STILLE näsraspatorium | Howarth STILLE Nasal Raspatory

Double-ended nasal raspatory with sharp hooks.



111-22370

111-22370 Double-ended 22 cm 8.75"



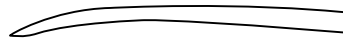
Joseph STILLE raspatorium | Joseph STILLE Raspatory

Slightly curved raspatory with flat handle.

111-22385-4 4 mm 17 cm 6.75"

STILLE näsraspatorium | STILLE Nasal Raspatory

Sharp, slightly curved nasal raspatory.



111-22520-4

111-22520-4 Slightly curved Sharp 4 mm 18 cm 7"





Freer STILLE elevatorium | Freer STILLE Elevator

Double-ended elevator sharp/blunt with rounded, delicate handle.

| | | |
|-------------|--------|---------------|
| 111-22140-4 | 4.5 mm | 19.5 cm 7.75" |
| 111-22140-6 | 6.5 mm | 19.5 cm 7.75" |



STILLE näselevatorium | STILLE Nasal Elevator

Blunt nasal elevator.



111-22522-4

| | | | |
|-------------|-----------------------|------|----------|
| 111-22522-4 | Slightly curved blunt | 4 mm | 18 cm 7" |
|-------------|-----------------------|------|----------|



Cottle STILLE septum elevator | Cottle STILLE Septum Elevator

Double-ended fine elevator with graduated shafts.

| | | | |
|-----------|-----------|------------|----------|
| 111-22532 | Graduated | 3.3/3.7 mm | 23 cm 9" |
|-----------|-----------|------------|----------|



Langenbeck STILLE elevatorium | Langenbeck STILLE Elevator

Sturdy elevator mainly used in orthopaedics. Available in two sizes.

| | | |
|--------------|-------|---------------|
| 111-22550-8 | 8 mm | 19.5 cm 7.75" |
| 111-22550-10 | 10 mm | 19.5 cm 7.75" |



Mini-Hohmann STILLE elevatorium | Mini-Hohmann STILLE Elevator

Finer version of the Hohmann elevator. Used in foot surgery.

| | | | |
|-------------|------------|------|-------------|
| 111-22565-6 | Bone lever | 6 mm | 16 cm 6.25" |
| 111-22565-8 | Bone lever | 8 mm | 16 cm 6.25" |



Hohmann STILLE elevatorium | Hohmann STILLE Elevator

General utility bone lever for orthopaedic surgery.

| | | | |
|--------------|---------|-------|--------------|
| 111-22567-9 | Rounded | 9 mm | 22 cm 8.75" |
| 111-22568-18 | Rounded | 18 mm | 24 cm 9.5" |
| 111-22569-18 | Flat | 18 mm | 25.5 cm 10" |
| 111-22569-24 | Flat | 24 mm | 26 cm 10.25" |



STILLE elevatorium | STILLE Elevator

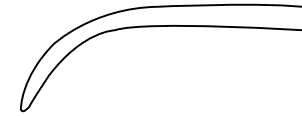
Standard bone lever in two different sizes.

| | | |
|-------------|------|---------------|
| 111-22563-3 | 3 mm | 14.5 cm 5.75" |
| 111-22563-6 | 6 mm | 14.5 cm 5.75" |



Stolte STILLE tonsillelevatorium | Stolte STILLE Tonsil Elevator

Curved double-ended tonsil elevator.

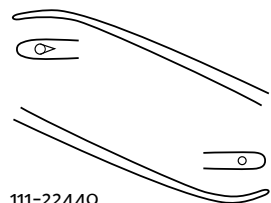


111-22635

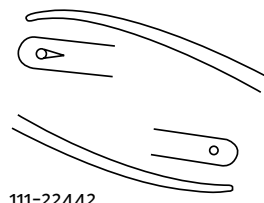
| | | |
|-----------|--------------|----------|
| 111-22635 | Double-ended | 20 cm 8" |
|-----------|--------------|----------|

STILLE dissektor | STILLE Dissector

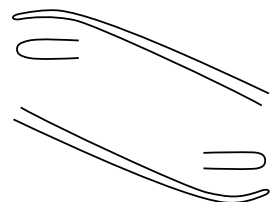
Double-ended dissector in several different models.



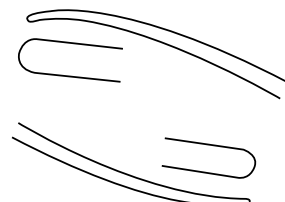
111-22440



111-22442



111-22440



111-22442

| | | |
|--------------|---------------------|---------------|
| 111-22440-18 | Fine with hole | 18 cm 7" |
| 111-22440-24 | Fine with hole | 24 cm 9.5" |
| 111-22442-19 | Coarse with hole | 19.5 cm 7.75" |
| 111-22442-24 | Coarse with hole | 24 cm 9.5" |
| 111-22444 | Fine without hole | 24.5 cm 9.75" |
| 111-22446 | Coarse without hole | 24.5 cm 9.5" |



Fomon STILLE rasp | Fomon STILLE Rasp

Double-ended rasp with TC-inserts for better durability. Low profile for better access in narrow areas.

| | | |
|-----------|----------------|--------------|
| 111-22860 | TC-inserts 1&2 | 21,5 cm 8,5" |
| 111-22861 | TC-inserts 3&4 | 21,5 cm 8,5" |
| 111-22862 | TC-inserts 5&6 | 21,5 cm 8,5" |
| 111-22863 | TC-inserts 7&8 | 21,5 cm 8,5" |





OSTEOTOMER, MEJSLAR, GOUGEMEJSLAR och andra beninstrument från STILLE tillverkas i ett härdat kvalitetsstål med särskilt hög hårdhet för att undvika brytskador eller böjningar. Hårdheten ökar tåligheten mot slitage och stålets seghet avgör hur väl det står emot stora påfrestningar under lång tid.

Det är valet av material med precis rätt hårdhet (HRC-värde) i kombination med tillverkningsmetod som ger instrumentet dess unika skäregenskaper. Eggen är lagd i en perfekt vinkel för maximal skärprestanda. Spetsen är hård nog för att den inte ska fastna i benet. Samtidigt är den mjuk nog för att ge med sig i kontakt med implantat.

Specialslipningen gör att instrumenten förblir vassa under en längre tid innan de behöver slipas om. Handtagen är ergonomiskt utformade för ett handfast grepp. STILLE var först i världen med att tillverka osteotomer och instrumenten har genom åren blivit kända för sina unika egenskaper. Den klassiska STILLE-osteotomen är idag ett begrepp över hela världen.

OSTEOTOMES, CHISELS, MALLETS and other bone instruments from STILLE are made of high quality hardened steel, with particularly high strength to avoid breakage or bending. The hardness increases resistance to wear and the toughness of the steel determines how well the instrument can withstand great strain for long periods of time.

The choice of material with just the right hardness value (HRC) in combination with the manufacturing method provides the instrument with its unique cutting properties. The edges are placed at the perfect angle for maximum cutting performance. The tip is stiff enough so that it will not get caught in the bone, and soft enough to give way when in contact with implants.

Special sharpening techniques allow the instruments to remain sharp for extended periods before they need to be resharpened. The handles are ergonomically designed for a firm and comfortable grip. STILLE was the first in the world to manufacture osteotomes and over the years the instruments have become known for their unique properties. The classic STILLE osteotome is known the world over.



Osteotomer, mejslar etc. | Osteotomes, Chisels etc. |
Osteotome, Flachmeissel etc. | Osteotomi, Scalpelli etc. |
Escoplos, Cinceles etc. | 両刃のみ 片刃のみ



High HRC ensures that the instruments stay sharp.

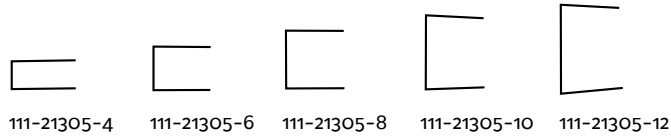
Handle designed to ensure perfect grip and ergonomoy.

Highest quality steel and hardening for maximum life expectancy.

Special tip grinding for maximum cutting performance.

STILLE osteotom | STILLE Osteotome

The famous STILLE original osteotome, available in 5 different sizes.

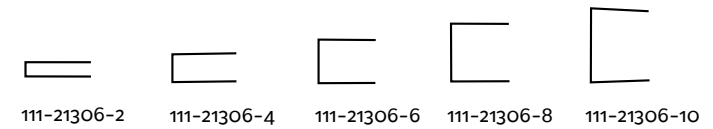


| | | |
|--------------|-------|-------------|
| 111-21305-4 | 4 mm | 21 cm 8.25" |
| 111-21305-6 | 6 mm | 21 cm 8.25" |
| 111-21305-8 | 8 mm | 21 cm 8.25" |
| 111-21305-10 | 10 mm | 21 cm 8.25" |
| 111-21305-12 | 12 mm | 21 cm 8.25" |



STILLE osteotom | STILLE Osteotome

Delicate osteotome with cross-serrated head. Available in 5 different sizes.



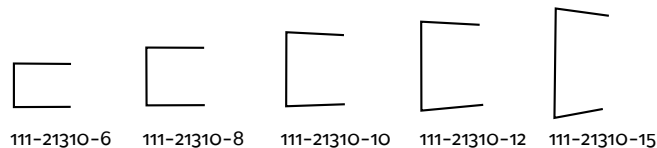
| | | |
|--------------|-------|--------------|
| 111-21306-2 | 2 mm | 16.5 cm 6.6" |
| 111-21306-4 | 4 mm | 16.5 cm 6.5" |
| 111-21306-6 | 6 mm | 16.5 cm 6.5" |
| 111-21306-8 | 8 mm | 16.5 cm 6.5" |
| 111-21306-10 | 10 mm | 16.5 cm 6.5" |





STILLE osteotom | STILLE Osteotome

Osteotome in 5 different sizes. Slightly thicker blade than the STILLE-Kaye osteotome.



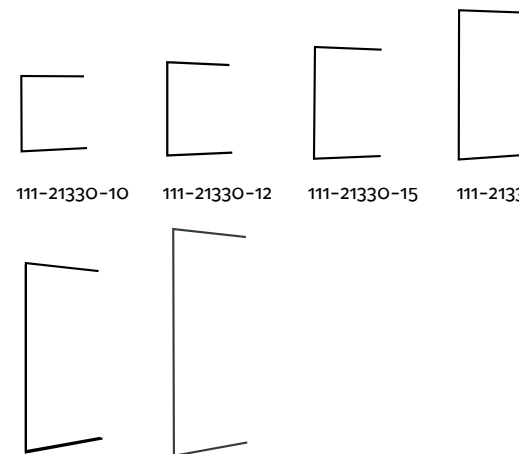
111-21310-6 111-21310-8 111-21310-10 111-21310-12 111-21310-15

| | | |
|--------------|-------|--------------|
| 111-21310-6 | 6 mm | 16,5 cm 6,5" |
| 111-21310-8 | 8 mm | 16,5 cm 6,5" |
| 111-21310-10 | 10 mm | 16,5 cm 6,5" |
| 111-21310-12 | 12 mm | 16,5 cm 6,5" |
| 111-21310-15 | 15 mm | 16,5 cm 6,5" |

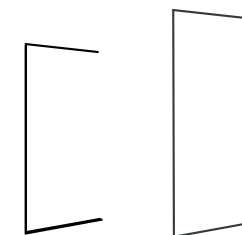


STILLE osteotom | STILLE Osteotome

Osteotome available in 6 different sizes.



111-21330-10 111-21330-12 111-21330-15 111-21330-20



111-21330-25 111-21330-30

| | | |
|--------------|-------|-------------|
| 111-21330-10 | 10 mm | 21 cm 8,25" |
| 111-21330-12 | 12 mm | 21 cm 8,25" |
| 111-21330-15 | 15 mm | 21 cm 8,25" |
| 111-21330-20 | 20 mm | 21 cm 8,25" |
| 111-21330-25 | 25 mm | 21 cm 8,25" |
| 111-21330-30 | 30 mm | 21 cm 8,25" |



Lambotte STILLE osteotom | Lambotte STILLE Osteotome

Straight osteotome available in 6 different sizes.



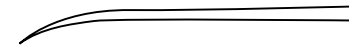
111-21441

| | | | |
|--------------|----------|-------|----------|
| 111-21441-7 | Straight | 7 mm | 23 cm 9" |
| 111-21441-15 | Straight | 15 mm | 23 cm 9" |
| 111-21441-20 | Straight | 20 mm | 23 cm 9" |
| 111-21441-25 | Straight | 25 mm | 23 cm 9" |
| 111-21441-30 | Straight | 30 mm | 23 cm 9" |
| 111-21441-40 | Straight | 40 mm | 23 cm 9" |



Lambotte STILLE osteotom | Lambotte STILLE Osteotome

Curved version of the Lambotte osteotome available in 4 different sizes.



111-21442

| | | | |
|--------------|--------|-------|----------|
| 111-21442-7 | Curved | 7 mm | 23 cm 9" |
| 111-21442-15 | Curved | 15 mm | 23 cm 9" |
| 111-21442-20 | Curved | 20 mm | 23 cm 9" |
| 111-21442-25 | Curved | 25 mm | 23 cm 9" |



Lambotte STILLE miniosteotom | Lambotte STILLE Mini Osteotome

Delicate mini osteotome in 11 different sizes.

111-21450

| | | | |
|--------------|----------|-------|------------|
| 111-21450-2 | Straight | 2 mm | 12.5 cm 5" |
| 111-21450-3 | Straight | 3 mm | 12.5 cm 5" |
| 111-21450-4 | Straight | 4 mm | 12.5 cm 5" |
| 111-21450-5 | Straight | 5 mm | 12.5 cm 5" |
| 111-21450-6 | Straight | 6 mm | 12.5 cm 5" |
| 111-21450-7 | Straight | 7 mm | 12.5 cm 5" |
| 111-21450-8 | Straight | 8 mm | 12.5 cm 5" |
| 111-21450-9 | Straight | 9 mm | 12.5 cm 5" |
| 111-21450-10 | Straight | 10 mm | 12.5 cm 5" |
| 111-21450-11 | Straight | 11 mm | 12.5 cm 5" |
| 111-21450-12 | Straight | 12 mm | 12.5 cm 5" |



STILLE handosteotom | STILLE Hand Osteotome

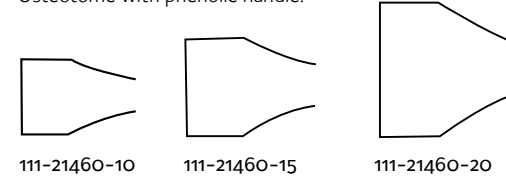
Delicate osteotome with phenolic handle. Intended for hand surgery, but also useful in other fine orthopaedic work.

| | | |
|--------------|-------|------------|
| 111-21456-2 | 2 mm | 16cm 6.25" |
| 111-21456-4 | 4 mm | 16cm 6.25" |
| 111-21456-6 | 6 mm | 16cm 6.25" |
| 111-21456-8 | 8 mm | 16cm 6.25" |
| 111-21456-10 | 10 mm | 16cm 6.25" |
| 111-21456-12 | 12 mm | 16cm 6.25" |



Lexer STILLE osteotom | Lexer STILLE Osteotome

Osteotome with phenolic handle.



| | | |
|--------------|-------|-------------|
| 111-21460-10 | 10 mm | 21 cm 8.25" |
| 111-21460-15 | 15 mm | 21 cm 8.25" |
| 111-21460-20 | 20 mm | 21 cm 8.25" |



Neivert STILLE osteotom | Neivert STILLE Osteotome

Delicate single-guarded osteotome for lateral osteotomy in rhinoplasty.

| | | |
|-------------|--------------|----------|
| 111-21501-1 | Curved left | 20 cm 8" |
| 111-21501-2 | Curved right | 20 cm 8" |
| 111-21501-3 | Straight | 20 cm 8" |



Cinelli STILLE osteotom | Cinelli STILLE Osteotome

Double-guarded osteotome for hump removal.

| | | |
|--------------|-------|-------------|
| 111-21517-10 | 10 mm | 16 cm 6.25" |
| 111-21517-12 | 12 mm | 16 cm 6.25" |
| 111-21517-14 | 14 mm | 16 cm 6.25" |

Cottle STILLE osteotom | Cottle STILLE Osteotome

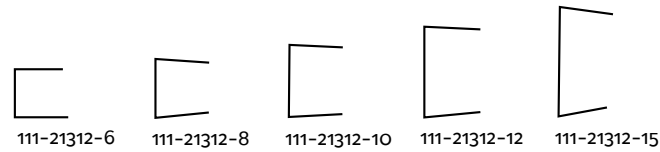
Graduated fine osteotome in five different sizes.

| | | |
|--------------|-------|----------|
| 111-21477-4 | 4 mm | 18 cm 7" |
| 111-21477-6 | 6 mm | 18 cm 7" |
| 111-21477-8 | 8 mm | 18 cm 7" |
| 111-21477-10 | 10 mm | 18 cm 7" |
| 111-21477-12 | 12 mm | 18 cm 7" |



STILLE mejsel | STILLE Chisel

Original STILLE-design chisel in five different sizes from 6 mm to 15 mm.

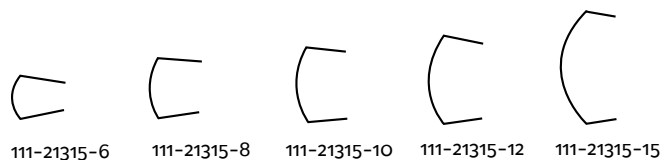


| | | |
|--------------|-------|--------------|
| 111-21312-6 | 6 mm | 16.5 cm 6,5" |
| 111-21312-8 | 8 mm | 16.5 cm 6,5" |
| 111-21312-10 | 10 mm | 16.5 cm 6,5" |
| 111-21312-12 | 12 mm | 16.5 cm 6,5" |
| 111-21312-15 | 15 mm | 16.5 cm 6,5" |



STILLE gougemejsel | STILLE Gouge

Original STILLE gouge. Available in five different sizes from 6 mm to 15 mm.

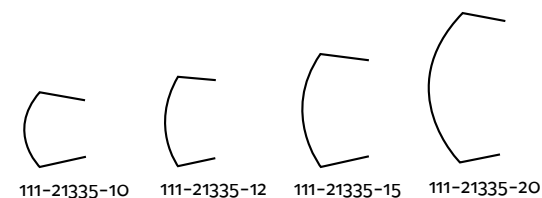


| | | |
|--------------|-------|--------------|
| 111-21315-6 | 6 mm | 16.5 cm 6.5" |
| 111-21315-8 | 8 mm | 16.5 cm 6.5" |
| 111-21315-10 | 10 mm | 16.5 cm 6.5" |
| 111-21315-12 | 12 mm | 16.5 cm 6.5" |
| 111-21315-15 | 15 mm | 16.5 cm 6.5" |



STILLE gougemejsel | STILLE Gouge

Original STILLE gouge. Available in four different sizes from 10 mm to 20 mm.



| | | |
|--------------|-------|-------------|
| 111-21335-10 | 10 mm | 21 cm 8.25" |
| 111-21335-12 | 12 mm | 21 cm 8.25" |
| 111-21335-15 | 15 mm | 21 cm 8.25" |
| 111-21335-20 | 20 mm | 21 cm 8.25" |



STILLE pryl | STILLE Awl

Awl with phenolic handle.



STILLE hammare | STILLE Mallet

Stainless steel mallet.

111-21820 200 g 7 oz 21.5 cm 8.5"





STILLE hammare | STILLE Mallet

Mallet with stainless steel head, phenolic handle and interchangeable teflon insert.

| | | | |
|-------------|---------------------|-------------|-------------|
| 111-21825 | Mallet | 145 g, 7 oz | 17 cm 6.75" |
| 111-21825-5 | Spare Teflon insert | | |

STILLE hammare | STILLE Mallet

Mallet with interchangeable plastic head and stainless steel handle.

| | | | |
|-------------|--------------------|---------------|------------|
| 111-21920 | Mallet | 245 g, 8.5 oz | 24 cm 9.5" |
| 111-21920-5 | Spare Plastic head | | |





DE MEST KOMPLICERADE OPERATIONERNA inom mikrokirurgi kräver högsta precision ända in i minsta detalj. STILLES mikroinstrument är handgjorda av skickliga instrumentmakare och erbjuder perfekt precision och balans.

Sortimentet är i första hand inriktat mot plastikkirurgi och hjärta/-kärlkirurgi. Saxar, pincetter och nålförare finns i flera olika längder och utföranden för att passa alla kirurgers unika önskemål. De svarta eller blåa handtagen indikerar att instrumentet är ett äkta STILLE-instrument.

THE MOST COMPLEX MICROSURGICAL PROCEDURES require precision down to the finest detail. STILLE micro instruments are hand-made by skilled craftsman and provide perfect precision and balance.

The instrument range is primarily focused on plastic surgery and cardio/-vascular surgical procedures. Scissors, forceps and needle holders are available in various lengths and designs to suit any surgeon's unique requirements. The black or blue handles indicate that the instrument is an authentic STILLE design.

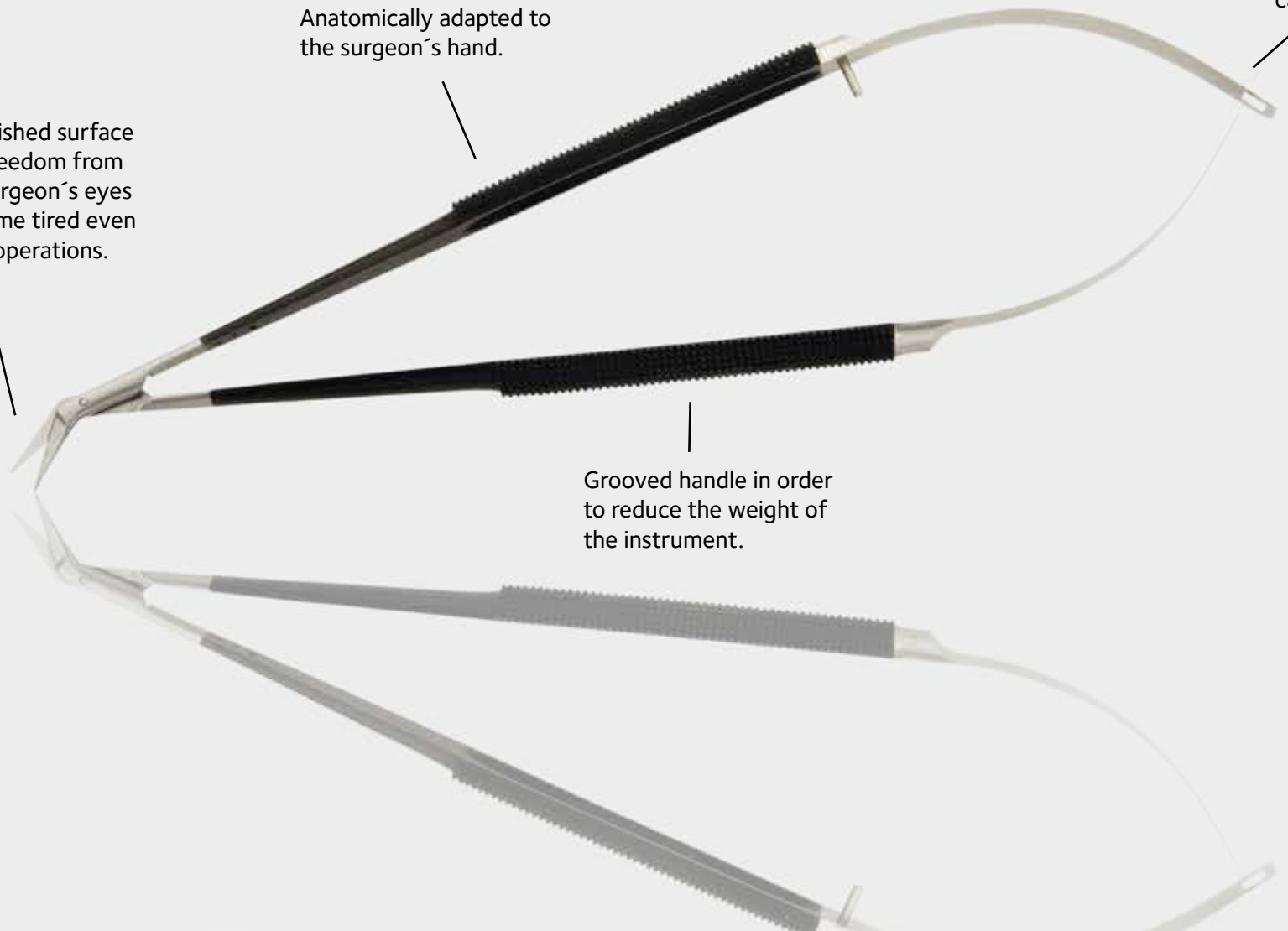
Mikroinstrument | Micro instruments | Mikro-instrumente | Strumenti per microchirurgia | Instrumentos para microcirugia | マイクロ器具

The satin finished surface
garantees freedom from
glare. The surgeon's eyes
do not become tired even
during long operations.

Anatomically adapted to
the surgeon's hand.

Grooved handle in order
to reduce the weight of
the instrument.

All edges, the spring unit,
pivot and the grip are
designed so that gloves
cannot be damaged.





STILLE mikrosax | STILLE Micro Scissors

MIKROSAXAR

Sortimentet består av både raka och böjda modeller i olika längder, bladstorlek och vinklar. Alla modeller är gjorda med STILLE original SuperCut blad för perfekt precision och prestanda i mjuk vävnad. Ledskruven kan tas bort och återmonteras i samband med service. Efter service skall instrumentet fungera med precis samma känsla och pålitlighet som ett nytt instrument.

MICRO SCISSORS

The STILLE Micro scissors consist of both straight and curved models in different lengths, blade sizes and angles. All models are made with the original STILLE Supercut blades for consistent cutting performance in soft tissue. Our joint screw design allows for easy removal during instrument service and repair. After service, the instrument will perform with the same feel and reliability you come to expect from a STILLE instrument.



STILLE mikropincett | STILLE Micro Forceps



STILLE Titan mikropincett | STILLE Titanium Micro Forceps

MIKROPINCETTER

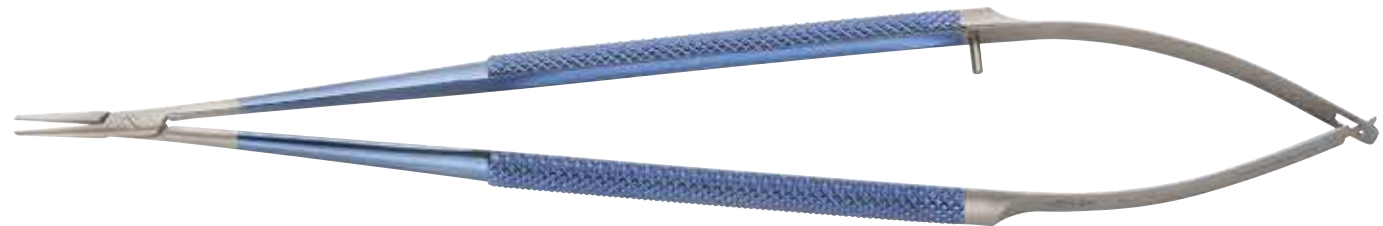
Alla STILLE mikropincetter är gjorda för att ge samma känsla och balans som våra standard-pincetter. Våra duktiga instrumentmakare är fokuserade på de detaljer som ger perfekt fjäderspänning och matchning av spetsarna för att mjukt och enkelt kunna greppa vävnad och suturer. Pincetterna erbjuds i rostfritt stål eller titan, modeller finns med suturplattform, 1x2 klor, ringspetsar och DeBakey atraumatiska kärpincetter. Käftarna kan fås som standard i rostfritt, eller med Diamond Jaws för utökad hållbarhet och greppstyrka.

MICRO FORCEPS

All STILLE Micro Forceps are designed to give the same feel and balance as our standard line of forceps. Our attention to detail by our skilled artisans in Sweden, combines both perfect spring tension and tip alignment for reliable grasping of tissue. They are available in Titanium or stainless steel that include tying platform, 1x2 teeth, ring tips and DeBakey. The tips are available in stainless steel or STILLE Diamond jaws for added durability.



STILLE mikronålförare | STILLE Micro Needle Holder



STILLE Titan mikronålförare | STILLE Titanium Micro Needle Holder

MIKRONÅLFÖRARE

STILLES mikronålförare är designade för att hålla även de finaste mikrosuturerna. Bara ett minimalt tryck behövs från kirurgens fingrar för ett säkert grepp. Alla modeller är försedda med STILLE Diamond Jaws eller på de kraftigare modellerna hårdmetallplattor. De erbjuds som raka eller böjda, med- eller utan låsning och i ett flertal olika längder. Leddesign Regular för 7-0 suturer och finare eller Streamline för 5-0 och finare (kraftiga modellerna för 2-0 till 4-0).

MICRO NEEDLE HOLDERS

The STILLE Micro Needle Holders are designed to hold the finest sutures in a tight and secure grip. Only minimal pressure will need to be applied by surgeon's fingers. All models are made with STILLE Diamond Jaws and the heavier models with TC-inserts. They can be delivered as straight or curved, with or without ratchet and in several different lengths. Regular box lock for 7-0 sutures and finer, Streamline box lock for 5-0 sutures and finer. (heavy models for 2-0 to 4-0).



STILLE SuperCut mikrosax | STILLE SuperCut Micro Scissors

Fine micro scissors with straight or curved blades with sharp or blunt tips. All models with **SuperCut** blades.



117-A110
117-A112



117-A111
117-A113

| | | | |
|-------------|------------|----------|---------------|
| 117-A110-15 | Sharp tips | Straight | 15 cm 6" |
| 117-A110-18 | Sharp tips | Straight | 18 cm 7" |
| 117-A110-21 | Sharp tips | Straight | 21 cm 8.25" |
| 117-A112-15 | Blunt tips | Straight | 15 cm 6 in |
| 117-A112-18 | Blunt tips | Straight | 18 cm 7 in |
| 117-A112-21 | Blunt tips | Straight | 21 cm 8.25 in |
| 117-A111-15 | Blunt tips | Curved | 15 cm 6" |
| 117-A111-18 | Blunt tips | Curved | 18 cm 7" |
| 117-A111-21 | Blunt tips | Curved | 21 cm 8.25" |
| 117-A113-15 | Sharp tips | Curved | 15 cm 6 in |
| 117-A113-18 | Sharp tips | Curved | 18 cm 7 in |
| 117-A113-21 | Sharp tips | Curved | 21 cm 8.25 in |

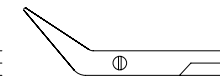


STILLE SuperCut mikrokärlsax | STILLE SuperCut Micro Vascular Scissors

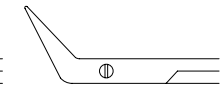
SuperCut micro scissors available in five different blade angles for fine vascular surgery. Blade length 11 mm.



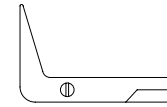
117-A120-25
117-A121-25



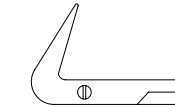
117-A120-45
117-A121-45



117-A120-60
117-A121-60



117-A120-90
117-A121-90

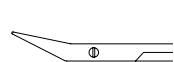


117-A120-125
117-A121-125

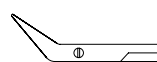
| | | |
|--------------|-------------|---------------|
| 117-A120-25 | Angled 25° | 18 cm 7" |
| 117-A120-45 | Angled 45° | 18 cm 7" |
| 117-A120-60 | Angled 60° | 18 cm 7" |
| 117-A120-90 | Angled 90° | 18 cm 7" |
| 117-A120-125 | Angled 125° | 18 cm 7" |
| 117-A121-25 | Angled 25° | 21 cm 8.25 in |
| 117-A121-45 | Angled 45° | 21 cm 8.25 in |
| 117-A121-60 | Angled 60° | 21 cm 8.25 in |
| 117-A121-90 | Angled 90° | 21 cm 8.25 in |
| 117-A121-125 | Angled 125° | 21 cm 8.25 in |

STILLE SuperCut mikrokärlsax | STILLE SuperCut Micro Vascular Scissors

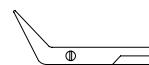
Extra fine blade version of STILLE **SuperCut** vascular micro scissors.
Blade length 7.5 mm.



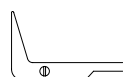
117-A125-25



117-A125-45



117-A125-60



117-A125-90



117-A125-125

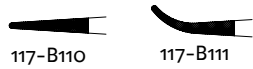
| | | |
|--------------|-------------|----------|
| 117-A125-25 | Angled 25° | 18 cm 7" |
| 117-A125-45 | Angled 45° | 18 cm 7" |
| 117-A125-60 | Angled 60° | 18 cm 7" |
| 117-A125-90 | Angled 90° | 18 cm 7" |
| 117-A125-125 | Angled 125° | 18 cm 7" |





STILLE mikropincett | STILLE Micro Forceps

Well balanced and ergonomic micro forceps of ultra high quality. With tying platform and straight or curved jaws. 0.4 mm tips.

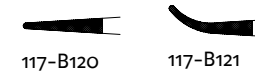


| | | |
|-------------|----------|-------------|
| 117-B110-15 | Straight | 15 cm 6" |
| 117-B110-18 | Straight | 18 cm 7" |
| 117-B110-21 | Straight | 21 cm 8.25" |
| 117-B110-23 | Straight | 23 cm 9 in |
| 117-B111-15 | Curved | 15 cm 6" |
| 117-B111-18 | Curved | 18 cm 7" |
| 117-B111-21 | Curved | 21 cm 8.25" |



STILLE mikropincett | STILLE Micro Forceps

Same fine micro forceps, with Diamond Jaws, for increased tip durability and secure grip of fine needles. 0.4 mm tips.



| | | | |
|-------------|--------------|----------|-------------|
| 117-B120-15 | Diamond Jaws | Straight | 15 cm 6" |
| 117-B120-18 | Diamond Jaws | Straight | 18 cm 7" |
| 117-B120-21 | Diamond Jaws | Straight | 21 cm 8.25" |
| 117-B120-23 | Diamond Jaws | Straight | 23 cm 9 in |
| 117-B121-15 | Diamond Jaws | Curved | 15 cm 6" |
| 117-B121-18 | Diamond Jaws | Curved | 18 cm 7" |
| 117-B121-21 | Diamond Jaws | Curved | 21 cm 8.25" |



STILLE mikropincett | STILLE Micro Forceps

Micro forceps with Diamond Jaws and Counter-balance. 0.4 mm tips.



| | | | |
|-------------|--------------|----------|-------------|
| 117-B130-18 | Diamond Jaws | Straight | 18 cm 7" |
| 117-B130-21 | Diamond Jaws | Straight | 21 cm 8.25" |
| 117-B130-23 | Diamond Jaws | Straight | 23 cm 9 in |
| 117-B131-18 | Diamond Jaws | Curved | 18 cm 7" |
| 117-B131-21 | Diamond Jaws | Curved | 21 cm 8.25" |

STILLE mikro ringpincett | STILLE Micro Ring Forceps

Counter-balanced micro forceps with fine Diamond Jaws ring tips.



117-B140

| | | | | |
|-------------|------------|--------------|----------|-------------|
| 117-B140-18 | 1.0x0.5 mm | Diamond Jaws | Straight | 18 cm 7" |
| 117-B140-21 | 1.0x0.5 mm | Diamond Jaws | Straight | 21 cm 8.25" |
| 117-B140-23 | 1.0x0.5 mm | Diamond Jaws | Straight | 23 cm 9 in |



STILLE mikro klopincett | STILLE Micro Tissue Forceps

Round handle, with 1x2 fine teeth on 0.4 mm tips.

| | | | |
|-------------|----------------|----------|-------------|
| 117-B150-15 | 1x2 fine teeth | Straight | 15 cm 6" |
| 117-B150-18 | 1x2 fine teeth | Straight | 18 cm 7" |
| 117-B150-21 | 1x2 fine teeth | Straight | 21 cm 8.25" |



STILLE DeBakey mikropincett | STILLE Micro DeBakey Forceps

Round handle, with 1.2 mm fine atraumatic DeBakey tips.

| | | | | |
|-------------|--------|--------------|----------|---------------|
| 117-B160-18 | 1.2 mm | DeBakey tips | Straight | 18 cm 7 in |
| 117-B160-21 | 1.2 mm | DeBakey tips | Straight | 21 cm 8.25 in |



STILLE DeBakey mikropincett | STILLE Micro DeBakey Forceps

Round handle, with 1.2 mm fine atraumatic DeBakey tips, counter-balanced.

| | | | | |
|-------------|--------|--------------|----------|---------------|
| 117-B165-18 | 1.2 mm | DeBakey tips | Straight | 18 cm 7 in |
| 117-B165-21 | 1.2 mm | DeBakey tips | Straight | 21 cm 8.25 in |



STILLE Titan mikropincett
| STILLE Titanium Micro Forceps

Round handle, with tying platform, straight or curved 0.4 mm tips.

| | | | |
|----------------|--------------|----------|---------------|
| 117-B120-18-TI | Diamond Jaws | Straight | 18 cm 7 in |
| 117-B120-21-TI | Diamond Jaws | Straight | 21 cm 8.25 in |
| 117-B120-23-TI | Diamond Jaws | Straight | 23 cm 9 in |
| 117-B120-25-TI | Diamond Jaws | Straight | 25 cm 10 in |
| 117-B121-18-TI | Diamond Jaws | Curved | 18 cm 7 in |
| 117-B121-21-TI | Diamond Jaws | Curved | 21 cm 8.25 in |
| 117-B121-23-TI | Diamond Jaws | Curved | 23 cm 9 in |
| 117-B121-25-TI | Diamond Jaws | Curved | 25 cm 10 in |



STILLE Titan mikropincett
| STILLE Titanium Micro Forceps

Round handle, with tying platform, counter-balanced, straight or curved 0.4 mm tips.

| | | | |
|----------------|--------------|----------|---------------|
| 117-B130-18-TI | Diamond Jaws | Straight | 18 cm 7 in |
| 117-B130-21-TI | Diamond Jaws | Straight | 21 cm 8.25 in |
| 117-B131-18-TI | Diamond Jaws | Curved | 18 cm 7 in |
| 117-B131-21-TI | Diamond Jaws | Curved | 21 cm 8.25 in |





STILLE Titan mikro ringpincett | STILLE Titanium Micro Ring Forceps

Round handle, with fine ring tips, counter-balanced.

| | | | | |
|----------------|--------------|----------------------|----------|---------------|
| 117-B140-18-TI | Diamond Jaws | 1.0x0.5 mm ring tips | Straight | 18 cm 7 in |
| 117-B140-21-TI | Diamond Jaws | 1.0x0.5 mm ring tips | Straight | 21 cm 8.25 in |
| 117-B140-23-TI | Diamond Jaws | 1.0x0.5 mm ring tips | Straight | 23 cm 9 in |



STILLE Titan DeBakey mikropincett | STILLE Titanium Micro DeBakey Forceps

Round handle, with 1.2 mm fine atraumatic DeBakey tips.

| | | | |
|----------------|---------------------|----------|---------------|
| 117-B160-18-TI | 1.2 mm DeBakey tips | Straight | 18 cm 7 in |
| 117-B160-21-TI | 1.2 mm DeBakey tips | Straight | 21 cm 8.25 in |





STILLE mikro nålförare | STILLE Micro Needle Holder

Round handle, fine 0.8 mm Diamond Jaws and **Regular Box Lock** for sutures 7-0 and smaller. Without ratchet.



| | | | |
|-------------|--------------|----------|-------------|
| 117-C110-15 | Diamond Jaws | Straight | 15 cm 6" |
| 117-C110-18 | Diamond Jaws | Straight | 18 cm 7" |
| 117-C110-21 | Diamond Jaws | Straight | 21 cm 8.25" |
| 117-C110-23 | Diamond Jaws | Straight | 23 cm 9" |
| 117-C111-15 | Diamond Jaws | Curved | 15 cm 6" |
| 117-C111-18 | Diamond Jaws | Curved | 18 cm 7" |
| 117-C111-21 | Diamond Jaws | Curved | 21 cm 8.25" |
| 117-C111-23 | Diamond Jaws | Curved | 23 cm 9" |

STILLE mikro nålförare | STILLE Micro Needle Holder

Round handle, 1.2 mm Diamond Jaws and **Streamline Box Lock** for sutures 5-0 and smaller. Without ratchet.

| | | | | |
|-------------|--------------|-----------------|----------|---------------|
| 117-C115-15 | Diamond Jaws | Without Ratchet | Straight | 15 cm 6 in |
| 117-C115-18 | Diamond Jaws | Without Ratchet | Straight | 18 cm 7 in |
| 117-C115-21 | Diamond Jaws | Without Ratchet | Straight | 21 cm 8.25 in |
| 117-C115-23 | Diamond Jaws | Without Ratchet | Straight | 23 cm 9 in |
| 117-C116-15 | Diamond Jaws | Without Ratchet | Curved | 15 cm 6 in |
| 117-C116-18 | Diamond Jaws | Without Ratchet | Curved | 18 cm 7 in |
| 117-C116-21 | Diamond Jaws | Without Ratchet | Curved | 21 cm 8.25 in |
| 117-C116-23 | Diamond Jaws | Without Ratchet | Curved | 23 cm 9 in |



STILLE mikro nålförare | STILLE Micro Needle Holder

Round handle, fine 0.8 mm Diamond Jaws and **Regular Box Lock** for sutures 7-0 and smaller. With ratchet.



| | | | |
|-------------|--------------|----------|-------------|
| 117-C120-15 | Diamond Jaws | Straight | 15 cm 6" |
| 117-C120-18 | Diamond Jaws | Straight | 18 cm 7" |
| 117-C120-21 | Diamond Jaws | Straight | 21 cm 8.25" |
| 117-C120-23 | Diamond Jaws | Straight | 23 cm 9" |
| 117-C121-15 | Diamond Jaws | Curved | 15 cm 6" |
| 117-C121-18 | Diamond Jaws | Curved | 18 cm 7" |
| 117-C121-21 | Diamond Jaws | Curved | 21 cm 8.25" |
| 117-C121-23 | Diamond Jaws | Curved | 23 cm 9" |



STILLE mikro nålförare | STILLE Micro Needle Holder

Round handle, 1.2 mm Diamond Jaws and **Streamline Box Lock** for sutures 5-0 and smaller. With ratchet.

| | | | | |
|-------------|--------------|--------------|----------|---------------|
| 117-C125-15 | Diamond Jaws | With Ratchet | Straight | 15 cm 6 in |
| 117-C125-18 | Diamond Jaws | With Ratchet | Straight | 18 cm 7 in |
| 117-C125-21 | Diamond Jaws | With Ratchet | Straight | 21 cm 8.25 in |
| 117-C125-23 | Diamond Jaws | With Ratchet | Straight | 23 cm 9 in |
| 117-C126-15 | Diamond Jaws | With Ratchet | Curved | 15 cm 6 in |
| 117-C126-18 | Diamond Jaws | With Ratchet | Curved | 18 cm 7 in |
| 117-C126-21 | Diamond Jaws | With Ratchet | Curved | 21 cm 8.25 in |
| 117-C126-23 | Diamond Jaws | With Ratchet | Curved | 23 cm 9 in |



STILLE mikro nålförare | STILLE Micro Needle Holder

Extra heavy model for handling of larger needles with TC-inserts. Intended for 2/0 suture and finer.



117-C130
117-C140

| | | | |
|-------------|------------|--------------|-------------|
| 117-C130-19 | TC-inserts | Without lock | 19 cm 7.5" |
| 117-C130-23 | TC-inserts | Without lock | 23 cm 9" |
| 117-C130-25 | TC-inserts | Without lock | 25 cm 9.75" |
| 117-C140-19 | TC-inserts | With lock | 19 cm 7.5" |
| 117-C140-23 | TC-inserts | With lock | 23 cm 9" |
| 117-C140-25 | TC-inserts | With lock | 25 cm 9.75" |



STILLE Titan mikronålförare | STILLE Titanium Micro Needle Holder

Round handle, fine 0.8 mm Diamond Jaws and **Regular Box Lock** for sutures 7-0 and smaller. With or without ratchet.

| | | | | |
|----------------|--------------|-----------------|----------|---------------|
| 117-C110-18-TI | Diamond Jaws | Without Ratchet | Straight | 18 cm 7 in |
| 117-C110-21-TI | Diamond Jaws | Without Ratchet | Straight | 21 cm 8.25 in |
| 117-C110-23-TI | Diamond Jaws | Without Ratchet | Straight | 23 cm 9 in |
| 117-C111-15-TI | Diamond Jaws | Without Ratchet | Curved | 15 cm 6 in |
| 117-C111-18-TI | Diamond Jaws | Without Ratchet | Curved | 18 cm 7 in |
| 117-C111-21-TI | Diamond Jaws | Without Ratchet | Curved | 21 cm 8.25 in |
| 117-C120-18-TI | Diamond Jaws | With Ratchet | Straight | 18 cm 7 in |
| 117-C120-21-TI | Diamond Jaws | With Ratchet | Straight | 21 cm 8.25 in |
| 117-C120-23-TI | Diamond Jaws | With Ratchet | Straight | 23 cm 9 in |
| 117-C121-18-TI | Diamond Jaws | With Ratchet | Curved | 18 cm 7 in |
| 117-C121-21-TI | Diamond Jaws | With Ratchet | Curved | 21 cm 8.25 in |
| 117-C121-23-TI | Diamond Jaws | With Ratchet | Curved | 23 cm 9 in |

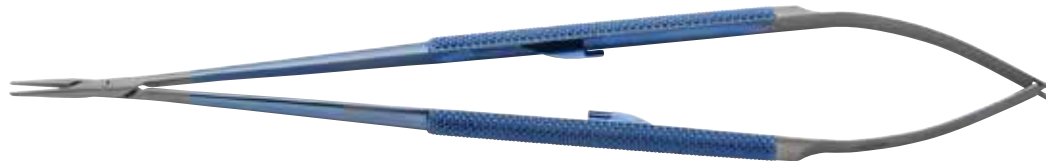




STILLE Titan mikronålförare | STILLE Titanium Micro Needle Holder

Round handle, 1.2 mm Diamond Jaws and **Streamline Box Lock** for sutures 5-0 and smaller. With or without ratchet.

| | | | | |
|----------------|--------------|-----------------|----------|---------------|
| 117-C115-18-TI | Diamond Jaws | Without Ratchet | Straight | 18 cm 7 in |
| 117-C115-21-TI | Diamond Jaws | Without Ratchet | Straight | 21 cm 8.25 in |
| 117-C115-23-TI | Diamond Jaws | Without Ratchet | Straight | 23 cm 9 in |
| 117-C125-18-TI | Diamond Jaws | With Ratchet | Straight | 18 cm 7 in |
| 117-C125-21-TI | Diamond Jaws | With Ratchet | Straight | 21 cm 8.25 in |
| 117-C125-23-TI | Diamond Jaws | With Ratchet | Straight | 23 cm 9 in |
| 117-C126-18-TI | Diamond Jaws | With Ratchet | Curved | 18 cm 7 in |
| 117-C126-21-TI | Diamond Jaws | With Ratchet | Curved | 21 cm 8.25 in |
| 117-C126-23-TI | Diamond Jaws | With Ratchet | Curved | 23 cm 9 in |





STILLE ERBJUDER ett antal övriga instrument som komplement till huvudsortimentet. Här finns exempelvis unika produkter som STILLES artroskopikanyler, STILLE Hemostop och instrumentvårdsprodukter. Här kan man också hitta vårt utvalda sortiment av ortopediska implantat av högsta kvalitet, där Palmerstift, Wibergmärlor och Kirschner trådborror ingår.

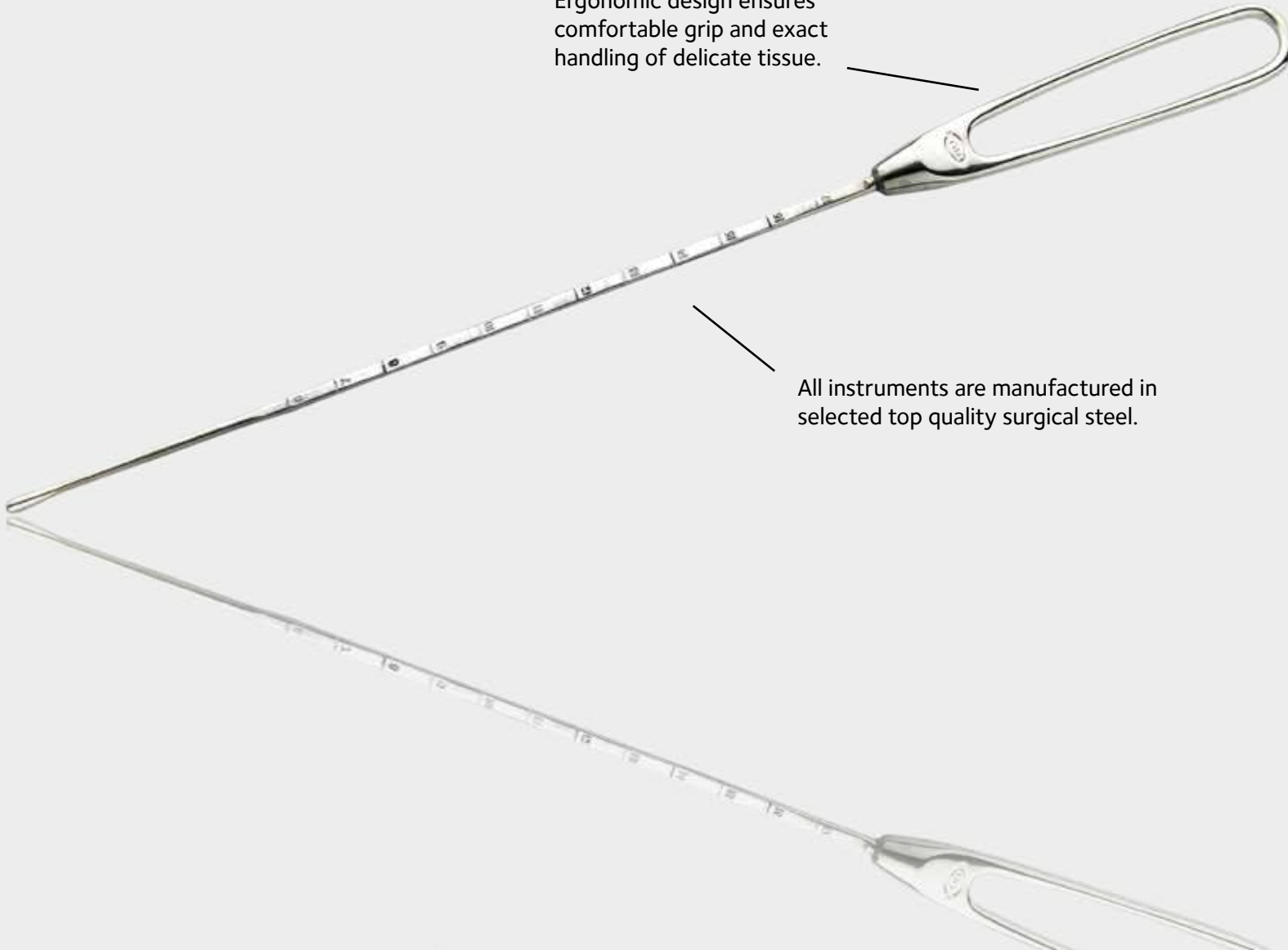


STILLE OFFERS a number of various instruments as a complement to the main offering. Included here are among other products, STILLE Arthroset, STILLE Hemostop and instrument care products. In this section we also offer a selected range of top quality orthopaedic implants, such as our well-known Palmer bone nails, Wiberg fracture staples and Kirschner wire drills.

Övriga instrument | Various instruments | Sonstige
Instrumente | Altri strumenti | Instrumentos varios |
様々な器具

Ergonomic design ensures
comfortable grip and exact
handling of delicate tissue.

All instruments are manufactured in
selected top quality surgical steel.



Gillquist-STILLE artroskopisugrör | Gillquist-STILLE Arthroscopy Suction Tube

Arthroscopy suction tube with mandrin.

119-10915 28 cm 11"



Oretorp-STILLE sond | Oretorp-STILLE Probe

Blunt ended probe for arthroscopy. Graduated shaft.

119-10928 Blunt 19.5 cm 7.75"



STILLE sond | STILLE Probe

Blunt ended probe for arthroscopy. Graduated shaft.

119-10928-1 Blunt 19.5 cm 7.75"



STILLE uterussond | STILLE Uterine Sound

Uterine sound with malleable silver shaft. Graduated in cm. Drop-shaped tip.



119-28452 27 cm 10.75"

Bergström-STILLE muskelbiopsi kanyl | Bergström-STILLE Muscle biopsy Cannula

Muscle biopsy cannula. Consists of a sharptipped, hollow outer needle with a small opening near the tip. A punch with a sharp edge fits tightly into the needle. The stylet is used for pushing out biopsy specimens from the punch.



119-29187-50 Diam 5 mm
119-29187-60 Diam 6 mm

STILLE Jameson skjutmått | STILLE Jameson Caliper

Caliper graduated 0-80 mm.

119-30025 0-80 mm 0-3" 9.5 cm 3.75"



STILLE Castroviejo skjutmått | STILLE Castroviejo Caliper

Caliper with locking screw, graduated 0-20 mm.

119-30022 0-20 mm 8 cm 3.1"



STILLE mätsticka | STILLE Ruler

Stainless steel ruler graduated in mm, 0-15 cm.

119-30010-15 15 cm 6"





STILLE skalpellhandtag | STILLE Scalpel Handle

The most common scalpel handles made with highest precision.

| | | | |
|--------------|-------|-------------|-------------|
| 119-50010-3 | No 3 | Blade 10-15 | 12 cm 5" |
| 119-50010-13 | No 3L | Blade 10-15 | 21 cm 8.25" |
| 119-50010-4 | No 4 | Blade 18-25 | 13 cm 5.25" |
| 119-50010-14 | No 4L | Blade 18-25 | 21 cm 8.25" |
| 119-50010-7 | No 7 | Blade 10-15 | 16 cm 6.25" |



STILLE Barron skalpellhandtag | STILLE Barron Scalpel Handle

8-sided handle for precise handling and rotation.

| | | |
|-----------|-------------|------------|
| 119-50012 | Blade 10-15 | 14 cm 5,5" |
|-----------|-------------|------------|

STILLE skalpellhandtag | STILLE Scalpel Handle

Round handle guarantees precise finger tip control.

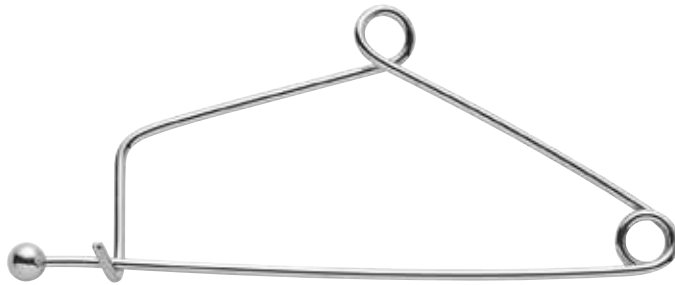
| | | |
|-----------|-------------|---------------|
| 119-50015 | Blade 10-15 | 14.5 cm 5.75" |
|-----------|-------------|---------------|



STILLE Mayo peanghängare | STILLE Mayo Safety Pin

Safety Pin with ball for better control of instruments on the tray.

119-50022 13,5 cm 5.25"



STILLE Hemostop | STILLE Hemostop

Designed as an aid to stemming complicated venous and arterial bleeding during open surgery. Relatively long to be able to reach down into the pelvis.

119-60001 Ring diameter 18/28 mm 24 cm 9.5"





Medicway instrumentolja | Medicway Instrument Oil

Instrument oil, package of 2 pcs á 50 ml.

119-78900-1 50 ml, package of 2 pcs

STILLE rengöringsborste | STILLE Cleaning Brush

Cleaning brush for surgical instruments. Special stainless steel fine threaded, bristle diameter 0.12 mm, height 20 mm. Handy grip of plastic material. Autoclavable at 121C.

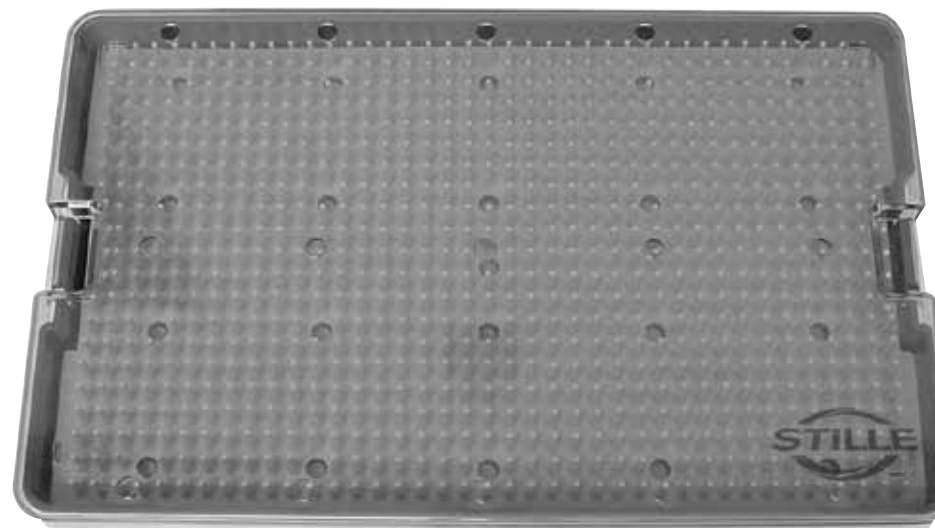
119-78950 20 cm 8", package 2 pcs



STILLE Instrumentbricka | STILLE Instrument Sterilization Tray

Instrument tray for transport, sterilization and storage of delicate instruments. The trays are designed to assure proper penetration of sterilizing agent between the mat and the tray surface. Silicone mat included. Available in three different sizes. The trays are made to withstand common sterilization methods, including steam, gas, cold sterilization solutions, and temperatures up to 182°C/360 F.

| | | | |
|-----------|-----------------|------------------|-------------|
| 199-60010 | Micro tray | 10.1x19x1.9 cm | 4x7.5x0.75" |
| 199-60020 | Micro tray | 15.2x25.4x1.9 cm | 6x10x0.75" |
| 199-60030 | Instrument tray | 25.4x38.1x1.9 cm | 10x15x0.75" |



STILLE-Gigli trådsåg | STILLE-Gigli Wire Saw

Gigli wire saw with superior cutting quality. Smooth joints between loops and wire. Available in three different lengths.

| | | |
|--------------|----------------------|--------------|
| 125-19150-30 | Pack of 25 pcs | 30 cm 12" |
| 125-19150-40 | Pack of 25 pcs | 40 cm 15.75" |
| 125-19150-50 | Pack of 25 pcs | 50 cm 20" |
| 125-19160 | Handle | 6.5 cm 2.5" |
| 125-19170 | Guide/Dura Protector | 34 cm 13" |



125-19160



125-19150-40



125-19170

STILLE gipssåg | STILLE Plaster Cast Remover

A complete kit of plaster cast removers including wire saws in two lengths, stainless steel handles and plastic profiles.

| | | | |
|--------------|---------------|---------|---------------|
| 413-2500-2 | Metal Handle | | |
| 413-2502-85 | Wire Saws | 100 pcs | 85 cm 33.5" |
| 413-2502-125 | Wire Saws | 100 pcs | 125 cm 49.25" |
| 413-2504-85 | Soft Profiles | 100 pcs | 85 cm 33.5" |
| 413-2504-125 | Soft Profiles | 100 pcs | 125 cm 49.25" |



STILLE frakturtråd | STILLE Bone Wire

STILLE bone wire on 5 m coils. Not available in USA.

| | | | |
|--------------|-----------|--------|----------------------|
| 121-18013-4 | Stainless | 0.4 mm | 5 m coils diam ,soft |
| 121-18013-5 | Stainless | 0.5 mm | 5 m coils diam, soft |
| 121-18013-6 | Stainless | 0.6 mm | 5 m coils diam, soft |
| 121-18013-7 | Stainless | 0.7 mm | 5 m coils diam, soft |
| 121-18013-8 | Stainless | 0.8 mm | 5 m coils diam, soft |
| 121-18013-9 | Stainless | 0.9 mm | 5 m coils diam, soft |
| 121-18013-10 | Stainless | 1.0 mm | 5 m coils diam, soft |



Palmer-STILLE benstift | Palmer-STILLE Bone Nail

Round bone nails with diameter 1.5 mm. Not available in USA.

| | | | | |
|--------------|---------------|-------|--------------|--------------|
| 121-18224-15 | Stainless | Round | Length 15 mm | Pkg of 5 pcs |
| 121-18224-20 | Stainless | Round | Length 20 mm | Pkg of 5 pcs |
| 121-18224-25 | Stainless | Round | Length 25 mm | Pkg of 5 pcs |
| 121-18224-30 | Stainless | Round | Length 30 mm | Pkg of 5 pcs |
| 121-18224-35 | Stainless | Round | Length 35 mm | Pkg of 5 pcs |
| 121-18224-40 | Stainless | Round | Length 40 mm | Pkg of 5 pcs |
| 121-18224-45 | Stainless | Round | Length 45 mm | Pkg of 5 pcs |
| 121-18224-50 | Stainless | Round | Length 50 mm | Pkg of 5 pcs |
| 121-18224-55 | Stainless | Round | Length 55 mm | Pkg of 5 pcs |
| 121-18224-60 | Stainless | Round | Length 60 mm | Pkg of 5 pcs |
| 121-18224-65 | Stainless | Round | Length 65 mm | Pkg of 5 pcs |
| 121-18224-70 | Stainless | Round | Length 70 mm | Pkg of 5 pcs |
| 121-18227 | Holder/Driver | | 12 cm 5.7" | |
| 121-18229 | Impactor | | 17 cm 6.75" | |





Wiberg-STILLE benmärla | Wiberg-STILLE Fracture Staple

Fracture staples in three different sizes. Not available in USA.

| | | | |
|--------------|---------------|-------------|--------------|
| 121-18251-16 | Stainless | 16 mm | Pkg of 5 pcs |
| 121-18251-19 | Stainless | 19 mm | Pkg of 5 pcs |
| 121-18251-22 | Stainless | 22 mm | Pkg of 5 pcs |
| 121-18255 | Holder/Driver | 17 cm 6.75" | |

STILLE Kirschner trådborr | STILLE Kirschner Wire Drill

Wire drills with lancet points with or without eye. Not available in USA.

| | | | | |
|---------------|-------------|--------|---------------|--------------|
| 121-19357-11 | Without eye | 1.1 mm | 23.5 cm 9.25" | Pkg of 5 pcs |
| 121-19357-13 | Without eye | 1.3 mm | 23.5 cm 9.25" | Pkg of 5 pcs |
| 121-19357-15 | Without eye | 1.5 mm | 23.5 cm 9.25" | Pkg of 5 pcs |
| 121-19357-18 | Without eye | 1.8 mm | 23.5 cm 9.25" | Pkg of 5 pcs |
| 121-19357-20 | Without eye | 2.0 mm | 23.5 cm 9.25" | Pkg of 5 pcs |
| 121-19357-213 | With eye | 1.3 mm | 23.5 cm 9.25" | Pkg of 5 pcs |
| 121-19357-215 | With eye | 1.5 mm | 23.5 cm 9.25" | Pkg of 5 pcs |
| 121-19357-218 | With eye | 1.8 mm | 23.5 cm 9.25" | Pkg of 5 pcs |
| 121-19357-220 | With eye | 2.0 mm | 23.5 cm 9.25" | Pkg of 5 pcs |



DR. HERBERT OLIVECRONA, professor i neurokirurgi vid Karolinska institutet, pionjär inom neurokirurgi vid Serafimerlasarettet, läkare vid Sabbatsbergs sjukhus samt ledamot av Kungliga Vetenskapsakademien. Utvecklade flera instrument tillsammans med STILLE, såsom kyretter, peanger och pincetter.

DR. HERBERT OLIVECRONA, professor of neurosurgery at the Karolinska Institute, a pioneer in neurosurgery at the Serafimer Hospital, doctor at Sabbatsberg Hospital and member of the Royal Swedish Academy of Sciences. Developed several instruments in collaboration with STILLE, such as curettes, artery forceps and forceps.

Numeriskt index | Numerical index | Nummernverzeichnis | Indice di numeri | Índice de números | 品番索引

| Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page |
|---------------|------|---------------|------|-----------------|------|-----------------|------|--------------|------|-------------|------|---------------|------|
| 101 | | 101-8084-15 | 20 | 101-8164 | 49 | 101-8175-18-C | 27 | 101-8380-231 | 30 | 102-9024 | 57 | 102-9320 | 61 |
| 101-8001 | 16 | 101-8084-17 | 20 | 101-8166 | 36 | 101-8175-182 | 28 | 101-8411 | 44 | 102-9025 | 57 | 102-9322 | 61 |
| 101-8002 | 16 | 101-8084-19 | 20 | 101-8166-1 | 36 | 101-8175-20 | 27 | 101-8420 | 34 | 102-9025-1 | 57 | 102-9330 | 61 |
| 101-8003 | 16 | 101-8085-15 | 21 | 101-8166-2 | 38 | 101-8175-20-C | 27 | 101-8425 | 44 | 102-9027 | 54 | 102-9340 | 61 |
| 101-8004 | 16 | 101-8085-17 | 21 | 101-8167 | 36 | 101-8175-23 | 27 | 101-8430-171 | 46 | 102-9028 | 55 | 102-9342 | 61 |
| 101-8010 | 16 | 101-8085-17-C | 21 | 101-8167-1 | 36 | 101-8175-23-C | 27 | 101-8430-172 | 46 | 102-9030-13 | 57 | 102-9354 | 61 |
| 101-8010-1 | 16 | 101-8085-19 | 21 | 101-8167-1-C | 37 | 101-8175-26 | 27 | 101-8431-171 | 46 | 102-9030-15 | 57 | 102-9460 | 60 |
| 101-8011 | 16 | 101-8086-15 | 20 | 101-8167-151 | 36 | 101-8175-26-C | 27 | 101-8431-172 | 46 | 102-9030-17 | 57 | 102-9470 | 60 |
| 101-8011-1 | 16 | 101-8086-17 | 20 | 101-8167-151-C | 37 | 101-8175-30 | 27 | 101-8433-20 | 46 | 102-9030-20 | 57 | 102-9845-15 | 62 |
| 101-8015 | 16 | 101-8086-19 | 20 | 101-8167-152 | 38 | 101-8175-30-C | 27 | 101-8433-202 | 46 | 102-9030-25 | 57 | 102-9845-20 | 62 |
| 101-8015-1 | 16 | 101-8087-15 | 21 | 101-8167-153D | 39 | 101-8175-33 | 27 | 101-8435-20 | 46 | 102-9040-15 | 57 | 102-9845-25 | 62 |
| 101-8015-1-C | 16 | 101-8087-17 | 21 | 101-8167-153D-C | 39 | 101-8176-15 | 27 | 101-8435-202 | 46 | 102-9040-17 | 57 | 102-9846-20 | 63 |
| 101-8016 | 16 | 101-8087-17-C | 21 | 101-8167-153U | 39 | 101-8176-18 | 27 | 101-8436-20 | 46 | 102-9040-20 | 57 | 102-9852-20 | 62 |
| 101-8016-1 | 16 | 101-8087-19 | 21 | 101-8167-153U-C | 39 | 101-8176-20 | 27 | 101-8440-201 | 47 | 102-9040-25 | 57 | 102-9852-25 | 62 |
| 101-8018-1 | 17 | 101-8090 | 21 | 101-8167-181 | 36 | 101-8176-23 | 27 | 101-8441-201 | 47 | 102-9040-30 | 57 | 102-9852-30 | 62 |
| 101-8019-1 | 17 | 101-8092 | 21 | 101-8167-181-C | 37 | 101-8176-26 | 27 | 101-8442-171 | 47 | 102-9050-13 | 55 | 102-9855-20 | 62 |
| 101-8019-2 | 17 | 101-8096-20 | 33 | 101-8167-182 | 38 | 101-8200-125 | 40 | 101-8452 | 47 | 102-9060-15 | 55 | 102-9855-25 | 62 |
| 101-8020 | 18 | 101-8096-23 | 33 | 101-8167-2 | 38 | 101-8200-25 | 40 | 101-8456-171 | 48 | 102-9060-17 | 55 | | |
| 101-8021 | 18 | 101-8097-20 | 34 | 101-8167-2-C | 38 | 101-8200-45 | 40 | 101-8458-17 | 48 | 102-9060-20 | 55 | 103 | |
| 101-8021-1 | 18 | 101-8097-23 | 34 | 101-8170-1 | 36 | 101-8200-60 | 40 | 101-8458-172 | 48 | 102-9062-15 | 55 | 103-10015-131 | 66 |
| 101-8022 | 18 | 101-8098-20 | 33 | 101-8171-1 | 36 | 101-8200-90 | 40 | 101-8458-20 | 48 | 102-9062-17 | 55 | 103-10026-121 | 66 |
| 101-8025 | 42 | 101-8098-23 | 33 | 101-8172-18 | 24 | 101-8201-125 | 40 | 101-8458-202 | 48 | 102-9062-20 | 55 | 103-10028-121 | 66 |
| 101-8031-1 | 17 | 101-8098-30 | 33 | 101-8172-23 | 24 | 101-8201-25 | 40 | 101-8459-20 | 48 | 102-9077-20 | 58 | 103-10030-121 | 66 |
| 101-8031-2 | 17 | 101-8099-20 | 34 | 101-8173-15 | 24 | 101-8201-45 | 40 | 101-8460 | 35 | 102-9078-20 | 58 | 103-10032-121 | 66 |
| 101-8042-15 | 33 | 101-8099-23 | 34 | 101-8173-15-C | 25 | 101-8201-60 | 40 | 101-8470 | 32 | 102-9244-15 | 59 | 103-10032-181 | 66 |
| 101-8043-15 | 33 | 101-8099-30 | 34 | 101-8173-153D | 26 | 101-8201-90 | 40 | 101-8490 | 41 | 102-9244-20 | 59 | 103-10035-121 | 66 |
| 101-8047-13 | 33 | 101-8100-15 | 21 | 101-8173-153D-C | 26 | 101-8378 | 30 | 101-8490-2 | 41 | 102-9244-25 | 59 | 103-10037-121 | 66 |
| 101-8047-15 | 33 | 101-8102-15 | 21 | 101-8173-153U | 26 | 101-8380-12 | 30 | 101-8580 | 35 | 102-9248-15 | 56 | 103-10115-141 | 67 |
| 101-8048-15 | 33 | 101-8110 | 42 | 101-8173-153U-C | 26 | 101-8380-121 | 30 | 101-8584 | 50 | 102-9248-20 | 56 | 103-10117-141 | 67 |
| 101-8048-18 | 33 | 101-8110-1 | 42 | 101-8173-18 | 24 | 101-8380-121-C | 31 | 101-8586-9 | 50 | 102-9248-25 | 56 | 103-10150-141 | 67 |
| 101-8060 | 18 | 101-8115 | 42 | 101-8173-18-C | 25 | 101-8380-122 | 32 | 101-8595-18 | 50 | 102-9252-20 | 56 | 103-10152-141 | 67 |
| 101-8060-1 | 19 | 101-8115-1 | 42 | 101-8173-20 | 24 | 101-8380-15 | 30 | 101-8597-14 | 51 | 102-9252-25 | 56 | 103-10160-161 | 68 |
| 101-8060-1-C | 19 | 101-8120 | 43 | 101-8174-15 | 25 | 101-8380-151 | 30 | 101-8604 | 45 | 102-9252-30 | 56 | 103-10162-161 | 68 |
| 101-8060-2 | 19 | 101-8120-1 | 43 | 101-8174-18 | 25 | 101-8380-151-C | 31 | 101-8815-12 | 51 | 102-9254 | 58 | 103-10172 | 68 |
| 101-8062 | 18 | 101-8122 | 43 | 101-8174-20 | 25 | 101-8380-152 | 32 | | | 102-9255-20 | 58 | 103-10180-141 | 69 |
| 101-8062-1 | 19 | 101-8123 | 43 | 101-8174-23 | 25 | 101-8380-153D | 31 | 102 | | 102-9255-25 | 58 | 103-10180-161 | 69 |
| 101-8062-2 | 19 | 101-8123-1 | 43 | 101-8174-26 | 25 | 101-8380-153D-C | 31 | 102-9019 | 54 | 102-9270-20 | 56 | 103-10180-181 | 69 |
| 101-8080-15 | 19 | 101-8125 | 43 | 101-8175-15 | 27 | 101-8380-153U | 31 | 102-9020 | 57 | 102-9300 | 61 | 103-10182-141 | 69 |
| 101-8080-17 | 19 | 101-8138 | 22 | 101-8175-15-C | 27 | 101-8380-153U-C | 31 | 102-9020-1 | 57 | 102-9302 | 61 | 103-10182-161 | 69 |
| 101-8081-15 | 20 | 101-8160 | 22 | 101-8175-152 | 28 | 101-8380-18 | 30 | 102-9020-15 | 57 | 102-9304 | 61 | 103-10182-181 | 69 |
| 101-8082-15 | 19 | 101-8161 | 23 | 101-8175-153D | 28 | 101-8380-181 | 30 | 102-9021 | 54 | 102-9308 | 61 | 103-10185 | 69 |
| 101-8082-17 | 19 | 101-8162 | 22 | 101-8175-153D-C | 29 | 101-8380-181-C | 31 | 102-9021-1 | 54 | 102-9312 | 61 | 103-10185-161 | 69 |
| 101-8083-15 | 20 | 101-8163 | 23 | 101-8175-153U | 28 | 101-8380-20 | 30 | 102-9022 | 54 | 102-9314 | 61 | 103-10187-141 | 69 |
| 101-8083-15-C | 20 | 101-8163-2 | 23 | 101-8175-153U-C | 29 | 101-8380-201 | 30 | 102-9022-15 | 54 | 102-9316 | 61 | 103-10187-161 | 69 |
| | | 101-8163-C | 23 | 101-8175-18 | 27 | 101-8380-23 | 30 | 102-9023-12 | 54 | 102-9318 | 61 | 103-10190 | 70 |

| Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page |
|---------------|---------------|---------------|-----------|-------------|----------------|------------|--------------|---------------|--------------|--------------|--------------|--------------|------|
| 103-10192 | 70 | 104-15558 | 84 | 105 | 105-17643-3-C | 112 | 107-12487 | 136 | 108-24935-35 | 151 | 111-20340-7 | 162 | |
| 103-10195 | 70 | 104-15559 | 84 | | 105-17643-4 | 111 | 107-12488 | 136 | 108-24935-40 | 151 | 111-20340-8 | 162 | |
| 103-10197 | 70 | 104-15560 | 85 | | 105-13921-18 | 113 | 107-12489 | 136 | 108-24935-55 | 151 | 111-20350-10 | 162 | |
| 103-10200-161 | 70 | 104-15560-2 | 85 | | 105-13921-18-C | 113 | 107-12490 | 136 | 108-24940-55 | 151 | 111-20350-12 | 162 | |
| 103-10200-181 | 70 | 104-15561-141 | 85 | | 105-13931-18 | 113 | 107-12491 | 134 | 108-25011-1 | 142 | 111-20350-7 | 162 | |
| 103-10202-161 | 70 | 104-15561-161 | 85 | | 105-13931-18-C | 113 | 107-12563 | 132 | 108-25012-10 | 142 | 111-20350-8 | 162 | |
| 103-10202-181 | 70 | 104-15561-181 | 85 | | 105-13941-18 | 114 | 107-13120-15 | 133 | 108-25012-2 | 142 | 111-20502-10 | 163 | |
| 103-10205-161 | 71 | 104-15561-201 | 85 | | 105-13941-18-C | 114 | 107-13120-21 | 133 | 108-25012-5 | 142 | 111-20502-12 | 163 | |
| 103-10205-181 | 71 | 104-15561-251 | 85 | | 105-13955-18 | 115 | 107-13130-15 | 134 | 108-25012-7 | 142 | 111-20502-2 | 163 | |
| 103-10207-161 | 71 | 104-15562-161 | 86 | | 105-13955-18-C | 115 | 107-13130-19 | 134 | 108-25031-3 | 143 | 111-20502-3 | 163 | |
| 103-10207-181 | 71 | 104-15562-181 | 86 | | 105-13956-18 | 115 | 107-13130-25 | 134 | 108-25031-5 | 143 | 111-20502-4 | 163 | |
| 103-10210-201 | 71 | 104-15562-201 | 86 | | 105-13956-18-C | 115 | 107-13280 | 137 | 108-25031-7 | 143 | 111-20502-5 | 163 | |
| 103-10210-241 | 71 | 104-15562-241 | 86 | | 105-13957-18 | 115 | 107-13290 | 138 | 108-25940 | 148 | 111-20502-6 | 163 | |
| 103-10212-201 | 71 | 104-15562-271 | 86 | | 105-13957-18-C | 115 | | | 108-26011 | 148 | 111-20502-7 | 163 | |
| 103-10212-241 | 71 | 104-15562-301 | 86 | 105-16015 | 96 | 107 | | 108-26015 | 149 | 111-20502-8 | 163 | | |
| 103-10212-301 | 71 | 104-15565-151 | 86 | 105-16020 | 97 | | | 107-10565 | 118 | 108-26037-19 | 149 | 111-20503-2 | 163 |
| 103-10215-201 | 72 | 104-15565-181 | 86 | 105-16020-1 | 97 | | | 107-10571-241 | 119 | 108-26037-22 | 149 | 111-20503-3 | 163 |
| 103-10215-241 | 72 | 104-15565-201 | 86 | 105-16150 | 108 | | | 107-10581-241 | 119 | 108-23780-35 | 153 | 111-20503-4 | 163 |
| 103-10217-201 | 72 | 104-15565-231 | 86 | 105-16152 | 108 | | | 107-10655 | 120 | 108-23780-45 | 153 | 111-20503-5 | 163 |
| 103-10217-241 | 72 | 104-15566-151 | 87 | 105-16215 | 109 | | | 107-10656 | 120 | 108-24110 | 142 | 111-20503-6 | 163 |
| 103-10220-201 | 72 | 104-15566-181 | 87 | 105-16223 | 109 | | | 107-10656 | 120 | 108-24112 | 142 | 111-20503-6 | 163 |
| 103-10222-201 | 72 | 104-15566-201 | 87 | 105-16225 | 110 | | | 107-10665 | 120 | 108-24116 | 143 | 111-21305-10 | 178 |
| 103-10240-161 | 73 | 104-15566-231 | 87 | 105-16510 | 98 | | | 107-10670 | 120 | 108-24117 | 143 | 111-21305-12 | 178 |
| 103-10260-191 | 73 | 104-15571 | 88 | 105-16512 | 98 | | | 107-10671 | 120 | 108-24320 | 144 | 111-21305-4 | 178 |
| 103-10262-191 | 73 | 104-15573-161 | 88 | 105-16811 | 99 | | | 107-10695 | 123 | 108-24380 | 145 | 111-21305-6 | 178 |
| 103-10310 | 74 | 104-15573-181 | 88 | 105-17030 | 100 | | | 107-10696 | 123 | 108-24385-15 | 145 | 111-21305-8 | 178 |
| 103-10411-201 | 74 | 104-15573-201 | 88 | 105-17210 | 101 | | | 107-10697 | 123 | 108-24385-8 | 145 | 111-21306-10 | 178 |
| 103-10413-211 | 75 | 104-15585-161 | 89 | 105-17211 | 101 | | | 107-10825 | 121 | 108-24400-1 | 146 | 111-21306-2 | 178 |
| 103-10413-241 | 75 | 104-15585-181 | 89 | 105-17215 | 101 | 107-10826 | 121 | 108-24400-2 | 146 | 111-21306-4 | 178 | | |
| 103-10416 | 77 | 104-15585-221 | 89 | 105-17216 | 102 | 107-10840 | 124 | 108-24400-3 | 146 | 111-21306-6 | 178 | | |
| 103-10420-201 | 76 | 104-15585-251 | 89 | 105-17217 | 102 | 107-10841 | 124 | 108-24401-2 | 146 | 111-21306-8 | 178 | | |
| 103-10421-211 | 76 | 104-15586 | 89 | 105-17217 | 102 | 107-10842 | 124 | 108-24401-3 | 146 | 111-21306-8 | 178 | | |
| 103-10422-211 | 76 | 104-15590-121 | 90 | 105-17220 | 102 | 107-10842 | 124 | 108-24401-3 | 146 | 111-21310-10 | 179 | | |
| 103-10423-1 | 78 | 104-15590-131 | 90 | 105-17220 | 102 | 107-10845 | 127 | 108-24402-2 | 146 | 111-21310-12 | 179 | | |
| 103-10423-2 | 78 | 104-15590-171 | 90 | 105-17230 | 103 | 107-10846 | 128 | 108-24402-3 | 146 | 111-21310-15 | 179 | | |
| 103-10423-3 | 78 | 104-15590-181 | 90 | 105-17250 | 104 | 107-10849 | 128 | 108-24403-2 | 146 | 111-21310-15 | 179 | | |
| 103-10423-4 | 78 | 104-15621-179 | 90 | 105-17260 | 105 | 107-10849 | 128 | 108-24403-2 | 146 | 111-21310-6 | 179 | | |
| 103-10425 | 76 | 104-15621-209 | 90 | 105-17261 | 105 | 107-10860 | 126 | 108-24403-3 | 146 | 111-21310-8 | 179 | | |
| 103-10428-151 | 78 | 104-15665-151 | 87 | 105-17265 | 106 | 107-10861 | 126 | 108-24403-3 | 146 | 111-21312-10 | 185 | | |
| 103-10430-241 | 77 | 104-15777 | 91 | 105-17266 | 106 | 107-10862 | 126 | 108-24680-1 | 146 | 111-21312-12 | 185 | | |
| 104 | | 104-15785 | 91 | 105-17267 | 107 | 107-10871 | 125 | 108-24680-2 | 146 | 111-21312-15 | 185 | | |
| | 104-15140 | 92 | 104-15832 | 93 | 105-17268 | 107 | 107-10872 | 122 | 108-24680-3 | 146 | 111-21312-6 | 185 | |
| | 104-15542 | 83 | 104-15835 | 93 | 105-17269 | 107 | 107-10873 | 122 | 108-24680-4 | 146 | 111-21312-8 | 185 | |
| | 104-15545 | 83 | 104-15854 | 93 | 105-17642-2 | 111 | 107-10876 | 122 | 108-24682-2 | 146 | 111-21312-8 | 185 | |
| | 104-15546 | 83 | 104-15855 | 93 | 105-17642-2-C | 112 | 107-10880 | 129 | 108-24682-3 | 146 | 111-21315-10 | 186 | |
| | 104-15549-131 | 83 | 104-15856 | 93 | 105-17642-3 | 111 | 107-10888 | 130 | 108-24682-4 | 146 | 111-21315-12 | 186 | |
| | 104-15550 | 84 | | | 105-17642-3-C | 112 | 107-10898 | 130 | 108-24805 | 154 | 111-21315-15 | 186 | |
| | 104-15551 | 84 | | | 105-17642-4 | 111 | 107-10910 | 131 | 108-24808 | 147 | 111-21315-6 | 186 | |
| | 104-15556 | 84 | | | 105-17642-4-C | 112 | 107-10912 | 131 | 108-24812-7 | 147 | 111-21315-8 | 186 | |
| | 104-15557 | 84 | | | 105-17642-5 | 111 | 107-12370-16 | 132 | 108-24814-10 | 147 | 111-21330-10 | 179 | |
| | | | | | 105-17642-5-C | 112 | 107-12370-20 | 132 | 108-24814-15 | 147 | 111-21330-12 | 179 | |
| | | | | | 105-17643-2 | 111 | 107-12478 | 135 | 108-24814-20 | 147 | 111-21330-15 | 179 | |
| | | | | | 105-17643-2-C | 112 | 107-12479 | 135 | 108-24816-20 | 147 | 111-21330-20 | 179 | |
| | | | | | 105-17643-3 | 111 | 107-12485 | 136 | 108-24930-20 | 151 | 111-21330-25 | 179 | |
| | | | | | | 107-12486 | 136 | 108-24930-30 | 151 | 111-21330-30 | 179 | | |

| Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page | Art nr | Page |
|--------------|------|--------------|------|----------------|------|----------------|------|----------------|------|---------------|------|
| 111-21335-10 | 186 | 111-22140-6 | 169 | 117-A113-18 | 194 | 117-B140-21-TI | 199 | 117-C125-15 | 201 | 121-18224-15 | 214 |
| 111-21335-12 | 186 | 111-22150 | 164 | 117-A113-21 | 194 | 117-B140-23 | 197 | 117-C125-18 | 201 | 121-18224-20 | 214 |
| 111-21335-15 | 186 | 111-22155-10 | 164 | 117-A120-125 | 194 | 117-B140-23-TI | 199 | 117-C125-18-TI | 203 | 121-18224-25 | 214 |
| 111-21335-20 | 186 | 111-22155-13 | 164 | 117-A120-25 | 194 | 117-B150-15 | 197 | 117-C125-21 | 201 | 121-18224-30 | 214 |
| 111-21441-15 | 180 | 111-22155-19 | 164 | 117-A120-45 | 194 | 117-B150-18 | 197 | 117-C125-21-TI | 203 | 121-18224-35 | 214 |
| 111-21441-20 | 180 | 111-22155-25 | 164 | 117-A120-60 | 194 | 117-B150-21 | 197 | 117-C125-23 | 201 | 121-18224-40 | 214 |
| 111-21441-25 | 180 | 111-22158-9 | 165 | 117-A120-90 | 194 | 117-B160-18 | 197 | 117-C125-23-TI | 203 | 121-18224-45 | 214 |
| 111-21441-30 | 180 | 111-22160 | 165 | 117-A121-125 | 194 | 117-B160-18-TI | 199 | 117-C126-15 | 201 | 121-18224-50 | 214 |
| 111-21441-40 | 180 | 111-22171-12 | 166 | 117-A121-25 | 194 | 117-B160-21 | 197 | 117-C126-18 | 201 | 121-18224-55 | 214 |
| 111-21441-7 | 180 | 111-22171-4 | 166 | 117-A121-45 | 194 | 117-B160-21-TI | 199 | 117-C126-18-TI | 203 | 121-18224-60 | 214 |
| 111-21442-15 | 180 | 111-22171-7 | 166 | 117-A121-60 | 194 | 117-B165-18 | 197 | 117-C126-21 | 201 | 121-18224-65 | 214 |
| 111-21442-20 | 180 | 111-22171-9 | 166 | 117-A121-90 | 194 | 117-B165-21 | 197 | 117-C126-21-TI | 203 | 121-18224-70 | 214 |
| 111-21442-25 | 180 | 111-22350 | 166 | 117-A125-125 | 195 | 117-C110-15 | 200 | 117-C126-23 | 201 | 121-18227 | 214 |
| 111-21442-7 | 180 | 111-22370 | 167 | 117-A125-25 | 195 | 117-C110-18 | 200 | 117-C126-23-TI | 203 | 121-18229 | 214 |
| 111-21450-10 | 181 | 111-22385-4 | 167 | 117-A125-45 | 195 | 117-C110-18-TI | 202 | 117-C130-19 | 201 | 121-18251-16 | 215 |
| 111-21450-11 | 181 | 111-22440-18 | 173 | 117-A125-60 | 195 | 117-C110-21 | 200 | 117-C130-23 | 201 | 121-18251-19 | 215 |
| 111-21450-12 | 181 | 111-22440-24 | 173 | 117-A125-90 | 195 | 117-C110-21-TI | 202 | 117-C130-25 | 201 | 121-18251-22 | 215 |
| 111-21450-2 | 181 | 111-22442-19 | 173 | 117-B110-15 | 196 | 117-C110-23 | 200 | 117-C140-19 | 201 | 121-18255 | 215 |
| 111-21450-3 | 181 | 111-22442-24 | 173 | 117-B110-18 | 196 | 117-C110-23-TI | 202 | 117-C140-23 | 201 | 121-19357-11 | 215 |
| 111-21450-4 | 181 | 111-22444 | 173 | 117-B110-21 | 196 | 117-C111-15 | 200 | 117-C140-25 | 201 | 121-19357-13 | 215 |
| 111-21450-5 | 181 | 111-22446 | 173 | 117-B110-23 | 196 | 117-C111-15-TI | 202 | | | 121-19357-15 | 215 |
| 111-21450-6 | 181 | 111-22520-4 | 168 | 117-B111-15 | 196 | 117-C111-18 | 200 | 119 | | 121-19357-18 | 215 |
| 111-21450-7 | 181 | 111-22522-4 | 169 | 117-B111-18 | 196 | 117-C111-18-TI | 202 | 119-10915 | 206 | 121-19357-20 | 215 |
| 111-21450-8 | 181 | 111-22532 | 170 | 117-B111-21 | 196 | 117-C111-21 | 200 | 119-10928 | 206 | 121-19357-213 | 215 |
| 111-21450-9 | 181 | 111-22550-10 | 170 | 117-B120-15 | 196 | 117-C111-21-TI | 202 | 119-10928-1 | 206 | 121-19357-215 | 215 |
| 111-21456-10 | 182 | 111-22550-8 | 170 | 117-B120-18 | 196 | 117-C111-23 | 200 | 119-28452 | 207 | 121-19357-218 | 215 |
| 111-21456-12 | 182 | 111-22563-3 | 172 | 117-B120-18-TI | 198 | 117-C115-15 | 200 | 119-29187-50 | 207 | 121-19357-220 | 215 |
| 111-21456-2 | 182 | 111-22563-6 | 172 | 117-B120-21 | 196 | 117-C115-18 | 200 | 119-29187-60 | 207 | | |
| 111-21456-4 | 182 | 111-22565-6 | 171 | 117-B120-21-TI | 198 | 117-C115-18-TI | 203 | 119-30010-15 | 208 | 125 | |
| 111-21456-6 | 182 | 111-22565-8 | 171 | 117-B120-23 | 196 | 117-C115-21 | 200 | 119-30022 | 208 | 125-19150-30 | 212 |
| 111-21456-8 | 182 | 111-22567-9 | 171 | 117-B120-23-TI | 198 | 117-C115-21-TI | 203 | 119-30025 | 208 | 125-19150-40 | 212 |
| 111-21460-10 | 182 | 111-22568-18 | 171 | 117-B120-25-TI | 198 | 117-C115-23 | 200 | 119-50010-13 | 209 | 125-19150-50 | 212 |
| 111-21460-15 | 182 | 111-22569-18 | 171 | 117-B121-15 | 196 | 117-C115-23-TI | 203 | 119-50010-14 | 209 | 125-19160 | 212 |
| 111-21460-20 | 182 | 111-22569-24 | 171 | 117-B121-18 | 196 | 117-C116-15 | 200 | 119-50010-3 | 209 | 125-19170 | 212 |
| 111-21477-10 | 184 | 111-22635 | 172 | 117-B121-18-TI | 198 | 117-C116-18 | 200 | 119-50010-4 | 209 | | |
| 111-21477-12 | 184 | 111-22860 | 174 | 117-B121-21 | 196 | 117-C116-21 | 200 | 119-50010-7 | 209 | 199 | |
| 111-21477-4 | 184 | 111-22861 | 174 | 117-B121-21-TI | 198 | 117-C116-23 | 200 | 119-50012 | 209 | 199-60010 | 211 |
| 111-21477-6 | 184 | 111-22862 | 174 | 117-B121-23-TI | 198 | 117-C120-15 | 200 | 119-50015 | 209 | 199-60020 | 211 |
| 111-21477-8 | 184 | 111-22863 | 174 | 117-B121-25-TI | 198 | 117-C120-18 | 200 | 119-50022 | 210 | 199-60030 | 211 |
| 111-21501-1 | 183 | | | 117-B130-18 | 196 | 117-C120-18-TI | 202 | 119-60001 | 210 | | |
| 111-21501-2 | 183 | 117 | | 117-B130-18-TI | 198 | 117-C120-21 | 200 | 119-78900-1 | 211 | 413 | |
| 111-21501-3 | 183 | 117-A110-15 | 194 | 117-B130-21 | 196 | 117-C120-21-TI | 202 | 119-78950 | 211 | 413-2500-2 | 213 |
| 111-21517-10 | 183 | 117-A110-18 | 194 | 117-B130-21-TI | 198 | 117-C120-23 | 200 | | | 413-2502-125 | 213 |
| 111-21517-12 | 183 | 117-A110-21 | 194 | 117-B130-23 | 196 | 117-C120-23-TI | 202 | 121 | | 413-2502-85 | 213 |
| 111-21517-14 | 183 | 117-A111-15 | 194 | 117-B131-18 | 196 | 117-C121-15 | 200 | 121-18013-10 | 214 | 413-2504-125 | 213 |
| 111-21820 | 188 | 117-A111-18 | 194 | 117-B131-18-TI | 198 | 117-C121-18 | 200 | 121-18013-4 | 214 | 413-2504-85 | 213 |
| 111-21825 | 189 | 117-A111-21 | 194 | 117-B131-21 | 196 | 117-C121-18-TI | 202 | 121-18013-5 | 214 | | |
| 111-21825-5 | 189 | 117-A112-15 | 194 | 117-B131-21-TI | 198 | 117-C121-21 | 200 | 121-18013-6 | 214 | | |
| 111-21920 | 189 | 117-A112-18 | 194 | 117-B140-18 | 197 | 117-C121-21-TI | 202 | 121-18013-7 | 214 | | |
| 111-21920-5 | 189 | 117-A112-21 | 194 | 117-B140-18-TI | 199 | 117-C121-23 | 200 | 121-18013-8 | 214 | | |
| 111-22140-4 | 169 | 117-A113-15 | 194 | 117-B140-21 | 197 | 117-C121-23-TI | 202 | 121-18013-9 | 214 | | |



DR. CLARENCE CRAFOORD, professor i thoraxkirurgi vid Karolinska institutet samt överläkare vid Sabbatsbergs sjukhus. En pionjär inom thoraxkirurgi som genomförde världens första operation av kärlmissbildning vid medfött hjärtfel. Utvecklade tillsammans med STILLE, bland annat pincetter och peanger som än idag bär hans namn.

DR. CLARENCE CRAFOORD, professor of thoracic surgery at the Karolinska Institute and Chief Physician at Sabbatsberg Hospital. A pioneer in thoracic surgery who conducted the world's first operation for vascular malformation of congenital heart defects. Developed in collaboration with STILLE forceps and artery forceps, which still bear his name.

Alfabetiskt register

| Produktnamn | Sida | Produktnamn | Sida | Produktnamn | Sida | Produktnamn | Sida |
|--|------|---|------|--|------|--|------|
| A | | D | | H | | L | |
| Adlercreutz STILLE pincett | 56 | Dandy STILLE peang | 74 | Hake STILLE | 146 | Lambert-Kay STILLE aorta anastomosklämmare | 127 |
| Adson STILLE anatomisk pincett | 57 | Davis STILLE SuperCut XE Face-lift sax | 47 | Halsey STILLE nålförare | 85 | Lambotte STILLE miniosteotom | 181 |
| Adson STILLE peang | 73 | De Bakey STILLE kärlpincett | 61 | Halsted-Mosquito STILLE gracil peang | 66 | Lambotte STILLE osteotom | 180 |
| Adson STILLE pincett | 54 | De Bakey STILLE kärlpincett | 61 | Halsted-Mosquito STILLE peang | 66 | Lambotte STILLE osteotom | 180 |
| Adson STILLE självhållande hake | 156 | De Bakey STILLE kärlpincett | 61 | Halsted-Mosquito STILLE peang | 66 | Lambotte STILLE raspatorium | 165 |
| Adson-Brown STILLE pincett | 54 | Deaver STILLE hake | 149 | Halsted-Mosquito STILLE peang | 66 | Lambåhake Stille-Al Hussein | 143 |
| Adson-Callison STILLE pincett | 54 | DeBaKey STILLE aorta aneurysmklämmare | 128 | Halsted-Mosquito STILLE peang | 66 | Langenbeck STILLE elevatorium | 170 |
| Allis STILLE fattningstång | 133 | DeBaKey STILLE mikropincett | 197 | Halsted-Mosquito STILLE peang | 66 | Langenbeck STILLE hake | 147 |
| Allis STILLE fattningstång | 134 | DeBaKey STILLE mikropincett | 197 | Hammar STILLE | 188 | Leksell STILLE gougetång | 105 |
| Alm STILLE hake | 155 | Derf STILLE nålförare | 3 | Hammar STILLE | 189 | Leksell STILLE gougetång | 106 |
| Anastomosklämmare STILLE | 126 | Desmarres STILLE ögonlockshake | 150 | Hammar STILLE | 89 | Leriche STILLE peang | 70 |
| Anatomisk pincett STILLE | 57 | Dissektionssax STILLE-Mayo | 20 | Handosteotom STILLE | 182 | Lexer STILLE osteotom | 182 |
| Anatomisk pincett STILLE | 57 | Dissektionssax STILLE-Mayo SuperCut XE | 21 | Heiss STILLE peang | 76 | Ligaturklämmare STILLE-Ehrén | 78 |
| Artroskopikanylset STILLE | 213 | Dissektor STILLE | 173 | Hemostop STILLE | 210 | Lister STILLE TC bandagesax | 50 |
| Artär- och ligaturklämmare STILLE | 78 | Doyen STILLE bukhake | 151 | Hohmann STILLE elevatorium | 171 | Littauer STILLE sutursax | 51 |
| Aston STILLE SuperCut XE Face-lift sax | 47 | DUO-GRIP nålförare STILLE-Frimand | 87 | Howarth STILLE näsraspatorium | 167 | Littler STILLE trådföringssax | 49 |
| Aufricht STILLE nåshake | 148 | Duval STILLE fattningstång | 132 | I | | Love STILLE nervhake | 144 |
| B | | E | | Instrumentbricka STILLE | 211 | Love-Gruenwald STILLE bittång | 113 |
| Babcock STILLE fattningstång | 132 | Elevatorium STILLE | 172 | Instrumentolja Medicway | 211 | Luer-STILLE gougetång | 103 |
| Baby Mayo STILLE dissektionssax | 21 | Ericsson-STILLE carotisklämmare | 129 | Irispincett STILLE | 60 | M | |
| Baby Metzenbaum STILLE Diamond SuperCut dissektionssax | 23 | Ericsson-STILLE profunda arteria femoralis klämmare | 130 | J | | Maier STILLE tvättång | 135 |
| Baby Metzenbaum STILLE dissektionssax | 22 | Extraktionstång STILLE | 97 | Jabaley STILLE dissektionssax | 18 | Matarasso STILLE SuperCut XE ergonomisk Face-lift sax | 48 |
| Baby Metzenbaum STILLE SuperCut XE dissektionssax | 23 | F | | Jabaley STILLE SuperCut XE dissektionssax | 19 | Matarasso STILLE SuperCut XE Face-lift sax | 48 |
| Baby Metzenbaum STILLE SuperCut XE ergonomisk dissektionssax | 23 | Finochietto STILLE revbensspidare | 157 | Jabaley STILLE SuperCut XE ergonomisk dissektionssax | 19 | Mathieu STILLE nålförare | 90 |
| Backhaus STILLE dukklämmare | 131 | Foerster STILLE ringtång | 136 | Jameson STILLE skjutmått | 208 | Mayo STILLE dissektionssax | 19 |
| Barron STILLE skalpellhandtag | 209 | Fomon STILLE nåssax | 42 | Joseph STILLE hudhake | 42 | Mayo STILLE peanghängare | 210 |
| Benavbitare STILLE | 98 | Fomon STILLE rasp | 174 | Joseph STILLE nåssax | 42 | Mayo STILLE SuperCut XE dissektionssax | 20 |
| Benavbitare STILLE | 98 | Fomon STILLE SuperCut XE nåssax | 44 | Joseph STILLE raspatorium | 167 | Mayo-Harrington STILLE operationssax | 33 |
| Benavbitare STILLE | 99 | Freer STILLE elevatorium | 169 | Joseph STILLE SuperCut XE nåssax | 42 | Mayo-Harrington STILLE SuperCut XE operationssax | 34 |
| Bengolea STILLE peang | 72 | G | | K | | Mayo-Hegar STILLE kraftig nålförare | 86 |
| Bergström-STILLE muskelbiopsi kanyl | 207 | Gillies STILLE hudhake | 142 | Kaye STILLE dissektionssax | 18 | Mayo-Hegar STILLE nålförare | 85 |
| Beyer STILLE gougetång | 100 | Gillies STILLE nålförare | 84 | Kaye STILLE nålförare | 91 | Mayo-Noble STILLE dissektionssax | 21 |
| Beyer STILLE gougetång | 101 | Gillies STILLE nålförare | 84 | Kaye STILLE SuperCut XE dissektionssax | 18 | McIndoe STILLE anatomisk pincett | 57 |
| Björk-STILLE diatermipincetter | 62 | Gillies STILLE pincett | 54 | Kelly STILLE peang | 67 | Mejsel STILLE | 185 |
| Björk-STILLE knutpincett | 63 | H | | Kelly-Rankin STILLE peang | 68 | Metzenbaum Stille Diamond SuperCut dissektionssax | 27 |
| Boyd-STILLE tonsillsax | 34 | Gillquist-STILLE artroskopisugrör | 206 | Kerrison STILLE laminektomistans | 111 | Metzenbaum STILLE dissektionssax | 25 |
| Brösthake STILLE | 150 | Gipssåg STILLE | 213 | Kerrison STILLE laminektomistans | 112 | Metzenbaum STILLE gracil Diamond SuperCut dissektionssax | 25 |
| C | | Gorney STILLE SuperCut XE ergonomisk Face-lift sax | 46 | Kilner STILLE nålförare | 83 | Metzenbaum STILLE dissektionssax | 25 |
| Carlens STILLE Tracheotomihake | 154 | Gorney STILLE SuperCut XE Face-lift sax | 46 | Kirschner STILLE trådborr | 215 | Metzenbaum STille gracil Diamond SuperCut dissektionssax | 25 |
| Caspar STILLE bittång | 115 | Gougemejsel STILLE | 186 | Kleinert-Kutz STILLE hudhake | 143 | SuperCut dissektionssax | 25 |
| Castroviejo STILLE skjutmått | 208 | Gougemejsel STILLE | 186 | Kocher STILLE bukspatel | 153 | Metzenbaum STILLE gracil dissektionssax | 24 |
| Christophe-STILLE peang | 68 | Gougetång STILLE | 102 | L | | Metzenbaum STILLE gracil SuperCut XE dissektionssax | 24 |
| Cinelli STILLE osteotom | 183 | Gougetång STILLE | 104 | Lambert-Kay STILLE aorta anastomosklämmare | 127 | Metzenbaum STILLE SuperCut XE dissektionssax | 27 |
| Cobb STILLE raspatorium | 164 | Gougetång STILLE | 107 | Lambotte STILLE miniosteotom | 181 | Metzenbaum STILLE SuperCut XE dissektionssax | 27 |
| Colonklämmare STILLE | 118 | H | | Lambotte STILLE osteotom | 180 | ergonomisk dissektionssax | 28 |
| Converse STILLE nålförare | 91 | Hake STILLE | 146 | Lambotte STILLE osteotom | 180 | Metzenbaum STille-Ekberg Diamond SuperCut | |
| Converse STILLE nåshake | 149 | Halsey STILLE nålförare | 85 | Lambotte STILLE raspatorium | 165 | | |

| Produktnamn | Sida |
|--|------|
| ergonomisk dissektionssax | 29 |
| Metzenbaum Stille-Ekberg gracil Diamond SuperCut | |
| ergonomisk dissektionssax | 26 |
| Metzenbaum Stille-Ekberg gracil SuperCut | |
| ergonomisk dissektionssax | 26 |
| Metzenbaum Stille-Ekberg SuperCut | |
| ergonomisk dissektionssax | 28 |
| Mikro klopincett STILLE | 197 |
| Mikrokärlsax STILLE SuperCut | 194 |
| Mikrokärlsax STILLE SuperCut | 195 |
| Mikro nålförare STILLE | 200 |
| Mikro nålförare STILLE | 200 |
| Mikro nålförare STILLE | 200 |
| Mikro nålförare STILLE | 201 |
| Mikro nålförare STILLE | 201 |
| Mikro ringpincett STILLE | 197 |
| Mikropincett STILLE | 196 |
| Mikropincett STILLE | 196 |
| Mikropincett STILLE | 196 |
| Mikrosax STILLE SuperCut | 194 |
| Mini tangential occlusionsklämmare STILLE | 123 |
| Mini universalklämmare STILLE | 120 |
| Mini universalklämmare STILLE | 120 |
| Mini-Hohmann STILLE elevatorium | 171 |
| Moberg STILLE hake | 145 |
| Mätsticka STILLE | 208 |
| N | |
| Neivert STILLE osteotom | 183 |
| Nervhake STILLE | 144 |
| New Orleans STILLE nålförare | 88 |
| Nålförare STILLE | 89 |
| Nålförare STILLE | 89 |
| Näselevatorium STILLE | 169 |
| Näsraspatorium STILLE | 168 |
| Nässax STILLE SuperCut XE | 44 |
| O | |
| Olivecrona STILLE peang | 73 |
| Olivecrona STILLE raspatorium | 164 |
| Olivecrona-STILLE durapincett | 59 |
| Olsen-Hegar STILLE nålförare | 90 |
| Oretorp-STILLE sond | 206 |
| Osteotom STILLE | 178 |
| Osteotom STILLE | 178 |
| Osteotom STILLE | 179 |
| Osteotom STILLE | 179 |
| Overholt STILLE peang | 76 |

| Produktnamn | Sida |
|--|------|
| P | |
| Palmer-STILLE benstift | 214 |
| Pean STILLE peang | 66 |
| Peck-Joseph STILLE nässax | 43 |
| Peck-Joseph STILLE SuperCut XE nässax | 43 |
| Perifer kärklämmare STILLE | 125 |
| Perman STILLE bukhake | 152 |
| Pincett STILLE | 55 |
| Pincett STILLE | 55 |
| Pincett STILLE | 55 |
| Pincett STILLE | 55 |
| Plattång STILLE | 96 |
| Pryl STILLE | 187 |
| R | |
| Ragnell Stille Diamond SuperCut dissektionssax | 31 |
| Ragnell STILLE dissektionssax | 30 |
| Ragnell STILLE hake | 147 |
| Ragnell STILLE operationssax | 35 |
| Ragnell STILLE raspatorium | 166 |
| Ragnell STILLE SuperCut XE dissektionssax | 30 |
| Ragnell STILLE SuperCut XE ergonomisk dissektionssax | 32 |
| Ragnell STILLE SuperCut XE ergonomisk ögonlockssax | 17 |
| Ragnell STILLE SuperCut XE ögonlockssax | 17 |
| Ragnell Stille-Ekberg Diamond SuperCut | |
| ergonomisk dissektionssax | 31 |
| Ragnell Stille-Ekberg SuperCut | |
| ergonomisk dissektionssax | 31 |
| Rapp-STILLE knuthållartång | 92 |
| Récamier STILLE uteruskyrett | 162 |
| Rees STILLE SuperCut XE Face-lift sax | 48 |
| Rengöringsborste STILLE | 211 |
| Rochester-Ochsner STILLE peang | 71 |
| Rochester-Ochsner STILLE peang | 72 |
| Rochester-Péan STILLE peang | 70 |
| Rochester-Péan STILLE peang | 71 |
| Ruskin-STILLE gougetång | 102 |
| Russian STILLE pincett | 56 |
| Ryder STILLE nålförare | 88 |
| S | |
| Satinsky STILLE tangential occlusionsklämmare | 124 |
| Sawtell STILLE peang | 75 |
| Schnidt STILLE peang | 74 |
| Schroeder STILLE klotång | 137 |
| Semb STILLE behållartång | 108 |
| Senn STILLE hake | 148 |
| Sims STILLE dissektionssax | 22 |
| Skalpellhandtag STILLE | 209 |
| Skalpellhandtag STILLE | 209 |
| Slev STILLE | 163 |
| Slev STILLE | 163 |

| Produktnamn | Sida |
|---|------|
| Sond STILLE | 206 |
| Spencer STILLE sutursax | 50 |
| Spiraltång Stille-Norell | 134 |
| Spurling STILLE bittång | 114 |
| Stevens Stille-Ekberg Diamond SuperCut | |
| ergonomisk tenotomisax | 39 |
| Stevens Stille-Ekberg SuperCut | |
| ergonomisk tenotomisax | 39 |
| Stevens-Stille Diamond SuperCut | |
| ergonomisk tenotomisax | 38 |
| Stevens-Stille Diamond SuperCut tenotomisax | 37 |
| Stevens-STILLE SuperCut tenotomisax | 36 |
| Stevens-STILLE SuperCut XE ergonomisk tenotomisax | 38 |
| Stevens-STILLE tenotomisax | 36 |
| Stolte STILLE tonsillelevatorium | 172 |
| Strandell STILLE hake | 145 |
| Ståltrådshållare STILLE | 93 |
| Ståltrådsroterare STILLE | 93 |
| Sutursax STILLE | 50 |
| T | |
| Thorek STILLE dissektionssax | 32 |
| Titan DeBakey STILLE mikropincett | 199 |
| Titan mikro ringpincett STILLE | 199 |
| Titan mikronålförare STILLE | 202 |
| Titan mikronålförare STILLE | 203 |
| Titan mikropincett STILLE | 198 |
| Titan mikropincett STILLE | 198 |
| Trådavbitare STILLE | 109 |
| Trådavbitare STILLE | 109 |
| Trådavbitare STILLE | 110 |
| Trådsåg STILLE-Gigli | 212 |
| U | |
| Universal STILLE ståltrådssax | 51 |
| Universalklämmare STILLE | 121 |
| Universalklämmare STILLE | 122 |
| Uppsala STILLE galltång | 119 |
| Uterusmanipulator STILLE | 138 |
| Uterussond STILLE | 207 |
| Vienna STILLE nässpekulum | 158 |
| Volkman STILLE hake | 146 |

| Produktnamn | Sida |
|---|------|
| W | |
| Waugh-Brophy STILLE anatomisk pincett | 58 |
| Waugh-Brophy STILLE isolerad diatermpincett | 62 |
| Waugh-Brophy STILLE isolerad diatermpincett | 62 |
| Waugh-Brophy STILLE pincett | 56 |
| Webster STILLE nålförare | 83 |
| Webster STILLE nålförare | 84 |
| Webster/Kleinert STILLE nålförare | 84 |
| Weitlaner STILLE hake | 155 |
| Wiberg STILLE raspatorium | 166 |
| Wiberg-STILLE benmärta | 215 |
| Wikström STILLE galltång | 119 |
| Z | |
| Zaufal-Jansen STILLE gougetång | 101 |
| Ö | |
| Ögonlockssax ergonomisk STILLE SuperCut XE | 17 |
| Ögonlockssax STILLE SuperCut XE | 17 |
| Ögonsax STILLE | 16 |
| Ögonsax STILLE | 16 |
| Ögonsax STILLE SuperCut XE | 16 |

Alphabetical index | Alphabetisches Inhaltsverzeichnis | Indice alfabetico | Índice alfabético | アルファベット索引

| Produktname | Sida | Produktname | Sida | Produktname | Sida | Produktname | Sida |
|--|------|---|------|--|------|--|------|
| A | | C | | E | | J | |
| Adlercreutz STILLE Tissue Forceps | 56 | Boyd-STILLE Tonsil Scissors | 34 | Elevator STILLE | 172 | Jabaley STILLE Dissecting Scissors | 18 |
| Adson STILLE Artery Forceps | 73 | Breast Retractor STILLE | 150 | Ericsson-STILLE Carotid Clamp | 129 | Jabaley STILLE SuperCut XE Dissecting Scissors | 19 |
| Adson STILLE Dressing Forceps | 57 | C | | Ericsson-STILLE Profunda Femoral Artery Clamps | 130 | Jabaley STILLE SuperCut XE Ergonomic Dissecting Scissors | 19 |
| Adson STILLE Self Retaining Retractor | 156 | Carlens STILLE Trachea Retractor | 154 | Extraction plier STILLE | 97 | Jameson STILLE Caliper | 208 |
| Adson STILLE Tissue Forceps | 54 | Caspar STILLE Rongeur | 115 | Eye Scissors STILLE | 16 | Joseph STILLE Nasal Scissors | 42 |
| Adson-Brown STILLE Tissue Forceps | 54 | Castroviejo STILLE Caliper | 208 | Eye Scissors STILLE | 16 | Joseph STILLE Respiratory | 167 |
| Adson-Callison STILLE Tissue Forceps | 54 | Chisel STILLE | 185 | Eye Scissors STILLE SuperCut XE | 16 | Joseph STILLE Skin Hook | 142 |
| Allis STILLE Intestinal Grasping Forceps | 133 | Christophe-STILLE Artery Forceps | 68 | | | Joseph STILLE SuperCut XE Nasal Scissors | 42 |
| Allis STILLE Intestinal Grasping Forceps | 134 | Cinelli STILLE Osteotome | 183 | F | | | |
| Alm STILLE Retractor | 155 | Cleaning Brush STILLE | 211 | Finochietto STILLE Rib Spreader | 157 | K | |
| Anastomosis Clamp STILLE | 126 | Cobb STILLE Raspatory | 164 | Flap Retractor STILLE-AI Husseiny | 143 | Kaye STILLE Dissecting Scissors | 18 |
| Artery and Ligature Clamp STILLE | 78 | Colon Clamp STILLE | 118 | Flat pliers STILLE | 96 | Kaye STILLE Needle holder | 91 |
| Arthroscopy Cannula Set STILLE | 213 | Converse STILLE Nasal Retractor | 149 | Foerster STILLE Sponge Holding Forceps | 136 | Kaye STILLE SuperCut XE Dissecting Scissors | 18 |
| Aston STILLE SuperCut XE Face-lift scissors | 47 | Converse STILLE Needle holder | 91 | Fomon STILLE Nasal Scissors | 42 | Kelly STILLE Artery Forceps | 67 |
| Aufricht STILLE Nasal Retractor | 148 | Cooper STILLE Operating Scissors | 33 | Fomon STILLE Rasp | 174 | Kelly-Rankin STILLE Artery Forceps | 68 |
| Awl STILLE | 187 | Cottle STILLE Nasal Speculum | 158 | Fomon STILLE SuperCut XE Nasal Scissors | 44 | Kerrison STILLE Laminectomy Punch | 111 |
| B | | Cottle STILLE Osteotome | 184 | Fracture Staple Wiberg-STILLE | 215 | Kerrison STILLE Laminectomy Punch | 112 |
| Babcock STILLE Intestinal Grasping Forceps | 132 | Cottle STILLE Raspatory | 165 | Freer STILLE Elevator | 169 | Kilner STILLE Needle holder | 83 |
| Baby Mayo STILLE Dissecting Scissors | 21 | Cottle STILLE Septum Elevator | 170 | | | Kirschner STILLE Wire Drill | 215 |
| Baby Metzenbaum STILLE Diamond SuperCut XE Dissecting Scissors | 23 | Cottle STILLE SuperCut XE Nasal Scissors | 45 | G | | Kleinert-Kutz STILLE Skin Hook | 143 |
| Baby Metzenbaum STILLE Dissecting Scissors | 22 | Crafoord STILLE Artery Forceps | 77 | Gillies STILLE Needle Holder | 84 | Kocher STILLE Abdominal Spatula | 153 |
| Baby Metzenbaum STILLE SuperCut XE Dissecting Scissors | 23 | Crafoord-STILLE Dressing Forceps | 58 | Gillies STILLE Skin Hook | 142 | Kocher STILLE Artery Forceps | 67 |
| Baby Metzenbaum STILLE SuperCut XE Ergonomic Dissecting Scissors | 23 | Crile STILLE Artery Forceps | 69 | Gillies STILLE Tissue Forceps | 54 | König-STILLE Nail-splitting Scissors | 35 |
| Backhaus STILLE Towel Clamps | 131 | Crile STILLE Artery Forceps | 69 | Gillquist-STILLE Arthroscopy Suction Tube | 206 | | |
| Barron STILLE Scalpel Handle | 209 | Crile-Wood STILLE Delicate Needle holder | 87 | Gorney STILLE SuperCut XE Ergonomic Face-lift scissors | 46 | L | |
| Bengolea STILLE Artery Forceps | 72 | Crile-Wood STILLE Needle holder | 86 | Gorney STILLE SuperCut XE Face-lift scissors | 46 | Lambert-Kay STILLE Aortic-Anastomosis Clamp | 127 |
| Bergström-STILLE Muscle biopsy Cannula | 207 | Cushing STILLE Rongeur | 113 | Gouge STILLE | 186 | Lambotte STILLE Mini Osteotome | 181 |
| Beyer STILLE Bone Rongeur | 100 | D | | Gouge STILLE | 186 | Lambotte STILLE Osteotome | 180 |
| Beyer STILLE Bone Rongeur | 101 | Dandy STILLE Artery Forceps | 74 | | | Lambotte STILLE Osteotome | 180 |
| Björk-STILLE Diathermy Forceps | 62 | Davis STILLE SuperCut XE Face-lift Scissors | 47 | H | | Lambotte STILLE Raspatory | 165 |
| Björk-STILLE Knot-Holding Forceps | 63 | De Bakey STILLE Vascular Forceps | 61 | Halsey STILLE Needle Holder | 85 | Langenbeck STILLE Elevator | 170 |
| Blepharoplasty Scissors STILLE SuperCut XE | 17 | De Bakey STILLE Vascular Forceps | 61 | Halsted-Mosquito STILLE Artery Forceps | 66 | Langenbeck STILLE Retractor | 147 |
| Blepharoplasty Ergonomic Scissors STILLE SuperCut XE | 17 | De Bakey STILLE Vascular Forceps | 61 | Halsted-Mosquito STILLE Artery Forceps | 66 | Leksell STILLE Bone Rongeur | 105 |
| Bone curette STILLE | 163 | Deaver STILLE Retractor | 149 | Halsted-Mosquito STILLE delicate Artery Forceps | 66 | Leksell STILLE Bone Rongeur | 106 |
| Bone curette STILLE | 163 | DeBakey STILLE Aortic-Aneurysm Clamp | 128 | Hand Osteotome STILLE | 182 | Leriche STILLE Artery Forceps | 70 |
| Bone Cutting Forceps STILLE | 98 | Derf STILLE Needle holder | 83 | Heiss STILLE Artery Forceps | 76 | Lexer STILLE Osteotome | 182 |
| Bone Cutting Forceps STILLE | 98 | Desmarres STILLE Eye-lid Retractor | 150 | Hemostop STILLE | 210 | Ligature Clamp STILLE-Ehrén | 78 |
| Bone Cutting Forceps STILLE | 99 | Diamond Metzenbaum STILLE-Ekberg SuperCut Ergonomic Dissecting Scissors | 29 | Hohmann STILLE Elevator | 171 | Lister STILLE TC Bandage Scissors | 50 |
| Bone Nail Palmer-STILLE | 214 | Dissecting Scissors STILLE-Mayo | 20 | Howarth STILLE Nasal Raspatory | 167 | Littauer STILLE Suture scissors | 51 |
| Bone Rongeur STILLE | 102 | Dissecting Scissors STILLE-Mayo SuperCut XE | 21 | | | Littler STILLE Suture carrying scissors | 49 |
| Bone Rongeur STILLE | 104 | Dissector STILLE | 173 | I | | Love STILLE Nerve Hook | 144 |
| Bone Rongeur STILLE | 107 | Doyen STILLE Abdominal Retractor | 151 | Instrument Oil Medicway | 211 | Love-Gruenwald STILLE Rongeur | 113 |
| Bone Wire STILLE | 214 | Dressing Forceps STILLE | 57 | Instrument Sterilization Tray STILLE | 211 | Luer-STILLE Bone Rongeur | 103 |
| | | Dressing Forceps STILLE | 57 | Iris Forceps STILLE | 60 | | |
| | | DUO-GRIP Needle holder STILLE-Frimand | 87 | IUD Forceps STILLE-Norell | 134 | | |
| | | Duval STILLE Intestinal Grasping Forceps | 132 | | | | |

| Produkttnamn | Sida |
|--|------|
| M | |
| Maier STILLE Sponge Holding Forceps | 135 |
| Mallet STILLE | 188 |
| Mallet STILLE | 189 |
| Mallet STILLE | 189 |
| Matarasso STILLE SuperCut XE Ergonomic Face-lift scissors | 48 |
| Matarasso STILLE SuperCut XE Face-lift scissors | 48 |
| Mathieu STILLE Needle holder | 90 |
| Mayo STILLE Dissecting Scissors | 19 |
| Mayo STILLE Safety Pin | 210 |
| Mayo STILLE SuperCut XE Dissecting Scissors | 20 |
| Mayo-Harrington STILLE Operating Scissors | 33 |
| Mayo-Harrington STILLE SuperCut XE Operating Scissors | 34 |
| Mayo-Hegar STILLE Heavy Needle holder | 86 |
| Mayo-Hegar STILLE Needle holder | 85 |
| Mayo-Noble STILLE Dissecting Scissors | 21 |
| McIndoe STILLE Dressing Forceps | 57 |
| Metzenbaum STILLE Delicate Diamond SuperCut Dissecting Scissors | 25 |
| Metzenbaum STILLE Delicate Dissecting Scissors | 24 |
| Metzenbaum STILLE Delicate SuperCut XE Dissecting Scissors | 24 |
| Metzenbaum STILLE Diamond SuperCut Dissecting Scissors | 27 |
| Metzenbaum STILLE Dissecting Scissors | 25 |
| Metzenbaum STILLE SuperCut XE Dissecting Scissors | 27 |
| Metzenbaum STILLE SuperCut XE Ergonomic Dissecting Scissors | 28 |
| Metzenbaum STILLE-Ekberg Delicate Diamond SuperCut Ergonomic Dissecting Scissors | 26 |
| Metzenbaum STILLE-Ekberg Delicate SuperCut Ergonomic Dissecting Scissors | 26 |
| Metzenbaum STILLE-Ekberg SuperCut Ergonomic Dissecting Scissors | 28 |
| Micro DeBakey STILLE Forceps | 197 |
| Micro DeBakey STILLE Forceps | 197 |
| Micro Forceps STILLE | 196 |
| Micro Forceps STILLE | 196 |
| Micro Forceps STILLE | 196 |
| Micro Needle Holder STILLE | 200 |
| Micro Needle Holder STILLE | 200 |
| Micro Needle Holder STILLE | 200 |
| Micro Needle Holder STILLE | 201 |
| Micro Needle Holder STILLE | 201 |
| Micro Ring Forceps STILLE | 197 |
| Micro Scissors STILLE SuperCut | 194 |
| Micro Tissue Forceps STILLE | 197 |
| Micro Vascular Scissors STILLE SuperCut | 194 |
| Micro Vascular Scissors STILLE SuperCut | 195 |
| Mini Multi-purpose clamp STILLE | 120 |

| Produkttnamn | Sida |
|--|------|
| Mini Multi-purpose clamp STILLE | 120 |
| Mini Tangential Occlusion Clamp STILLE | 123 |
| Mini-Hohmann STILLE Elevator | 171 |
| Moberg STILLE Retractor | 145 |
| Multi-purpose clamp STILLE | 121 |
| Multi-purpose clamp STILLE | 122 |
| N | |
| Nasal Elevator STILLE | 169 |
| Nasal Raspatory STILLE | 168 |
| Nasal Scissors STILLE SuperCut XE | 44 |
| Needle holder STILLE | 89 |
| Needle holder STILLE | 89 |
| Neivert STILLE Osteotome | 183 |
| Nerve Hook STILLE | 144 |
| New Orleans STILLE Needle holder | 88 |
| O | |
| Olivecrona STILLE Artery Forceps | 73 |
| Olivecrona STILLE Raspatory | 164 |
| Olivecrona-STILLE Dura Forceps | 59 |
| Olsen-Hegar STILLE Needle holder | 90 |
| Oretorp-STILLE Probe | 206 |
| Osteotome STILLE | 178 |
| Osteotome STILLE | 178 |
| Osteotome STILLE | 179 |
| Osteotome STILLE | 179 |
| Overholt STILLE Dissecting Forceps | 76 |
| P | |
| Pean STILLE Artery Forceps | 66 |
| Peck-Joseph STILLE Nasal Scissors | 43 |
| Peck-Joseph STILLE SuperCut XE Nasal Scissors | 43 |
| Peripheral Vascular Clamp STILLE | 125 |
| Perman STILLE Abdominal Retractor | 152 |
| Plaster Cast Remover STILLE | 213 |
| Probe STILLE | 206 |
| R | |
| Ragnell STILLE Diamond SuperCut Dissecting Scissors | 31 |
| Ragnell STILLE Dissecting Scissors | 30 |
| Ragnell STILLE Operating Scissors | 35 |
| Ragnell STILLE Raspatory | 166 |
| Ragnell STILLE Retractor | 147 |
| Ragnell STILLE SuperCut XE Blepharoplasty Scissors | 17 |
| Ragnell STILLE SuperCut XE Dissecting Scissors | 30 |
| Ragnell STILLE SuperCut XE Ergonomic Blepharoplasty Scissors | 17 |
| Ragnell STILLE SuperCut XE Ergonomic Dissecting Scissors | 32 |
| Ragnell STILLE-Ekberg Diamond SuperCut Ergonomic Dissecting Scissors | 31 |

| Produkttnamn | Sida |
|--|------|
| Ragnell STILLE-Ekberg SuperCut Ergonomic Dissecting Scissors | 31 |
| Rapp-STILLE Knot-holding Forceps | 92 |
| Récamier STILLE Uterine curette | 162 |
| Rees STILLE SuperCut XE Face-lift scissors | 48 |
| Retractor STILLE | 146 |
| Rochester-Ochsner STILLE Artery Forceps | 71 |
| Rochester-Ochsner STILLE Artery Forceps | 72 |
| Rochester-Péan STILLE Artery Forceps | 70 |
| Rochester-Péan STILLE Artery Forceps | 71 |
| Ruler STILLE | 208 |
| Ruskin-STILLE Bone Rongeur | 102 |
| Russian STILLE Tissue Forceps | 56 |
| Ryder STILLE Needle holder | 88 |
| S | |
| Satinsky STILLE Tangential Occlusion Clamp | 124 |
| Sawtell STILLE Artery Forceps | 75 |
| Scalpel Handle STILLE | 209 |
| Scalpel Handle STILLE | 209 |
| Schmidt STILLE Artery Forceps | 74 |
| Schroeder STILLE Tenaculum Forceps | 137 |
| Semb STILLE Bone Holding Forceps | 108 |
| Senn STILLE Retractor | 148 |
| Sims STILLE Dissecting Scissors | 22 |
| Spencer STILLE Suture scissors | 50 |
| Spurling STILLE Rongeur | 114 |
| Stevens STILLE-Ekberg Diamond Ergonomic SuperCut Tenotomy Scissors | 39 |
| Stevens STILLE-Ekberg Ergonomic SuperCut Tenotomy Scissors | 39 |
| Stevens-STILLE Diamond Ergonomic SuperCut Tenotomy Scissors | 38 |
| Stevens-STILLE Diamond SuperCut Tenotomy Scissors | 37 |
| Stevens-STILLE SuperCut Tenotomy Scissors | 36 |
| Stevens-STILLE SuperCut XE Ergonomic Tenotomy Scissors | 38 |
| Stevens-STILLE Tenotomy Scissors | 36 |
| Stolte STILLE Tonsil Elevator | 172 |
| Strandell STILLE Retractor | 145 |
| Suture scissors STILLE | 50 |
| T | |
| Thorek STILLE Dissecting Scissors | 32 |
| Tissue Forceps STILLE | 55 |
| Tissue Forceps STILLE | 55 |
| Tissue Forceps STILLE | 55 |
| Tissue Forceps STILLE | 55 |
| Titanium Micro DeBakey STILLE Forceps | 199 |
| Titanium Micro Forceps STILLE | 198 |
| Titanium Micro Forceps STILLE | 198 |
| Titanium Micro Needle Holder STILLE | 202 |

| Produkttnamn | Sida |
|---|------|
| Titanium Micro Needle Holder STILLE | 203 |
| Titanium Micro Ring Forceps STILLE | 199 |
| U | |
| Universal STILLE Wire Cutting scissors | 51 |
| Uppsala STILLE Gall Duct Clamp | 119 |
| Uterine Manipulator STILLE | 138 |
| Uterine Sound STILLE | 207 |
| V | |
| Vascular Scissors STILLE-Lund | 41 |
| Vascular Scissors STILLE SuperCut XE | 40 |
| Vascular Scissors STILLE SuperCut XE | 40 |
| Vienna STILLE Nasal Speculum | 158 |
| Volkman STILLE Retractor | 146 |
| W | |
| Waugh-Brophy STILLE Dressing Forceps | 58 |
| Waugh-Brophy STILLE insulated Diathermy Forceps | 62 |
| Waugh-Brophy STILLE insulated Diathermy Forceps | 62 |
| Waugh-Brophy STILLE Tissue Forceps | 56 |
| Webster STILLE Needle holder | 83 |
| Webster STILLE Needle holder | 84 |
| Webster/Kleinert STILLE Needle holder | 84 |
| Weitlaner STILLE Retractor | 155 |
| Wiberg STILLE Raspatory | 166 |
| Wikström STILLE Gall Duct Clamp | 119 |
| Wire Cutter STILLE | 109 |
| Wire Cutter STILLE | 109 |
| Wire Cutter STILLE | 110 |
| Wire Holding Forceps STILLE | 93 |
| Wire Saw STILLE-Gigli | 212 |
| Wire Twisting Forceps STILLE | 93 |
| Z | |
| Zaufal-Jansen STILLE Bone Rongeur | 101 |

Instruktion för hantering och skötsel

Stille kirurgiska instrument för återanvändning, produktgrupp 101-119

Avsedd användning

STILLE kirurgiska instrument är avsedda som standardinstrument för ingrepp i öppen kirurgi, och för den avsedda användningen i medicinsk specialitet. Instrumenten får endast användas för deras avsedda syfte av utbildad och kvalificerad operatör.

Instruktionerna avser

Dessa instruktioner avser STILLE kirurgiska instrument, som: Saxar, pincetter, peanger, nålförare, benavbitare, gougetänger och tråдавbitare, klämmor, hakar, kyretter, raspatorier, elevاتورier, dissektorer, raspar, osteotomer, mejslar, pryglar, hammare samt mikrokirurgiska instrument.

Varningar

Det är inte möjligt att förutse alla potentiella risker med produkterna och operatören har ansvar för korrekt användning och val av instrument för varje moment. Annan användning än den avsedda kan resultera i patientskada eller förstört instrument.

Vid olycka eller allvarligt tillbud med produkt som innefattas av dessa instruktioner måste anmälan göras till STILLE AB samt berörd myndighet.

STILLE AB accepterar inget ansvar för direkta eller indirekta skador orsakade av felaktig användning eller felaktig rengöring, sterilisering samt underhåll av instrumenten. Användning till annat än avsett ändamål kan skada produkten och medföra att produktgarantin ej gäller.

Upprepad rengöring har normalt sett minimal påverkan på instrumentets livslängd och det finns ingen begränsning i antal rengöringar/cykler. Livslängden begränsas i allmänhet framför allt av slitage och skador i samband med användning och hantering.

Hantera instrumenten med försiktighet. Detta gäller instrument i allmänhet och mikroinstrument i synnerhet. Ytbelagda STILLE Diamond instrument kan vara känsliga för diatermi. Undvik direkt kontakt med diatermi-elektrod då detta kan medföra skador på ytskiktet.

Instrumentets prestanda är konstruerat för att vara tillräcklig i förhållande till dess avsedda användning. Mer detaljerad information för specifika instrument kan erhållas från STILLE AB på begäran.

Förvara aldrig instrument i saltlösning då detta kan medföra gropfrätning och spänningsskorrosion.

Rengöring och sterilisering med någon metod som innehåller väteperoxid rekommenderas ej för svartbelagda instrument (t ex SuperCut saxar).

Låt inte instrumenten ligga i mekanisk spänning då detta medför ökad risk för korrosion och skador. Instrument med knapp ska förvaras i öppet läge. Mikrokirurgiska instrument skall aldrig läggas ovanpå varandra.

Endast de angivna rengörings-, desinfektions- och steriliseringsprocesserna beskrivna i dessa instruktioner har validerats.

Instrumenten är avsedda för tillfällig användning (<60 min. vid normal användning) enligt MDD 93/42/EEC, bilaga 9, regel 6 (enligt MDR 2017/745 bilaga 8, kapitel 3, regel 6).

Vid service och reparation av leverantör som inte är auktoriserad av STILLE AB upphör produktens garanti att gälla.

Kontraindikationer

Användning annan än avsedd användning. Användning av icke-isolerade instrument till diatermi.

Nya instrument

Nya instrument levereras icke-sterila. För att användas vid kirurgiska ingrepp måste de rengöras, desinfekteras, kontrolleras och steriliseras före användning enligt den procedur som beskrivs i dessa instruktioner. Detta gäller även instrument som varit på service.

Nya instrument kräver extra uppmärksamhet vad gäller rengöring, skötsel och förvaring.

Fläckar och missfärgning kan uppstå vid lasermärkningen efter rengöring och desinfektion. Instrument som har rengjorts vid samma sterilenhet och har varit i användning under en längre tid är betydligt mindre känsliga. Detta beror i allmänhet på det fortfarande mycket tunna passiva oxidskiktet på nya instrument.

Följande instruktioner skall beaktas om dessa problem uppstår:

- Ta alltid ut nya instrument ur transportförpackningen så snart som möjligt (täta plastpåsar kan medföra kondensation i samband med temperaturförändringar).

- Instrumenten skall inte förvaras i närheten av kemikalier (kemiska ångor kan medföra korrosion på instrumenten).

Kontakta STILLE AB ifall missfärgning runt märkningen fortfarande kvarstår trots upprepade rengörings- och desinfektionscykler.

Skötsel under användning

- Torka bort blod och andra smutsrester från instrumentet under hela operationen, samt så snart som möjligt efteråt, för att förhindra att det torkar fast i instrumentytan. Använd därför avsedda sterilorkar.

Föberedelser för rengöring och sterilisering

- Instrumenten skall rengöras så snart efter användningen som det är praktiskt möjligt. En maximal tid om ca 6 timmar efter användning anges ofta.

- Instrument med led och boxlås skall rengöras i öppet läge. Ta isär instrumenten så mycket som möjligt. Det finns inga STILLE-instrument som är avsedda att öppnas med hjälp av något verktyg. Dubbelleden på bentänger och gougetänger kan hållas i öppet läge med hjälp av STILLE Teflonpinne (artikelnummer 119-78800).

- Blötlägg och/eller skölj kraftigt nedsmutsade instrument före rengöringen för att lösa upp intorkade föröreningar. Använd ett enzym- eller lågalkaliskt diskmedel (pH≤12) för att blöta upp instrumenten. Följ diskmedelstillverkarens instruktioner gällande korrekt tid, temperatur, vattenkvalitet och koncentration. Använd kallt kranvatten för att skölja instrumenten.

Manuell och mekanisk rengöring samt desinfektion

Tillämpa endast manuell och mekanisk rengöring i de fall då en automatisk process inte finns tillgänglig. Automatisk rengöring och desinfektion är att föredra för ett bra resultat.

Diskmedel: Enzym- eller lågalkaliskt (pH≤12) diskmedel lämpligt för manuell rengöring. Följ tillverkarens anvisningar gällande koncentration.

Utrustning: Borste med mjuka strån, ultraljudstvätt, luddfri trasa.

Vattenkvalitet: Vatten i åtminstone dricksvatten-kvalitet där inte annat anges.

1. Säkerställ att alla öppningsbara instrument är i öppet läge.

2. Skölj nedsmutsade instrument under rinnande kallt kranvatten i minst 1 minut. Använd en borste med mjuka strån för att ytterligare få bort kraftig smuts och rester. Använd inte stålull.

3. Blötlägg instrumenten i en färsk, ljummen lösning av enzym- eller lågalkaliskt (pH≤12) diskmedel i minst 10 minuter. Följ diskmedelstillverkarens instruktioner för korrekt tid, temperatur och koncentration.

4. Skölj instrumenten i kallvatten i minst 30 sekunder. Var noga med att skölja även i delar som är svåra att komma åt.

5. Gör i ordning en färsk lösning med ett lågskummande enzym- eller lågalkaliskt (pH≤12) diskmedel lämpligt för ultraljudsrengöring, med en temperatur på 30-40 °C. Följ diskmedelstillverkarens instruktioner för korrekt koncentration. När ultraljud används för rengöring skall instrumenten vara i öppet läge samt helt täckta av lösningen. Var noga med att skydda vassa instrumentspetsar.

6. Rengör instrumenten i ultraljudsbadet i minst 10 minuter, med en frekvens på 35-45 kHz, 150W.

7. Gör i ordning en ny, ljummen lösning med enzym- eller lågalkaliskt (pH≤12) diskmedel. Använd en borste med mjuka strån för att försiktigt skrubba instrumenten under lösningens yta, tills all synlig smuts har försvunnit. Var extra noga med klor, tänder, karrerade handtag och delar som är svåra att komma åt. Säkerställ att instrumentens samtliga delar täcks av lösningen.

8. Skölj instrumenten noggrant med avjoniserat rent vatten (DI) eller (PURW) i minst 30 sekunder. Säkerställ att delar som är svåra att komma åt sköljs noggrant och kraftigt.

9. Inspektera instrumenten. Om någon smuts eller kemikalier finns kvar, upprepa steg 2-8 ovan.

10. Gör en slutsköljning av instrumenten i DI eller PURW vatten, minst 10 sekunder.

11. Torka instrumenten med en ren, mjuk, luddfri trasa eller ren tryckluft.

Desinfektion efter manuell och mekanisk rengöring:

1. Blötlägg eller tillsätt rikligt med etanol (70%) på instrumenten så att alla ytor täcks. Rör på leder, handtag och andra rörliga delar så att etanolen kommer åt över allt.

2. Lämna på en luddfri ren duk eller liknande för att torka.

Automatisk rengöring och desinfektion

Diskmedel: Enzym- eller lågalkaliskt (pH≤12) diskmedel avsett för rengöring i disk-desinfektor. Följ tillverkarens rekommendationer avseende koncentration.

Urustning: Disk-desinfektor validerad enligt EN ISO 15883.

Vattenkvalitet: Åtminstone dricksvattenkvalitet för diskning och demineraliserat vatten för desinfektion och slutsköljning.

Föberedelser för rengöring (enligt beskrivning ovan) måste utföras före automatisk rengöring.

1. Om instrumenten är kraftigt nedsmutsade, skölj i rinnande kallt kranvatten i minst 1 minut. Använd en borste med mjuka strån för att ytterligare få bort kraftig smuts och rester. Var extra noga med klor, tänder, karrerade handtag och delar som är svåra att komma åt, samt att instrumentets alla delar sköljs.

2. Säkerställ att instrumentens alla delar blir rengjorda. Se till att alla öppningsbara instrument är i öppet läge, lämpligen genom att använda stöd i form av s.k. diskpinnar för att få instrumenten i en mer upprätt position.

3. Placera instrumenten i en lämplig diskorg och kör dem i standardprogram för kirurgiska instrument.

4. Instrumenten skall tas ut ur maskinen snarast efter avslutat program för att undvika kvarvarande fukt, som kan orsaka korrosion.

Följande parametrar är viktiga för korrekt automatisk rengöring:

| Steg | Beskrivning |
|--------------------------------|---|
| 1. Försköljning | 2 min (x2), kallvatten |
| 2. Diskning | Minst 10 minuter diskning med enzym- eller lågalkaliskt diskmedel med koncentration och temperatur enligt tillverkarens rekommendationer, dock minimum 55 °C. |
| 3. Eftersköljning | 1 min (x2), varmvatten |
| 4. Slutsköljning/ desinfektion | Använd sköljmedel med koncentration och temperatur enligt tillverkarens rekommendationer. Desinfektion i minimum 1 min vid 90 °C, slutsköljning med demineraliserat vatten. |
| 5. Torkning | 15 min hetluft 110 °C. |

Torkning

Om diskprogrammet inte inkluderar en torkprocess skall följande göras:

- Torka varje instrument noggrant med en ren, mjuk, luddfri trasa, för att förhindra korrosion och nedsatt funktion.
- Öppna och stäng ledade instrument så att alla ytor nås.

Inspektion

Låt instrumenten svalna till rumstemperatur efter rengöring/desinfektion. Kontrollera noggrant varje instrument avseende renhet, frakturer, sprickor, missfärgning, korrosion, deformation och funktionsfel. Kontrollera extra noggrant delar som spetsar, klor, tänder, skär, knäppen, leder, skruvar och styrtstift. På isolerade pincetter är det extra viktigt att kontrollera isoleringen avseende sprickor och att den sitter tätt mot pincetten. Instrument som är slitna, rostiga, deformerade eller skadade på något sätt måste tas ur drift.

Anoljning

Efter rengöringsprocessen, smörj ytor där metall rör sig mot metall (t ex saxblad, boxlås, skruvleder) genom att lägga på ett tunt lager olja. Använd endast medicinsk vitolja avsedd för kirurgiska instrument. Torka bort överflödiga olja för att undvika oljiga instrument och fläckar på sterilpåsar.

Funktionstest

Undersök varje instrument noggrant avseende funktion innan det packas för sterilisering.

Packning

Använd standardiserad packmetod för sterila instrument enligt EN ISO 11607-1. Alla avvikelser från rekommenderad packning måste valideras.

Undvik att ha instrumenten i mekanisk spänning, som exempelvis tung utrustning packad ovanpå pincetter.

Sterilisering:

Utrustning: autoklav, validerad enligt EN ISO 17665-1, packmaterial avsett för ångautoklavering.

Procedur:

- Inslagna instrument
- Minst 3 minuter i 134 °C ånga (min 132 °C – max 137 °C)
- Minst 3-puls fraktionerat vakuum
- Torkning i minst 20 minuter

Vid användning av steriliserings-containers, säkerställ att tillverkarens instruktioner följs. Det kan i detta fall behövas en förlängd torkningstid för att alla instrument skall torka ordentligt. Kvarstående fukt i containern kan leda till missfärgning och korrosion på instrumenten.

Lagring och transport

Efter steriliseringen skall instrumenten ligga kvar i sterilförpackningen och lagras i ett rent och fuktfritt utrymme. Skydda spetsar, vassa skär m.m. med spets-skydd. Säkerställ att det inte finns några kemikalier i närheten. Använd förslutna boxar vid transport för att undvika skada på instrumenten och kontaminering av omgivningen.

Material

Instrument i rostfritt stål

Alla STILLE kirurgiska instrument är tillverkade i material enligt EN ISO 7153-1:2016. Det höggradiga rostfria stålet som används för tillverkning av STILLE instrument skapar ett tunt passivt skikt som skyddar ytan. Stålet är dock bara motståndskraftigt mot korrosion till en viss grad och kloridjoner samt vatten som innehåller salter och mineraler kan orsaka gropfrätning och spänningskorrosion. Det största hotet mot instrumenten brukar vara vatten som innehåller ansenliga mängder upplöst salt (natriumklorid).

Instrument i titan

STILLE mikro titaninstrument är tillverkade i titanlegeringen Ti6Al4V och kan hanteras och behandlas på samma sätt som instrument i rostfritt stål utan några ytterligare försiktighetsåtgärder. Handtagen på STILLE mikro titaninstrument är anodiserade i blå färg för igenkännande.

Garanti

Stille AB garanterar köparen att deras kirurgiska handinstrument ska vara fria från material- och utförandefel under en period på trettio (30) år efter datumet på Stille AB:s faktura. Stille AB kommer att reparera eller byta ut ett skadat instrument kostnadsfritt om skadan visar sig ha orsakats av material- eller utförandefel. Normalt slitage omfattas inte av garantin. Garantin gäller förutsatt att instrumentet används enligt avsett syfte, att det sköts och förvaras enligt våra skriftliga instruktioner och att eventuella klagomål görs skriftligen inom 30 dagar efter att skadan inträffade.

Om instrumentet har reparerats eller servats hos en leverantör som inte är auktoriserad av STILLE AB gör detta garantin ogiltig.

Retur och avyttring av produkt

Vid retur för service/reparation måste instrumenten rengöras och desinfekteras i enlighet med dessa instruktioner innan de returneras till STILLE AB eller auktoriserad servicepartner. Icke rengjorda/desinfekterade instrument kommer ej att servas. Packa instrumenten på ett säkert sätt i en hård kartong eller låda för att skydda dem från transportskada.

För avyttring av defekt eller gammalt instrument skall det desinfekteras enligt dessa instruktioner. Materialet är återvinningsbart som metall.

Förklaring av använda symboler

| | |
|---|--------------------------|
|  | Artikelnummer |
|  | Tillverkningsplats |
|  | Tillverkare |
|  | Tillverkningsdatum |
|  | Se användarinstruktioner |
|  | Icke-steril produkt |
|  | CE-märke |

Återstående risker har vägts gentemot produktens nytta och minimerats i riskhanteringsprocessen enligt EN ISO 14971. Nya potentiella risker utvärderas kontinuerligt i företagets PMS-process.

Utrustning använd för valideringsstudien

Ultraljudsbad: FisherBrand FB15054, 37 kHz

Diskmedel: Getinge Clean Enzymatic detergent 2 ml/l

Diskdesinfektor: Steelco Lab600

Ångautoklav: Systec 60-DX

Tillämpliga standarder

EN ISO 17664

Processing of healthcare products – Information to be provided by the medical device manufacturer

EN-ISO 17665-1

Sterilization of healthcare products – Moist heat – Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices

EN-ISO 7153-1

Surgical Instruments – Materials – Part 1: Metals

EN 285

Sterilization – Steam sterilizers – Large sterilizers

EN ISO 15883

Washer – Disinfectors

Tillverkare:

STILLE AB

Ekbacken 11

644 30 Torshälla

Tel. 08 588 58000

E-mail info@stille.se

www.stille.se

Instructions for use and Care

Stille Surgical and reusable Instruments, product group 101-119

Intended use

STILLE surgical instruments are intended as standard instruments for procedures in open surgery, and for the intended use in medical specialty. The instruments may only be used for their intended purpose by trained and qualified operators.

Applicable for

These instructions are applicable for STILLE surgical instruments like: Scissors, Forceps, Artery Forceps, Needle Holders, Bone Cutters and Rongeurs, Clamps, Retractors, Curettes, Raspatories, Elevators, Dissectors, Rasps, Osteotomes, Chisels, Awls, Mallets and Micro Surgical Instruments.

Caution

It is impossible to foresee all potential risks with the product and the user shall be responsible for correct use and selection of instruments for each application. Used for a task other than what it is intended for may result in injury or a damaged instrument.

Any serious incident that occurs with the device covered by these IFU should be reported to STILLE AB and the competent authority of the Member State in which the user and/or patient is established.

STILLE AB cannot accept any liability for immediate or consequential damages caused by incorrect use or by inappropriate cleaning, sterilization and maintenance of the instruments. Use of a device for a task other than what it is intended for may damage the device and void the product warranty.

Repeated processing has minimal effect on the instruments' lifetime and there is no limitation regarding number of processes/cycles. End of life is normally determined by wear and damage due to use.

Handle the instruments carefully. This applies to instruments in general but particularly to micro instruments. Coated STILLE Diamond instruments may be sensitive for diathermy. Avoid direct contact with diathermy electrode as this may cause damage to the surface coating.

The instrument's performance characteristics is designed to be in line with its intended use. More detailed information regarding specific instruments can be requested from STILLE AB when needed.

Never immerse the instruments in a saline solution as this leads to pitting and stress corrosion.

Cleaning or sterilizing with any method containing hydrogen peroxide is not recommended for black coated instruments (e.g. SuperCut scissors).

Do not allow instruments to remain under mechanical stress since this increases the risks for corrosion and damage. Instruments with ratchets should be left open. Microsurgical instruments should never be laid on top of each other.

Only the cleaning, disinfection and sterilization processes described in these IFU have been validated.

The instruments are intended for temporary use (<60 min. under normal conditions) according to MDD 93/42/EEC, appendix 9, rule 6 (according to MDR 2017/745 appendix 8, chapter 3, rule 6).

If instruments are repaired by any service supplier not authorized by STILLE AB, all warranties are void.

Contraindications

Usage outside of the intended use. Usage of non-insulated instruments for diathermy procedures.

Before first use of new instruments

New instruments are delivered non-sterile. To be used in clinical settings, they must be cleaned, disinfected, inspected and sterilized before use, by following the procedure as described in this IFU. This is also valid for instruments returned from service/repair.

New instruments require particular attention when it comes to reprocessing / storage.

Staining and discoloring may occur in the vicinity of the laser marking following cleaning and disinfecting. Instruments which have been cleaned in the same cleaning and disinfecting unit and have been in circulation for a longer period do not exhibit these changes. This can be a consequence of the still very thin passivated layer on the new instruments.

The following instructions should be heeded to avoid problems of this nature:

- Always remove new instruments from the transportation packaging (closed plastic packaging can lead to the formation of condensation if exposed to temperature fluctuations).
- New instruments should not be stored in the immediate vicinity of chemicals (chemical vapors can trigger corrosion on the instruments).

Please contact STILLE if, despite several cleaning and disinfecting operations, discoloring is still evident in the vicinity of the marking.

Point of use care

• Wipe off blood and/or debris from device throughout the surgical procedure, and as soon as possible after, to prevent it from drying onto the surface. Use dedicated sterile wipes.

Preparations for decontamination

- Devices should be reprocessed as soon as it is reasonably practical following use. A maximum time of 6 hours after use is normally referred to as maximum time.
- Hinged and boxlock instruments must be cleaned in open position. Take instruments apart as much as possible. No STILLE-instruments are intended to be opened by using of a tool. The joint of bone rongeurs and cutters can be kept open by the use of STILLE Teflon Pin (Article code 119-78800).
- Soak and/or rinse heavily soiled instruments prior to cleaning to loosen any dried soil or debris. Use an enzymatic or low-alkaline (pH≤12) detergent to soak devices. Follow the detergent manufacturer's instructions for use for correct time, temperature, water quality and concentration. Use cold tap water to rinse devices.

Manual and mechanical cleaning and disinfection

Only use manual and mechanical cleaning if there is no automated process available. Automated cleaning and disinfection are preferred.

Detergent: Enzymatic or low-alkaline (pH≤12) detergent suitable for manual cleaning. Follow producers' recommendations for concentration.

Equipment: soft bristle brushes, ultrasonic cleaner, lint-free cloths.

Water quality: At least drinking water quality if not otherwise specified.

1. Ensure that each instrument is in an open position.
2. Rinse soiled devices under running cold tap water for a minimum of 1 minute. Use a soft-bristle brush to assist in the removal of gross soil and debris. Don't use steel wool.
3. Soak device in fresh lukewarm enzymatic or low-alkaline (pH≤12) detergent solution for minimum 10 minutes. Follow the detergent manufacturer's instructions for use for correct time, temperature and concentration.
4. Rinse device with cold water for at least 30 seconds. Be sure to meticulously and vigorously flush parts that are hard to reach.
5. Prepare a fresh detergent solution using a non-foaming enzymatic or low-alkaline (pH≤12) detergent suitable for ultrasonic cleaning, with a temperature of 30-40 °C. Follow the detergent manufacturer's instructions for use for correct concentration. When using ultrasound for cleaning, instruments should be opened and completely covered with cleaning solution. Be careful to protect sharp instrument tips.
6. Clean the instruments ultrasonically for a minimum of 10 minutes, using a frequency of 35-45 kHz, 150W.
7. Prepare a new lukewarm enzymatic or low-alkaline (pH≤12) detergent solution. Use a soft bristle brush to gently scrub the devices below the water surface, until all visible dirt has been removed. Be extra careful with teeth, serrations, serrated handle parts and other parts that are more difficult to clean. Make sure to expose all areas to the detergent solution.
8. Rinse devices thoroughly with deionized (DI) or purified (PURW) water for at least 30 seconds. Be sure to meticulously and vigorously flush parts that are hard to reach. Make sure to expose all areas to the rinsing water.
9. Visually inspect the device. If any soil or chemicals remain on the device, repeat steps 2-8.
10. Perform a final rinse on the device using DI or PURW water, minimum 10 seconds.
11. Dry the device using a clean, soft, lint-free cloth or clean compressed air.

Disinfection after manual and mechanical cleaning:

1. Soak or apply plentifully of ethanol (70%) on device, covering all surfaces. Actuate joints, handles and other movable device features to expose all areas to the ethanol, if applicable.
2. Leave to dry on a clean lint-free cloth or similar.

Automated cleaning and disinfection:

Detergent: Enzymatic or low-alkaline (pH≤12) detergent suitable for cleaning in washer/disinfector. Follow producers' recommendations for concentration.

Equipment: Washer/disinfector validated according to EN ISO 15883.

Water quality: At least drinking water quality for cleaning and demineralized water for disinfection and final rinse.

Preparations for decontamination (as described above) must be performed prior to automated cleaning.

1. If any gross soil is visible on the devices, rinse device under running cold tap water for a minimum of 1 minute. Remove gross soil using a soft bristle brush. Be extra careful with teeth, serrations, serrated handle parts and other parts that are more difficult to clean.

2. Expose all areas of the instrument to the washing. Put all hinged instruments in open position, preferably on a support holding the instrument in an angled position.

3. Put the devices in an appropriate basket for the disinfector and run them through a standard cleaning cycle in the disinfector for devices.

4. The instruments should be removed from the machine immediately after finished program to prevent residual moisture from causing corrosion.

The following minimum parameters are crucial for accurate automated cleaning:

| Step | Description |
|-----------------------------|--|
| 1. Pre rinse | 2 min (x2), cold water |
| 2. Cleaning | Minimum 10 minutes dish washing with enzymatic or mildly basic detergent at a concentration and temperature recommended by the detergent producer, however minimum 55 °C. |
| 3. Post rinse | 1 min (x2), warm water |
| 4. Final rinse/disinfection | Use a rinse aid at a concentration and temperature recommended by the detergent producer. Disinfection with minimum 1 min 90 °C, final rinse with demineralized or pure water. |
| 5. Drying | 15 min hot air 110 °C |

Drying

If a dry cycle is not included in the automated cleaning:

- Dry each device thoroughly inside and out with a clean, soft, lint-free cloth, to prevent rusting and malfunction.

- Open and close devices so that all areas are reached.

Inspection

Following to the cleaning/disinfection, after cooling down to room temperature, carefully examine each instrument for cleanliness, breaks, cracks, discoloration, corrosion, deformations and malfunctions. It is especially essential to check areas such as tips, teeth, cutting edges, ratchets, joints, screws and guide pin. On insulated forceps, it is critical to examine the insulation coating for cracks and loose ends of insulation. Instruments that are worn out, corroded, deformed or damaged in any other way must be sorted out.

Lubricating

After the cleaning process, lubricate surfaces by applying a thin layer of oil where metal is in contact with metal (e.g. scissors blades, box locks, screw joints). Only use a medical grade white oil intended for surgical instruments. Remove excess oil to avoid oily instruments and stains on autoclave packaging.

Function test

Carefully examine and check the function of each individual instrument before packaging.

Packaging

Use standardized packaging for sterilized instruments in sterile bags acc. to EN ISO 11607-1. Any divergences from the recommended packaging must be validated.

Avoid overstressing the devices, such as placing heavy objects on top of the forceps.

Sterilization:

Equipment: autoclave, validated according to EN ISO 17665-1, autoclaving bags/wrapping material for steam sterilization.

Procedure:

- Wrapped instruments
- Minimum 3 minutes exposure to 134 °C steam (min 132 °C – max 137 °C)
- A minimum of 3-pulse fractionated vacuum cycle
- Drying for a minimum of 20 minutes

If using a sterilization container system, make sure to follow the manufacturer's instructions. An extended drying cycle may be needed to ensure proper drying. Remaining humidity in the container may cause discoloration or corrosion on the instruments.

Storage and transportation

After sterilization, devices should remain in sterilization packaging and stored in a clean, dry and moisture free area. Protect tips, sharp edges etc. with tip protectors. Make sure that no chemicals are close to or in the storage area. Use closed containers to the reprocessing area to avoid any damage on the instruments or contamination to the environment.

Material

Stainless steel instruments

All STILLE surgical instruments are made according to EN ISO 7153-1:2016. The high-grade stainless steel used for manufacturing STILLE instruments create a passive layer as protection of the surface. The steel however is only to a certain extent resistant against chloride ions and water containing salts and minerals. Chloride ions mainly cause pitting and can also cause stress corrosion cracking. The greatest danger is water in which considerable quantities of common salts (sodium chloride) are dissolved.

Titanium instruments

STILLE micro titanium instruments are made by the titanium alloy Ti6Al4V and can be handled and treated like steel instruments and no special precautions are needed. The handles on STILLE micro titanium instruments are anodised in blue colour for identification purpose.

Warranty

STILLE AB warrants to the purchaser that its surgical hand instruments shall be free from defects in material and workmanship for a period of thirty (30) years after the date of STILLE AB's invoice. STILLE AB will repair or replace a damaged instrument free of charge if the damage is found to have been caused by a defect in material or workmanship. The warranty does not include normal wear and tear. The warranty is subject to the conditions that the instrument is used for the purpose intended, is cared for and stored according to our printed instructions and that any claims are made in writing within 30 days of the date the damage occurred. If instruments are repaired by any service supplier not authorized by STILLE AB, all warranties are void.


Return and disposal of product

If returned for service/repair, the instruments must be cleaned and disinfected according to these instructions before sending back to STILLE AB or its authorized service partner. Non-processed instruments will not be serviced. Pack the instruments safely to protect them from any damage.

For disposal of defect or out-of-date instrument, disinfect it according to these instructions. The material is recyclable as metal.

Explanation of used symbols

 REF Catalogue number

 LOT Batch code

 Manufacturer

 Date of manufacture

 Refer to instructions for use

 non-sterile product

 CE-mark

Rx Only (USA) Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner

Remaining risks weighed against the benefits of the products have been treated and minimized in the risk management handling according to EN ISO 14971. New possible risks are continuously evaluated in the PMS process.

Materials and machines used for the validation study

Ultrasound bath: isherBrand FB15054, 37 kHz

Detergent: Getinge Clean Enzymatic detergent 2 ml/l

Washer-disinfector: Steelco Lab600

Steam autoclave: Systec 60-DX

Applicable standards

EN ISO 17664

Processing of healthcare products – Information to be provided by the medical device manufacturer

EN-ISO 17665-1

Sterilization of healthcare products – Moist heat – Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices

EN-ISO 7153-1

Surgical Instruments – Materials – Part 1: Metals

EN 285

Sterilization – Steam sterilizers – Large sterilizers

EN ISO 15883

Washer – Disinfectors

Manufacturer:

STILLE AB

Ekbacken 11

SE-64430 Torshälla

Sweden

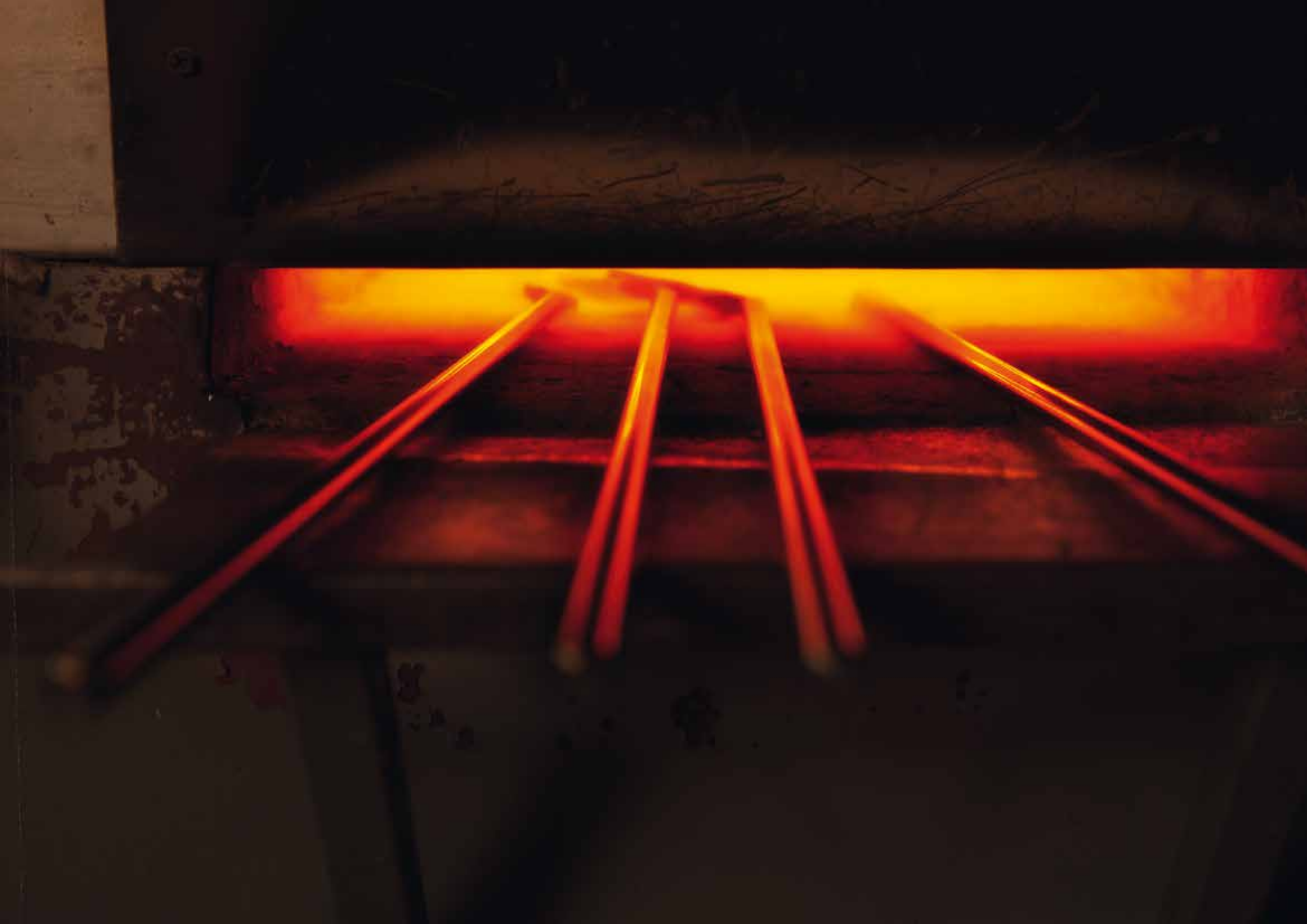
Tel. +46 8 588 58000

E-mail info@stille.se

www.stille.se

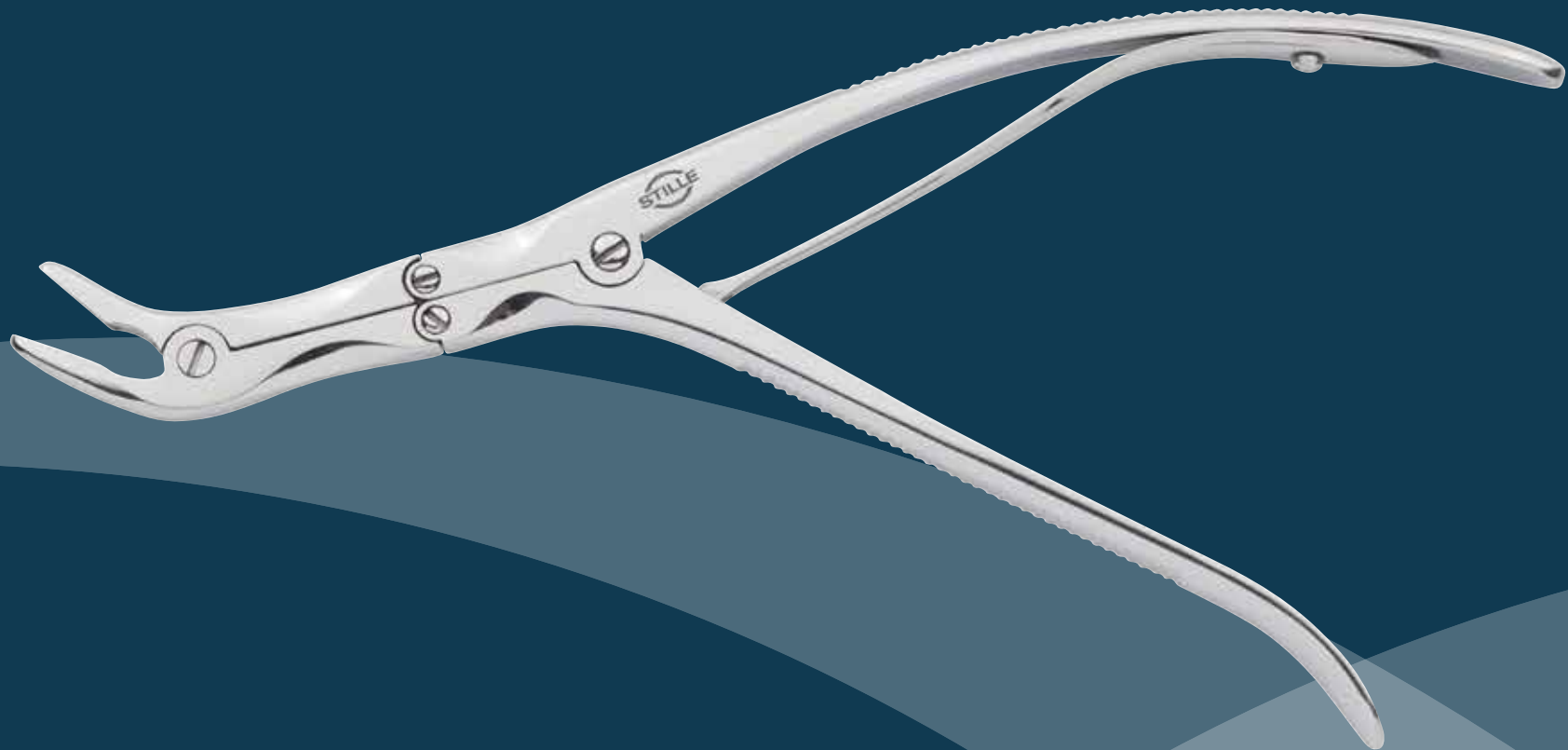






DR. LARS LEKSELL, professor i neurokirurgi vid Lunds universitet och Karolinska institutet, kirurg vid Serafimerlasarettet och Sundsvalls lasarett samt ledamot av Kungliga Vetenskapsakademien. Uppfann strålkniven Leksell Gamma Knife 1951. Utvecklade tillsammans med STILLE den mycket populära gougetången som bär namnet STILLE-Leksell.

DR. LARS LEKSELL, professor of neurosurgery at Lund University and the Karolinska Institute, surgeon at the Serafimer Hospital and Sundsvall Hospital and a member of the Royal Swedish Academy of Sciences. Inventor of the Leksell Gamma Knife in 1951. Developed in collaboration with STILLE the very popular gouge forceps bearing the name STILLE-Leksell.



STILLE Surgical Instruments

Art. no: 950-G100-0001-ML-01. Printed in Sweden December 2020

Photos: Åke Gunnarsson, Vue and Jonas Frid, Studio Roland

Printing: Arkitektkopia AB

Paper on cover: Invercote Creato Matt 300 g. Paper, inlet: Galerie Art Gloss 130 g

© STILLE AB 2020

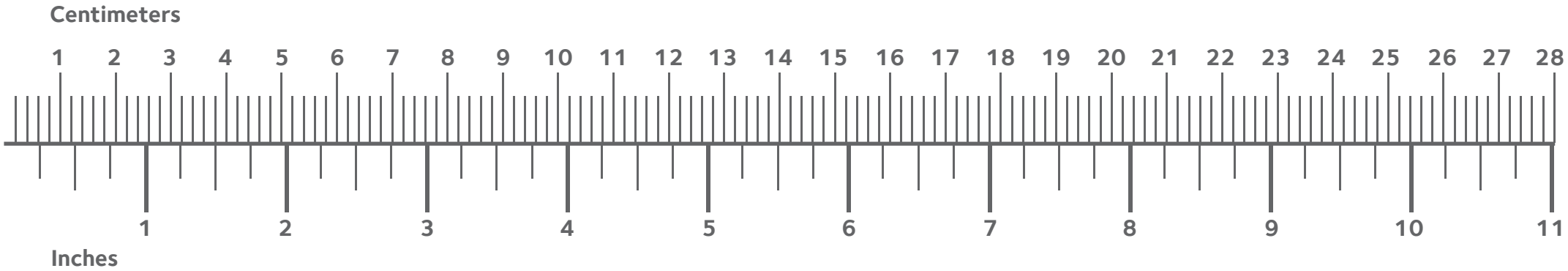


”Det var ett intensivt arbetsamt liv, som Albert Stille kunde blicka tillbaka på när han 1880 lämnade över den tekniska ledningen av sin firma till sonen Max. Från morgon till kväll var han på verkstaden och på kontoret, knappast unnande sig någon ro ens under måltiderna. Arbetet följdes av stor framgång tack vare hans gedigna kunskaper, hans utomordentliga skicklighet i yrket och hans konstnärssinne. När det gällde att finna på nya metoder och nya instrument svek aldrig hans intresse, och han lät sig ej avskräckas av någon svårighet.”

Ur ”STILLE 1841-1941 – Återblick på en hundraårig verksamhet”

”It was a hectic working life that Albert Stille looked back on in 1880 when he handed over the technical management of the company to his son Max. From morning to night he was at the shop and in the office, scarcely allowing himself to rest even at mealtime. The work was followed by great success due to his extensive knowledge, his outstanding skill in the profession and his inventive mind. When it came to finding new methods and new instruments his interest remained strong, and he allowed himself not to be discouraged by any difficulty that arose.”

From ”STILLE 1841-1941 - Flashback on a century of operation”





HANTVERK HELA VÄGEN. Att skapa kvalitetsinstrument är ett hantverk hela vägen – från instrumentmakaren till kirurgen. Passionen, yrkesskickligheten och fingertoppskänslan har de gemensamt. Och genom deras nära samarbete vidareutvecklas instrumenten. Sortimentet är specialiserat på tre områden – plastikkirurgi, ortopedi samt klassiska STILLE-instrument för flera olika kirurgiska discipliner. Gediget hantverk, suverän funktion och överlägsen kvalitet är de unika instrumentegenskaper som gör att STILLE efterfrågas av kirurger över hela världen.



CRAFTSMANSHIP ALL THE WAY. Creating quality instruments is an art form every step of the way – from the instrument maker to the surgeon. Passion, professionalism and flair are common attributes. And through their close collaboration these precision instruments are fine-tuned and developed further. The product range is specialized in three areas – plastic surgery, orthopedics and classic STILLE instruments for various other surgical disciplines. True craftsmanship, outstanding performance and superior quality are the unique characteristics that make STILLE the hands down choice of surgeons worldwide.



Surgical perfection. For life.

STILLE AB

Eckbacken 11
SE-644 30 Torshälla, Sweden
Phone: +46 8 588 580 00
Fax: +46 8 588 580 05
info@stille.se

www.stille.se

Stille Surgical Inc.

915 Parkview Blvd
Lombard, IL 60148
United States
Phone: 1.800.6651614

Distributed by: