



KRUUSE Surgery



Sandbags and Support	158
Pads	160
Covers	162
Scissors	164
Needle Holders	186
Tweezers	205
Haemostats	220
Other Instruments	236
Instrument Set	237
Scalpels	238
Biopsy Punches	239
Draines	240
Feeding and Stomach Tubes	241

KRUUSE Surgery

Surgical procedures require a variety of essentials. Everything surrounding the patient from supporting sandbags to proper surgical draping in order to create and maintain a sterile field during a surgical procedure. KRUUSE absorbent pads instantly absorb liquids, which will help you secure a high level of hygiene and management of fluids.

To assist you in your surgical procedures, choose from our quality range of basic and premium instruments made from Japanese stainless steel, which is renowned for its exceptional quality, sharpness, and durability. The instruments are available in many versions, sizes and for both right- and left-handed users.



KRUUSE Sandbag

Ideal as support for patients in connection with surgical procedures and examination. Resistant to all commonly used cleaning agents and disinfectants. Not X-ray translucent.

Cat. No	Size	Package
273304	10 x 20 cm / 3.9 x 7.9"	1/pk
273305	15 x 25 cm / 5.9 x 9.8"	1/pk
273306	20 x 30 cm / 7.9 x 11.8"	1/pk
273308	40 x 11 cm / 15.7 x 4.3"	1/pk



BUSTER X-ray Support

A very handy and ideal radiolucent support for taking X-rays. It ensures an optimised positioning when placing the patient in dorsal recumbency.

Cat. No	Type	Colour	Size	Package
273288	Plastic	○ White	50 x 40 cm / 19.7 x 15.7"	1/pk
273289	Foam	● Black	50 x 40 cm / 19.7 x 15.7"	1/pk



BUSTER Vacu Support

Ideal support for surgery and examination for keeping the patient insulated from cold operating tables.

- Resistant to all commonly used disinfectants
- Shaped to fit the patient
- Air is let out by using the special pump
- Radiolucent

Cat. No	Type	Size	Package
273291	Vacu Support	30 x 60 cm / 11.8 x 23.6"	1/pk
273294	Vacu Support	50 x 100 cm / 19.7 x 39.4"	1/pk
273296	Vacuum pump for Vacu Support		1/pk

Absorbent Pads

KRUUSE absorbent pads effectively contain and encapsulate fluids to ensure optimal patient comfort by keeping the patient dry. The pads are suitable for situations requiring hygienic and instant management of fluids.

Easy and safe usage

- Reduced cross-contamination
- Easy to use and discard
- Improves working environment

Extra patient care

- Keeps the surface dry
- Soft and quilted material
- Very comfortable





KRUUSE Operation Pad

A non-sterile pad particularly suited for situations requiring hygienic and instant management of fluids. The pad effectively contains and capsules fluids to ensure optimal patient comfort by keeping the patient dry.

- Absorbs approx. 100 ml fluid in 1 minute
- Keeps the surface dry and comfortable
- Soft and comfortable
- Blue with quilted pad

Cat. No	Sterile	Size	Package
161282	No	45 x 60 cm / 17.7 x 23.6"	20 x 10/pk
161283	No	60 x 90 cm / 23.6 x 35.4"	12 x 10/pk



KRUUSE Dental Pad

A non-sterile absorbent pad particularly suited for dental procedures. The small pad absorbs up to 200 ml fluid in approx. 3 minutes and the larger pad absorbs up to 400 ml fluid in approx. 3-4 minutes.

A non-sterile absorbent pad particularly suited for dental examinations

- Soft and comfortable
- Blue with quilted pad

Cat. No	Sterile	Size	Package
161248	No	30 x 45 cm / 11.8 x 17.7"	20 x 10/pk
161249	No	45 x 60 cm / 17.7 x 23.6"	20 x 10/pk

Surgery Covers

Surgical draping is the procedure of covering a patient and the surrounding areas with a sterile barrier to create and maintain a sterile field during a surgical procedure. The purpose is to eliminate passage of microorganisms between non-sterile and sterile areas. All surgery covers are disposable.



BUSTER Surgery Cover with Hole

- Absorbent surgery cover with adhesive edge around the ellipse-shaped hole
- Nonwoven top side and polyethylene film on the back side for fast liquid distribution and absorption
- The polyethylene film ensures that the drapes are impermeable to liquid and bacteria

Principles of draping

Isolation: Isolates dirty, contaminated areas from clean areas

Barrier: Prevents fluid penetration

Sterile field: Creates a sterile surgical field by aseptic application of sterile materials

Sterile surface: Creates a sterile surface on the skin which acts as a barrier to help prevent skin flora from migrating to the incision site

Fluid control: Channels and collects body and irrigation fluids

Equipment draping: Allows non-sterile equipment to be brought into the sterile field



Cat. No	Sterile	Size	Hole	Package
141790	Yes	XS, 36 x 43 cm / 14 x 17"	4 x 1,5 cm / 1.6 x 0.6"	25/pk
141791	Yes	S, 36 x 43 cm / 14 x 17"	9 x 3.5 cm / 3.5 x 1.4"	25/pk
141792	Yes	M, 36 x 43 cm / 14 x 17"	14 x 5 cm / 5.5 x 2"	25/pk
141793	Yes	L, 43 x 74 cm / 17 x 29"	20 x 7 cm / 7.9 x 2.8"	25/pk
141794	Yes	XL, 43 x 74 cm / 17 x 29"	24 x 8 cm / 9.4 x 3.1"	25/pk
141795	Yes	XXL, 86 x 74 cm / 34 x 29"	29 x 10 cm / 11.4 x 3.9"	25/pk



BUSTER Absorbent Surgery Cover

- 2-ply surgery cover
- Top layer of absorbent paper applied to polythene cover
- Absorbs most fluids and blood, preventing fluids from leaking through
- Adhesive spray can be used for application

Cat. No	Sterile	Size	Package
141870	Yes	38 x 45 cm / 15 x 17.7"	25/pk
141871	Yes	45 x 75 cm / 17.7 x 29.5"	25/pk
141872	Yes	75 x 90 cm / 29.5 x 35.4"	25/pk

BUSTER Surgery Cover

- Flexible plastic
- 100% polyethylene
- Adhesive spray can be used for application



Cat. No	Sterile	Size	Package
141765	Yes	30 x 45 cm / 11.8 x 17.7"	25/pk
141770	Yes	60 x 90 cm / 23.6 x 35.4"	25/pk
141775	Yes	45 x 60 cm / 17.7 x 23.6"	25/pk
141780	Yes	90 x 120 cm / 35.4 x 47.2"	25/pk
141840	Yes	120 x 120 cm / 47.2 x 47.2"	25/pk
141850	Yes	120 x 180 cm / 47.2 x 70.9"	25/pk
141845	Yes	120 x 250 cm / 47.2 x 98.4"	25/pk



KRUUSE Adhesive Spray

- Adhesive spray used for application of BUSTER sterile covers
- Non-irritant and environmentally friendly
- No C.F.C.

Cat. No	Size	Package
141865	150 ml	1/pk

KRUUSE surgical scissors

Surgical scissors are specialised cutting instruments used in various procedures and surgeries. They are designed for precision and are an essential tool for surgeons.

Surgical scissors come in a variety of shapes, sizes, and designs, each designed to perform a specific task. Most scissors are available with tungsten carbide involved cutting surfaces which provide for optimal durability.



Standard scissors



Blunt/blunt, straight



Sharp/blunt, curved



Sharp/blunt, straight



Blunt/blunt, curved



Sharp/sharp, straight



Sharp/blunt, straight,
left hand



Sharp/blunt, curved,
left hand

KRUUSE Standard Operating Scissors

Standard operating scissors for use during general surgical procedures for cutting and dissecting tissue and organs.

The scissors are equipped with finger-ring handles ensuring a comfortable grip that enhances control, making them an indispensable choice for surgical procedures.

Cat. No	Type	Material	Size	Package
130423	Blunt/blunt, straight	Stainless steel	11.5 cm / 4.5"	1/pk
130424	Blunt/blunt, straight	Stainless steel	13 cm / 5.1"	1/pk
130425	Blunt/blunt, straight	Stainless steel	14.5 cm / 5.7"	1/pk
130426	Sharp/blunt, straight	Stainless steel	11.5 cm / 4.5"	1/pk
130427	Sharp/blunt, straight	Stainless steel	13 cm / 5.1"	1/pk
130428	Sharp/blunt, straight	Stainless steel	14.5 cm / 5.7"	1/pk
130429	Sharp/sharp, straight	Stainless steel	11.5 cm / 4.5"	1/pk
130431	Sharp/sharp, straight	Stainless steel	13 cm / 5.1"	1/pk
130432	Sharp/sharp, straight	Stainless steel	14.5 cm / 5.7"	1/pk
130433	Blunt/blunt, curved	Stainless steel	11.5 cm / 4.5"	1/pk
130434	Blunt/blunt, curved	Stainless steel	13 cm / 5.1"	1/pk
130435	Blunt/blunt, curved	Stainless steel	14.5 cm / 5.7"	1/pk
130418	Blunt/blunt, curved	Stainless steel	15.5 cm / 6.1"	1/pk
130436	Sharp/blunt, curved	Stainless steel	11.5 cm / 4.5"	1/pk
130437	Sharp/blunt, curved	Stainless steel	13 cm / 5.1"	1/pk
130438	Sharp/blunt, curved	Stainless steel	14.5 cm / 5.7"	1/pk
130483	Sharp/blunt, straight, left hand	Stainless steel	14.5 cm / 5.7"	1/pk
130484	Sharp/blunt, curved, left hand	Stainless steel	14.5 cm / 5.7"	1/pk



Sharp/probe, straight



KRUUSE Nursing Scissors

All-round scissors with probe turned inward towards the patient for preventing harm.

Cat. No	Type	Material	Size	Package
130419	Sharp/probe, straight	Stainless steel	14 cm / 5,5"	1/pk



Sharp/blunt, straight



Sharp/blunt, curved



KRUUSE Micro Tone Operating Scissors

Left hand scissors for micro dissection of soft and delicate tissues.

Cat. No	Type	Material	Size	Package
130485	Sharp/blunt, straight, left hand	Stainless steel	14.5 cm / 5.7"	1/pk
130486	Sharp/blunt, curved, left hand	Stainless steel	14.5 cm / 5.7"	1/pk



Blunt/blunt, straight



Blunt/blunt, curved



Sharp/blunt, straight



Sharp/blunt, curved



Sharp/sharp, straight

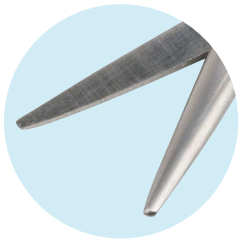


Sharp/sharp, curved

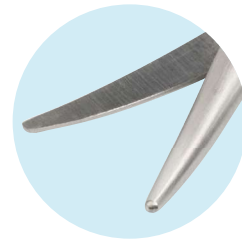
KRUUSE Grazi Operating Scissors

Grazi dissecting scissors are mainly used for high precision atraumatically cutting in soft tissue.

Cat. No	Type	Material	Size	Package
130439	Blunt/blunt, straight	Stainless steel	14 cm / 5.5"	1/pk
130441	Sharp/blunt, straight	Stainless steel	14 cm / 5.5"	1/pk
130442	Sharp/sharp, straight	Stainless steel	14 cm / 5.5"	1/pk
130443	Blunt/blunt, curved	Stainless steel	14 cm / 5.5"	1/pk
130448	Sharp/blunt, curved	Stainless steel	14 cm / 5.5"	1/pk
130449	Sharp/sharp, curved	Stainless steel	14 cm / 5.5"	1/pk



Blunt/blunt, straight

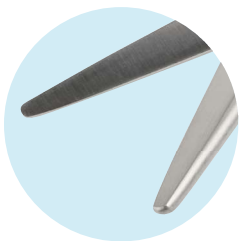


Blunt/blunt, curved

KRUUSE Strabismus Scissors

Surgical scissors for deep dissection. The short cutting blades ensure increased precision.

Cat. No	Type	Material	Size	Package
130476	Blunt/blunt, straight	Stainless steel	11.5 cm / 4.5"	1/pk
130477	Blunt/blunt, curved	Stainless steel	11.5 cm / 4.5"	1/pk



Blunt/blunt, straight



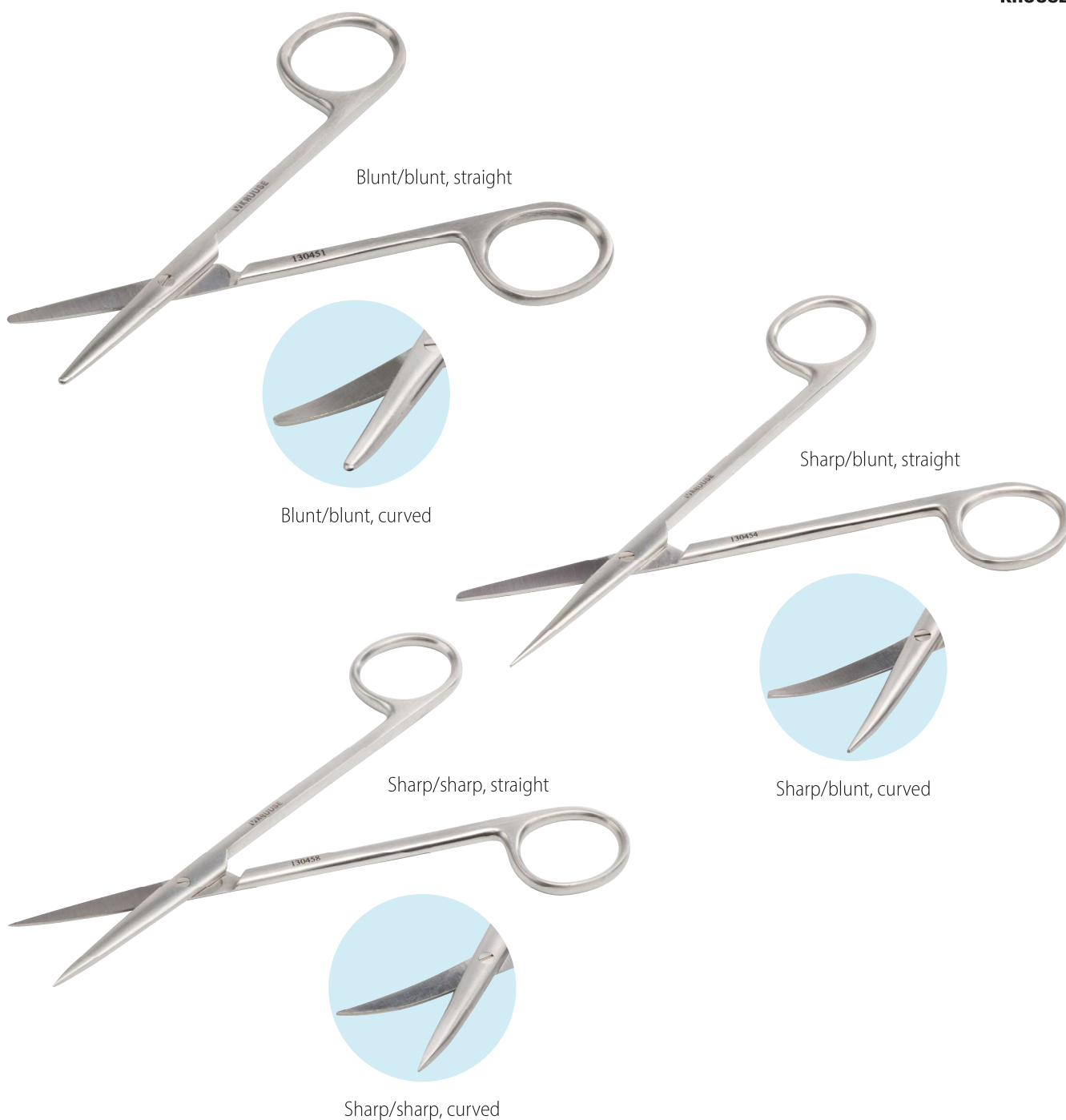
Blunt/blunt, curved



KRUUSE Mayo Scissors

Surgical scissors suitable for blunt dissection and for cutting solid tissue.

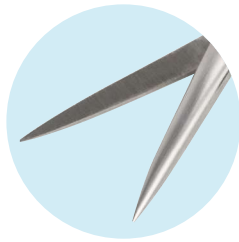
Cat. No	Type	Material	Size	Package
130463	Blunt/blunt, straight	Stainless steel	14 cm / 5.5"	1/pk
130464	Blunt/blunt, curved	Stainless steel	14 cm / 5.5"	1/pk
130466	Blunt/blunt, curved	Stainless steel	15 cm / 5.9"	1/pk



KRUUSE Metzenbaum Scissors

Extra thin surgical scissors for blunt dissection of delicate tissues in narrow cavities. Short cutting blades ensure increased precision and fine serrations on cutting blades help avoid tissue slippage.

Cat. No	Type	Material	Size	Package
130451	Blunt/blunt, straight	Stainless steel	11.5 cm / 4.5"	1/pk
130453	Blunt/blunt, straight	Stainless steel	14.5 cm / 5.7"	1/pk
130454	Sharp/blunt, straight	Stainless steel	14.5 cm / 5.7"	1/pk
130458	Sharp/sharp, straight	Stainless steel	14.5 cm / 5.7"	1/pk
130452	Blunt/blunt, curved	Stainless steel	11.5 cm / 4.5"	1/pk
130459	Blunt/blunt, curved	Stainless steel	14.5 cm / 5.7"	1/pk
130479	Blunt/blunt, curved	Stainless steel	15 cm / 5.9"	1/pk
130461	Sharp/blunt, curved	Stainless steel	14.5 cm / 5.7"	1/pk
130462	Sharp/sharp, curved	Stainless steel	14.5 cm / 5.7"	1/pk



Sharp/sharp, straight,
slender pattern



Sharp/sharp, curved,
slender pattern

KRUUSE Metzenbaum Fino Dissecting Scissors

Extra thin and durable surgical scissors for autopsy and tissue dissection.

Cat. No	Type	Material	Size	Package
130467	Sharp/sharp, straight, slender pattern	Stainless steel	14.5 cm / 5.7"	1/pk
130468	Sharp/sharp, curved, slender pattern	Stainless steel	14.5 cm / 5.7"	1/pk



Sharp/sharp, straight



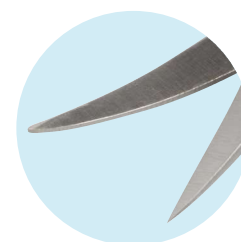
KRUUSE Iris Operating Scissors

Surgical scissors for fine surgery, such as eye membranes, and blood vessels. The scissors help prevent crushing damage to delicate tissue.

Cat. No	Type	Material	Size	Package
130474	Sharp/sharp, straight	Stainless steel	11.5 cm / 4.5"	1/pk



Sharp/sharp, straight



Sharp/sharp, curved

KRUUSE Dissecting Post Mortem Scissors

Extremely smooth cutting dissection scissors for autopsy and post-mortem examination. Suitable for fine and coarse tissue due to the extreme sharpness and fine serrations on the opposing blade to avoid tissue slippage.

Cat. No	Type	Material	Size	Package
130469	Sharp/sharp, straight	Stainless steel	11 cm / 4.3"	1/pk
130471	Sharp/sharp, curved	Stainless steel	11 cm / 4.3"	1/pk



Blunt/probe



KRUUSE Enterotomy Post Mortem Scissors

Surgical enterotomy scissors designed for blunt dissection of extremely delicate tissue. The bevelled blades minimise crushing injuries.

Cat. No	Type	Material	Size	Package
130478	Blunt/probe, straight	Stainless steel	21 cm / 8.3"	1/pk



Blunt/probe, straight



KRUUSE Lister Bandage Scissors

Multifunctional bandage scissors for removing bandages, dressings, hard materials and tissue during surgery. The blades are angled to improve visibility and for easier tissue access.

Cat. No	Type	Material	Size	Package
130489	Blunt/probe, straight	Stainless steel	14 cm / 5.5"	1/pk
130490	Blunt/probe, straight	Stainless steel	16 cm / 6.3"	1/pk



Blunt/probe, straight (130487)



Blunt/probe, straight (130488)

KRUUSE Universal Bandage Scissors

Multifunctional bandage scissors for removing bandages and dressings.

Cat. No	Type	Material	Size	Package
130487	Blunt/probe, straight	Stainless steel, plastic	14.5 cm / 5.7"	1/pk
130488	Blunt/probe, straight	Stainless steel, plastic	18 cm / 7.1"	1/pk



Sharp/blunt, angled



Sharp/blunt, curved



Sharp/blunt, straight



Sharp/blunt, serrated, curved

KRUUSE Spencer Suture Scissors

Surgical suture scissors for use during and after surgery.

The hooked tip enables grasping the suture, and the short cutting blades ensure increased precision.

Cat. No	Type	Material	Size	Package
130481	Sharp/blunt, angled	Stainless steel	9 cm / 3.5"	1/pk
130482	Sharp/blunt, straight	Stainless steel	11 cm / 4.3"	1/pk
131110	Sharp/blunt, curved	Stainless steel	12 cm / 4.7"	1/pk
131120	Sharp/blunt serrated, curved	Stainless steel	12 cm / 4.7"	1/pk

SuperCut standard scissors

Supercut scissors have one serrated blade and one smooth blade.



Sharp/sharp, curved



KRUUSE SuperCut Micro La Grange Scissors

Smooth cutting surgical scissors for fine surgery. The extreme sharpness and fine serrations on the opposing blade help avoid tissue slippage. Suitable for eye membranes and blood vessels.

Cat. No	Type	Material	Size	Package
130472	Sharp/sharp, curved	Stainless steel	11.5 cm / 4.5"	1/pk



Blunt/blunt, curved



KRUUSE One Blade SuperCut Mayo Scissors

Surgical scissors suitable for blunt dissection and for cutting solid tissue.

Cat. No	Type	Material	Size	Package
130465	Blunt/blunt, curved	Stainless steel	14 cm / 5.5"	1/pk



Blunt/blunt, curved



KRUUSE One Blade SuperCut Metzenbaum Scissors

Extra thin surgical scissors for blunt dissection of delicate tissues in narrow cavities. Short cutting blades ensure increased precision and fine serrations on cutting blades helps avoid tissue slippage.

Cat. No	Type	Material	Size	Package
130480	Blunt/blunt, curved	Stainless steel	14.5 cm / 5.7"	1/pk



Sharp/sharp, flat, curved



KRUUSE SuperCut Iris Fine Operating Scissors

Smooth cutting surgical scissors for fine surgery. The extreme sharpness and fine serrations on the opposing blade help avoid tissue slippage. Suitable for eye membranes and blood vessels.

Cat. No	Type	Material	Size	Package
130473	Sharp/sharp, flat, curved	Stainless steel	11.5 cm / 4.5"	1/pk



Sharp/sharp, curved



KRUUSE SuperCut Iris Operating Scissors

Smooth cutting surgical scissors for fine surgery. The extreme sharpness and fine serrations on the opposing blade help avoid tissue slippage. Suitable for eye membranes and blood vessels.

Cat. No	Type	Material	Size	Package
130475	Sharp/sharp, curved	Stainless steel	11.5 cm / 4.5"	1/pk



Scissors in tungsten carbide



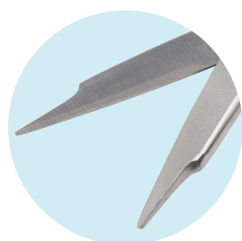
Sharp/sharp, angled



KRUUSE TC Gold La Grange Gum Scissors

The curved appearance of the shanks makes it very suitable for gingivectomy or ear, nose, and throat surgeries. The tungsten carbide involved cutting surfaces ensure optimal durability.

Cat. No	Type	Material	Size	Package
130563	Sharp/sharp, angled	Stainless steel/tungsten carbide	10.5 cm / 4.1"	1/pk



Sharp/sharp, straight



Sharp/sharp, curved

KRUUSE TC Gold Goldman-Fox Gum Scissors

For use in smaller delicate surgeries especially in oral and maxiofacial surgical procedures. The tungsten carbide involved cutting surfaces ensure optimal durability.

Cat. No	Type	Material	Size	Package
130613	Sharp/sharp, straight	Stainless steel/tungsten carbide	13 cm / 5.1"	1/pk
130614	Sharp/sharp, curved	Stainless steel/tungsten carbide	13 cm / 5.1"	1/pk



KRUUSE TC Gold Metzenbaum Scissors

Long and thin tissue scissors with curved or straight blades. Used for dissecting and undermining delicate tissue. The tungsten carbide involved cutting surfaces ensure optimal durability.

Cat. No	Type	Material	Size	Package
130569	Blunt/blunt, straight	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130603	Blunt/blunt, straight	Stainless steel/tungsten carbide	14.5 cm / 5.7"	1/pk
130602	Blunt/blunt, curved	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130604	Blunt/blunt, curved	Stainless steel/tungsten carbide	14.5 cm / 5.7"	1/pk



KRUUSE TC Gold Metzenbaum Fino Scissors

Long and extra thin tissue scissors with curved or straight blades. Used for dissecting and undermining delicate tissue. The tungsten carbide involved cutting surfaces ensure optimal durability.

Cat. No	Type	Material	Size	Package
130605	Blunt/blunt, straight, delicate	Stainless steel/tungsten carbide	14.5 cm / 5.7"	1/pk
130606	Blunt/blunt, curved, delicate	Stainless steel/tungsten carbide	14.5 cm / 5.7"	1/pk



Sharp/sharp, 25° angle



Sharp/sharp, 45° angle



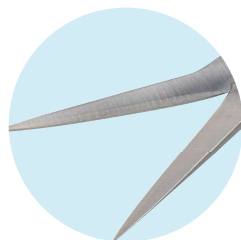
Sharp/sharp, 60° angle



KRUUSE TC Gold De Bakey Potts-Smith Scissors

Fine surgery scissors for cardiovascular procedures. Available with different blade angles for optimal precision. The tungsten carbide involved cutting surfaces ensure optimal durability.

Cat. No	Type	Material	Size	Package
130615	Sharp/sharp, 25° angle	Stainless steel/tungsten carbide	19 cm / 7.5"	1/pk
130616	Sharp/sharp, 45° angle	Stainless steel/tungsten carbide	19 cm / 7.5"	1/pk
130617	Sharp/sharp, 60° angle	Stainless steel/tungsten carbide	19 cm / 7.5"	1/pk



Sharp/sharp, side curved



KRUUSE TC Gold Iris Angular Gum Scissors

For use in smaller delicate surgeries especially in oral and maxiofacial surgical procedures. The tungsten carbide involved cutting surfaces ensure optimal durability.

Cat. No	Type	Material	Size	Package
130611	Sharp/sharp, side curved	Stainless steel/tungsten carbide	13 cm / 5.1"	1/pk



Sharp/sharp, straight



KRUUSE TC Gold Iris Gum Scissors

Surgical scissors for fine surgery, eye membranes, blood vessels, and oral surgical procedures. The tungsten carbide involved cutting surfaces ensure optimal durability.

Cat. No	Type	Material	Size	Package
130607	Sharp/sharp, straight	Stainless steel/tungsten carbide	11.5 cm / 4.5"	1/pk



Sharp/sharp, curved



KRUUSE TC Gold Iris Scissors

Surgical scissors for fine surgery, eye membranes, blood vessels, and oral surgical procedures. The tungsten carbide involved cutting surfaces ensure optimal durability.

Cat. No	Type	Material	Size	Package
130608	Sharp/sharp, curved	Stainless steel/tungsten carbide	11.5 cm / 4.5"	1/pk

SuperCut scissors in tungsten carbide

The combination of hard-wearing characteristics of tungsten carbide and supercut tapered edges provides a very fine cut and long-lasting instruments.



Sharp/sharp, angled



KRUUSE TC Gold SuperCut La Grange Gum Scissors

The angled appearance of the working area makes it very suitable for gingivectomy or ear, nose, and throat surgeries. The tungsten carbide involved cutting surfaces ensures optimal durability. The supercut edge gives optimal grip and cutting in slippery surfaces, i.e. in mucous membranes.

Cat. No	Type	Material	Size	Package
130564	Sharp/sharp, angled	Stainless steel/tungsten carbide	10.5 cm / 4.1"	1/pk



Sharp/sharp, angled



KRUUSE TC Gold SuperCut Micro La Grange Scissors

Surgical scissors for atraumatic dissection of delicate tissue. The fine serrations on the cutting blades help avoid tissue slippage. The pointed blades ensure precision, and the tungsten carbide provides greater resistance and tensile strength. The curved cutting blades allow for deep dissection.

Cat. No	Type	Material	Size	Package
130497	Sharp/sharp, angled	Stainless steel/tungsten carbide	11.5 cm / 4.5"	1/pk



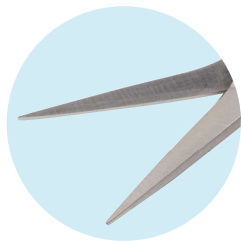
Sharp/sharp,
side curved



KRUUSE TC Gold SuperCut Iris Angular Gum Scissors

For use in smaller delicate surgeries especially in oral and maxiofacial surgical procedures. The tungsten carbide involved cutting surfaces ensure optimal durability. The supercut edge gives optimal grip and cutting in slippery surfaces, i.e. in mucous membranes.

Cat. No	Type	Material	Size	Package
130612	Sharp/sharp, side curved	Stainless steel/tungsten carbide	13 cm / 5.1"	1/pk



Sharp/sharp,
side angled



KRUUSE TC Gold SuperCut Iris Gum Scissors

Surgical scissors for fine surgery, eye membranes, blood vessels, and oral surgical procedures. The tungsten carbide involved cutting surfaces ensure optimal durability. The supercut edge gives optimal grip and cutting in slippery surfaces, i.e. in mucous membranes.

Cat. No	Type	Material	Size	Package
130609	Sharp/sharp, side angled	Stainless steel/tungsten carbide	13 cm / 5.1"	1/pk



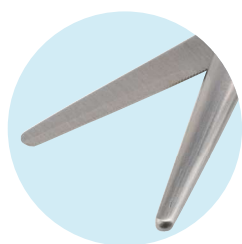
Blunt/blunt, straight



KRUUSE TC Gold One Blade SuperCut Metzenbaum Scissors

Thin tissue scissors with straight blades. Used for dissecting and undermining delicate tissue. The supercut blade has a serrated cutting surface which is suitable when cutting slippery surfaces, like mucous membranes.

Cat. No	Type	Material	Size	Package
130562	Blunt/blunt, straight	Stainless steel/tungsten carbide	14.5 cm / 5.7"	1/pk



Blunt/blunt, straight



Blunt/blunt, curved

KRUUSE TC Gold One Blade SuperCut Baby-Metzenbaum Scissors

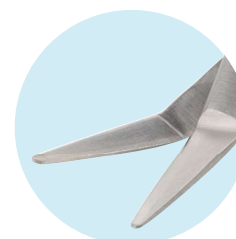
Thin tissue scissors with curved or straight blades. Used for dissecting and undermining delicate tissue.

The supercut blade has a serrated cutting surface which is suitable when cutting slippery surfaces, like mucous membranes.

Cat. No	Type	Material	Size	Package
130560	Blunt/blunt, straight	Stainless steel/tungsten carbide	11.5 cm / 4.5"	1/pk
130561	Blunt/blunt, curved	Stainless steel/tungsten carbide	11.5 cm / 4.5"	1/pk



Sharp/sharp, angled



Semi blunt/blunt, angled

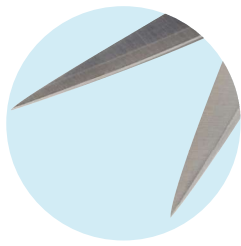
KRUUSE TC Gold One Blade SuperCut Dean Scissors

The angled appearance of the working area makes it very suitable for gingivectomy or ear, nose, and throat surgeries.

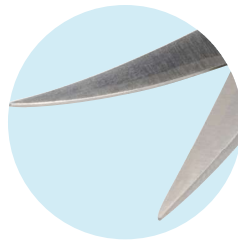
The tungsten carbide involved cutting surfaces ensure optimal durability.

The supercut edge gives optimal grip and cutting in slippery surfaces, i.e. in mucous membranes.

Cat. No	Type	Material	Size	Package
130567	Sharp/sharp, angled	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130568	Semi blunt/blunt, angled	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk



Sharp/sharp,
flat, straight



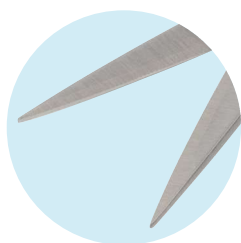
Sharp/sharp,
flat, curved



KRUUSE TC Gold One Blade SuperCut Iris Operating Scissors

Surgical scissors for atraumatic dissection of delicate tissue. The fine serrations on the cutting blades help avoid tissue slippage. The pointed blades ensure precision, and the tungsten carbide provides greater resistance and tensile strength. The curved cutting blades allow for deep dissection.

Cat. No	Type	Material	Size	Package
130491	Sharp/sharp, flat, straight	Stainless steel/tungsten carbide	10.5 cm / 4.1"	1/pk
130492	Sharp/sharp, flat, straight	Stainless steel/tungsten carbide	11.5 cm / 4.5"	1/pk
130493	Sharp/sharp, flat, straight	Stainless steel/tungsten carbide	12.5 cm / 4.9"	1/pk
130494	Sharp/sharp, flat, curved	Stainless steel/tungsten carbide	10.5 cm / 4.1"	1/pk
130495	Sharp/sharp, flat, curved	Stainless steel/tungsten carbide	11.5 cm / 4.5"	1/pk
130496	Sharp/sharp, flat, curved	Stainless steel/tungsten carbide	12.5 cm / 4.9"	1/pk



Sharp/sharp,
straight



Sharp/sharp,
curved



KRUUSE TC Gold One Blade SuperCut Micro Iris Scissors

Surgical scissors for atraumatic dissection of delicate tissue. The fine serrations on the cutting blades help avoid tissue slippage. The pointed blades ensure precision, and the tungsten carbide provides greater resistance and tensile strength. The curved cutting blades allow for deep dissection.

Cat. No	Type	Material	Size	Package
130498	Sharp/sharp, straight	Stainless steel/tungsten carbide	9 cm / 3.5"	1/pk
130499	Sharp/sharp, curved	Stainless steel/tungsten carbide	9 cm / 3.5"	1/pk

Needle holders

Specialised needle holders offer the best grip whereas specialised suture scissors offer the best cutting action. However, combined needle holders and scissors are very popular for convenience despite the functional compromise.

Most needle holders are available with tungsten carbide jaw inserts, which ensure a better grip making them particularly useful for smaller needles.



Standard needle holders



Grooved jaws



KRUUSE Derf Needle Holder

The grooved jaws enable a firm grasp on the suture needles. The bold jaws are suitable for middle-sized suture needles.

Cat. No	Type	Material	Size	Package
130755	With lock, grooved jaws	Stainless steel	12 cm / 4.7"	1/pk



Diamond dust-coated jaws



KRUUSE Webster Needle Holder

This small and fine needle holder is suitable for delicate surgical procedures involving small surgical needles.

Cat. No	Type	Material	Size	Package
130733	With lock, diamond dust-coated jaws	Stainless steel	13 cm / 5.1"	1/pk



Serrated jaws



KRUUSE Mathieu Needle Holder

Needle holder with plier handles, leaf spring, and a ratchet at the bottom. It has a palm grip handle.

Cat. No	Type	Material	Size	Package
130694	With lock, serrated jaws	Stainless steel	14 cm / 5.5"	1/pk
130695	With lock, serrated jaws	Stainless steel	17 cm / 6.7"	1/pk
130696	With lock, serrated jaws	Stainless steel	20 cm / 7.9"	1/pk
130697	With lock, serrated jaws	Stainless steel	24 cm / 9.4"	1/pk



With scissors



KRUUSE Mathieu-Olsen Needle Holder

Needle holder with plier handles, leaf spring, and a ratchet at the bottom. It has incorporated scissors and a palm grip handle.

Cat. No	Type	Material	Size	Package
130707	With scissors, with lock	Stainless steel	17 cm / 6.7"	1/pk
130708	With scissors, with lock	Stainless steel	19 cm / 7.5"	1/pk



Diamond dust-coated
jaws, straight



Diamond dust-coated
jaws, curved



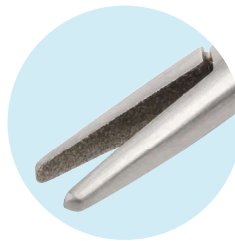
KRUUSE Castroviejo Needle Holder

A very delicate needle holder for microsurgeries using sutures sized UPS 4-0 or smaller. It has a flat catch-spring handle and lock.

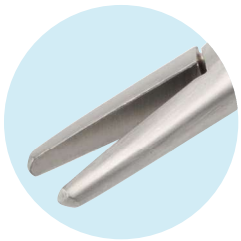
Cat. No	Type	Material	Size	Package
130709	With lock, diamond dust-coated jaws, straight	Stainless steel	13 cm / 5.1"	1/pk
130711	With lock, diamond dust-coated jaws, straight	Stainless steel	16 cm / 6.3"	1/pk
130712	With lock, diamond dust-coated jaws, curved	Stainless steel	13 cm / 5.1"	1/pk
130713	With lock, diamond dust-coated jaws, curved	Stainless steel	16 cm / 6.3"	1/pk



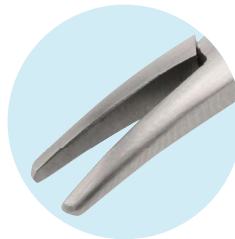
Without lock, featherlight, straight (130714)



Without lock, featherlight, diamond dust-coated jaws, straight (130716)



With lock, featherlight, straight (130717)



With lock, featherlight, curved (130718)



KRUUSE Castroviejo Micro Needle Holder

A very delicate needle holder for microsurgeries using sutures sized UPS 4-0 or smaller. It has a flat catch-spring handle and comes with or without a lock.

Cat. No	Type	Material	Size	Package
130714	Without lock, featherlight, straight	Stainless steel	15 cm / 5.9"	1/pk
130716	Without lock, featherlight, diamond dust-coated jaws, straight	Stainless steel	15 cm / 5.9"	1/pk
130717	With lock, featherlight, straight	Stainless steel	15 cm / 5.9"	1/pk
130718	With lock, featherlight, curved	Stainless steel	15 cm / 5.9"	1/pk

SuperCut standard needle holders



With scissors, micro-serrated jaws



KRUUSE SuperCut Mini Olsen-Hegar Needle Holder

This needle holder efficiently manages and handles surgical needles in a wide variety of surgical procedures. The supercut feature ensures a controlled and precise cut due to the micro-serrated cutting surfaces.

Cat. No	Type	Material	Size	Package
130678	With scissors, with lock, micro-serrated jaws	Stainless steel	12 cm / 4.7"	1/pk



With scissors, micro-serrated jaws



KRUUSE SuperCut Olsen-Hegar Needle Holder

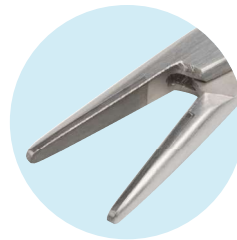
This needle holder efficiently manages and handles surgical needles in a wide variety of surgical procedures. The supercut feature ensures a controlled and precise cut due to the micro-serrated cutting surfaces.

Cat. No	Type	Material	Size	Package
130679	With scissors, with lock, micro-serrated jaws	Stainless steel	12 cm / 4.7"	1/pk
130683	With scissors, with lock, micro-serrated jaws	Stainless steel	14 cm / 5.5"	1/pk
130687	With scissors, with lock, micro-serrated jaws	Stainless steel	16 cm / 6.3"	1/pk
130691	With scissors, with lock, micro-serrated jaws	Stainless steel	19 cm / 7.5"	1/pk

Needle holders in tungsten carbide



Smooth



Smooth, delicate



Serrated



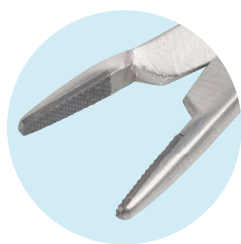
Serrated, delicate



KRUUSE TC Gold Webster Needle Holder

This small and fine needle holder is suitable for delicate surgical procedures involving small surgical needles. The tungsten carbide embedding at the grasping part ensures a better grip and wear.

Cat. No	Type	Material	Size	Package
130734	With lock, smooth	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130736	With lock, smooth	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130735	With lock, serrated	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130737	With lock, serrated, delicate pattern	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk



With scissors,
micro profile,
0.2 mm serration



With scissors,
normal profile



With scissors,
mini profile,
0.4 mm serration



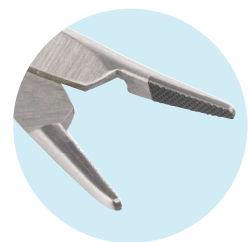
KRUUSE TC Gold Olsen-Hegar Needle Holder

This needle holder efficiently manages and handles surgical needles in a wide variety of surgical procedures. The tungsten carbide embedding at the grasping part ensures a better grip and wear.

Cat. No	Type	Material	Size	Package
130680	With scissors, with lock, micro profile, 0.2 mm serration	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130684	With scissors, with lock, normal profile	Stainless steel/tungsten carbide	14 cm / 5.5"	1/pk
130689	With scissors, with lock, mini profile, 0.4 mm serration	Stainless steel/tungsten carbide	16 cm / 6.3"	1/pk
130692	With scissors, with lock, mini profile, 0.4 mm serration	Stainless steel/tungsten carbide	19 cm / 7.5"	1/pk



With scissors,
serrated jaws

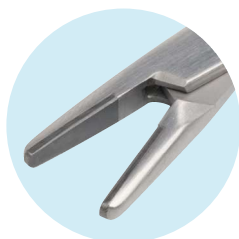


With scissors,
serrated jaws

KRUUSE TC Gold Forester Gillies Needle Holder

Needle holder with asymmetric handles for enhanced control of smaller surgical needles. The tungsten carbide embedding ensures longer durability.

Cat. No	Type	Material	Size	Package
130745	Without lock, with scissors, serrated jaws, right hand	Stainless steel/tungsten carbide	12.5 cm / 4.9"	1/pk
130746	Without lock, with scissors, serrated jaws, left hand	Stainless steel/tungsten carbide	12.5 cm / 4.9"	1/pk



Mini profile, grooved jaws,
0.4 mm serration



KRUUSE TC Gold Derf Needle Holder

The grooved jaws enable a firm grasp on the suture needles. The bold jaws are suitable for middle-sized suture needles. The tungsten carbide embedding at the grasping part ensures a better grip and wear.

Cat. No	Type	Material	Size	Package
130756	With lock, mini profile, grooved jaws, 0.4 mm serration	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk



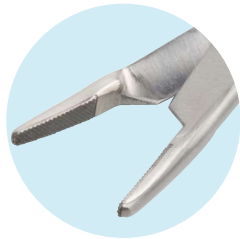
Mini profile, slender jaws,
0.4 mm serration



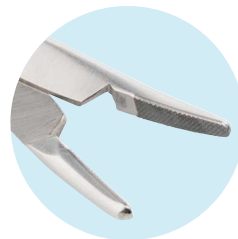
KRUUSE TC Gold Crile-Wood Needle Holder

The slender jaws on this needle holder makes it suitable for smaller to middle-sized surgical needles. The tungsten carbide embedding at the grasping part ensures a better grip and wear.

Cat. No	Type	Material	Size	Package
130738	With lock, mini profile, slender jaws, 0.4 mm serration	Stainless steel/tungsten carbide	15 cm / 5.9"	1/pk
130739	With lock, mini profile, slender jaws, 0.4 mm serration	Stainless steel/tungsten carbide	18 cm / 7.1"	1/pk



With scissors,
mini profile,
0.4 mm serration



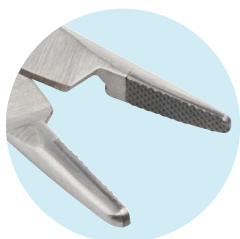
With scissors,
mini profile,
0.4 mm serration



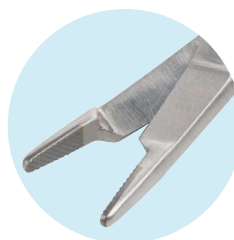
KRUUSE TC Gold Gillies Needle Holder

Needle holder with asymmetric handles for enhanced control of smaller surgical needles. The tungsten carbide embedding ensures longer durability. Available for both left and right hand.

Cat. No	Type	Material	Size	Package
130741	Without lock, with scissors, mini profile, 0.4 mm serration, right hand	Stainless steel/tungsten carbide	16 cm / 6.3"	1/pk
130742	Without lock, with scissors, mini profile, 0.4 mm serration, left hand	Stainless steel/tungsten carbide	16 cm / 6.3"	1/pk



With scissors,
mini profile,
0.4 mm serrations



With scissors,
mini profile,
0.4 mm serrations



KRUUSE TC Gold Mini Gillies Needle Holder

Needle holder with asymmetric handles for enhanced control of smaller surgical needles. The tungsten carbide embedding ensures longer durability. Available for both left and right hand.

Cat. No	Type	Material	Size	Package
130743	Without lock, with scissors, mini profile, 0.4 mm serration, right hand	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130748	Without lock, with scissors, mini profile, 0.4 mm serration, right hand	Stainless steel/tungsten carbide	10 cm / 3.9"	1/pk
130744	Without lock, with scissors, mini profile, 0.4 mm serration, left hand	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk

Instrument Care Guide

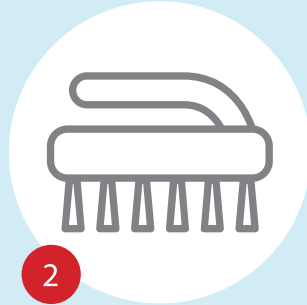
Take good care of your new instrument to make it last for many treatments.



1

Soaking

- Soak the instrument in lukewarm water immediately after use



2

Brushing

- Use a nylon brush and instrument detergent
- Never use abrasives on instruments
- Focus on hard-to-clean areas
- Remove all surgical debris



3

Cleaning

- Use distilled water for rinsing
- Avoid excessive use of detergent
- Always clean the instrument in open position
- Dry the instrument thoroughly

Note: Authorized machine cleaning and disinfection procedures should always be preferred over manual cleaning due to higher process safety



4

Inspection

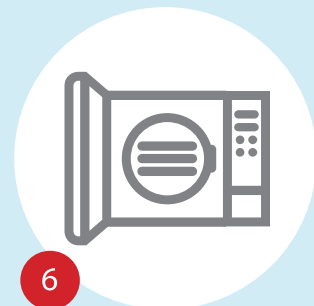
- Inspect the instrument after cleaning and drying
- Check moving parts for proper function and smooth operation
- Examine sharp edges and serrations for any damage



5

Lubrication

- Use a quality instrument lubricant as rust inhibitor to maintain the moving parts
- Lubricate prior to sterilisation



6

Sterilisation

- Dry the instrument prior to sterilisation
- Preheat the autoclave if possible
- Use individual pouches or sets
- Avoid rushing the drying time
- Don't open the autoclave door prematurely to prevent stains
- Ensure the instrument is completely dry before storage

Proper handling:

To avoid damage on the instrument, we recommend that it is used for its specific purpose only.



Normal profile



KRUUSE TC Gold Mathieu Needle Holder

Needle holder with plier handles, leaf spring, and a ratchet at the bottom. The tungsten carbide embedding ensures longer durability.

Cat. No	Type	Material	Size	Package
130698	With lock, normal profile	Stainless steel/tungsten carbide	14 cm / 5.5"	1/pk
130699	With lock, normal profile	Stainless steel/tungsten carbide	17 cm / 6.7"	1/pk
130700	With lock, normal profile	Stainless steel/tungsten carbide	20 cm / 7.9"	1/pk



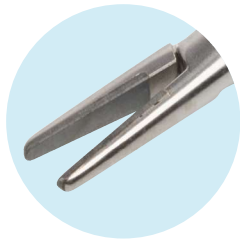
With scissors



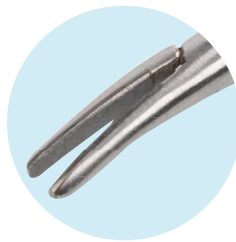
KRUUSE TC Gold Mathieu-Olsen Needle Holder

Needle holder with plier handles, leaf spring, and a ratchet at the bottom. It has incorporated scissors and a palm grip handle. The tungsten carbide embedding ensures longer durability.

Cat. No	Type	Material	Size	Package
130701	With lock, with scissors	Stainless steel/tungsten carbide	14 cm / 5.5"	1/pk
130703	With lock, with scissors	Stainless steel/tungsten carbide	17 cm / 6.7"	1/pk
130705	With lock, with scissors	Stainless steel/tungsten carbide	20 cm / 7.9"	1/pk



Smooth, straight



Smooth, curved



Micro profile



KRUUSE TC Gold Castroviejo Needle Holder

A very delicate needle holder for microsurgeries using sutures sized UPS 4-0 or smaller. It has a flat catch-spring handle and lock. The tungsten carbide embedding ensures longer durability.

Cat. No	Type	Material	Size	Package
130724	With lock, smooth, straight	Stainless steel/tungsten carbide	13 cm / 5.1"	1/pk
130721	With lock, smooth, straight	Stainless steel/tungsten carbide	14 cm / 5.5"	1/pk
130725	With lock, smooth, straight	Stainless steel/tungsten carbide	16 cm / 6.3"	1/pk
130726	With lock, smooth, curved	Stainless steel/tungsten carbide	13 cm / 5.1"	1/pk
130722	With lock, smooth, curved	Stainless steel/tungsten carbide	14 cm / 5.5"	1/pk
130727	With lock, smooth, curved	Stainless steel/tungsten carbide	16 cm / 6.3"	1/pk
130728	With lock, micro profile, straight	Stainless steel/tungsten carbide	13 cm / 5.1"	1/pk
130730	With lock, micro profile, curved	Stainless steel/tungsten carbide	13 cm / 5.1"	1/pk
130723	With lock, micro profile, serrated	Stainless steel/tungsten carbide	14 cm / 5.5"	1/pk
130729	With lock, micro profile, serrated	Stainless steel/tungsten carbide	16 cm / 6.3"	1/pk
130731	Without lock	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk



Mini profile, slender jaws,
0.4 mm serration



KRUUSE TC Gold De Bakey Needle Holder

Needle holder with a long and slender profile ideal for surgeries in deeper tissues like thoracic or deep abdominal procedures. The tungsten carbide embeddings at the jaws ensure longer durability.

Cat. No	Type	Material	Size	Package
130749	With lock, mini profile, slender jaws, 0.4 mm serration	Stainless steel/tungsten carbide	18 cm / 7.1"	1/pk
130750	With lock, mini profile, slender jaws, 0.4 mm serration	Stainless steel/tungsten carbide	20 cm / 7.9"	1/pk
130751	With lock, mini profile, slender jaws, 0.4 mm serration	Stainless steel/tungsten carbide	23 cm / 9.1"	1/pk
130752	With lock, mini profile, slender jaws, 0.4 mm serration	Stainless steel/tungsten carbide	26 cm / 10.2"	1/pk
130753	With lock, mini profile, slender jaws, 0.4 mm serration	Stainless steel/tungsten carbide	31 cm / 12.2"	1/pk
130754	With lock, mini profile, slender jaws, 0.4 mm serration	Stainless steel/tungsten carbide	37 cm / 14.6"	1/pk



Smooth



KRUUSE TC Gold Castroviejo Barraquer Needle Holder

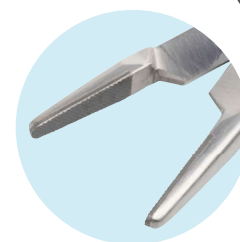
A very delicate needle holder for microsurgeries using sutures sized UPS 4-0 or smaller. It has a flat catch-spring handle. The tungsten carbide embedding ensures longer durability.

Cat. No	Type	Material	Size	Package
130732	With lock, smooth	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk

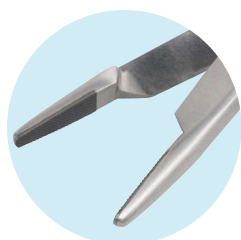
Surgical SuperCut needle holders in tungsten carbide



With scissors,
micro profile,
micro-serrated jaws
0.2 mm serration



With scissors,
normal profile,
micro-serrated jaws



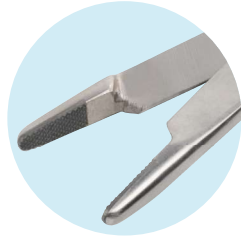
With scissors,
mini profile,
micro-serrated jaws
0.4 mm serration



KRUUSE TC Gold SuperCut Olsen-Hegar Needle Holder

This needle holder efficiently manages and handles surgical needles in a wide variety of surgical procedures. The supercut feature ensures a controlled and precise cut due to the micro-serrated cutting surfaces. The tungsten carbide embedding at the grasping part ensures a better grip and wear.

Cat. No	Type	Material	Size	Package
130681	With lock, with scissors, micro profile, micro-serrated jaws, 0.2 mm serration	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130685	With lock, with scissors, normal profile, micro-serrated jaws	Stainless steel/tungsten carbide	14 cm / 5.5"	1/pk
130688	With lock, with scissors, normal profile, micro-serrated jaws	Stainless steel/tungsten carbide	16 cm / 6.3"	1/pk
130693	With lock, with scissors, mini profile, micro-serrated jaws, 0.4 mm serration	Stainless steel/tungsten carbide	19 cm / 7.5"	1/pk



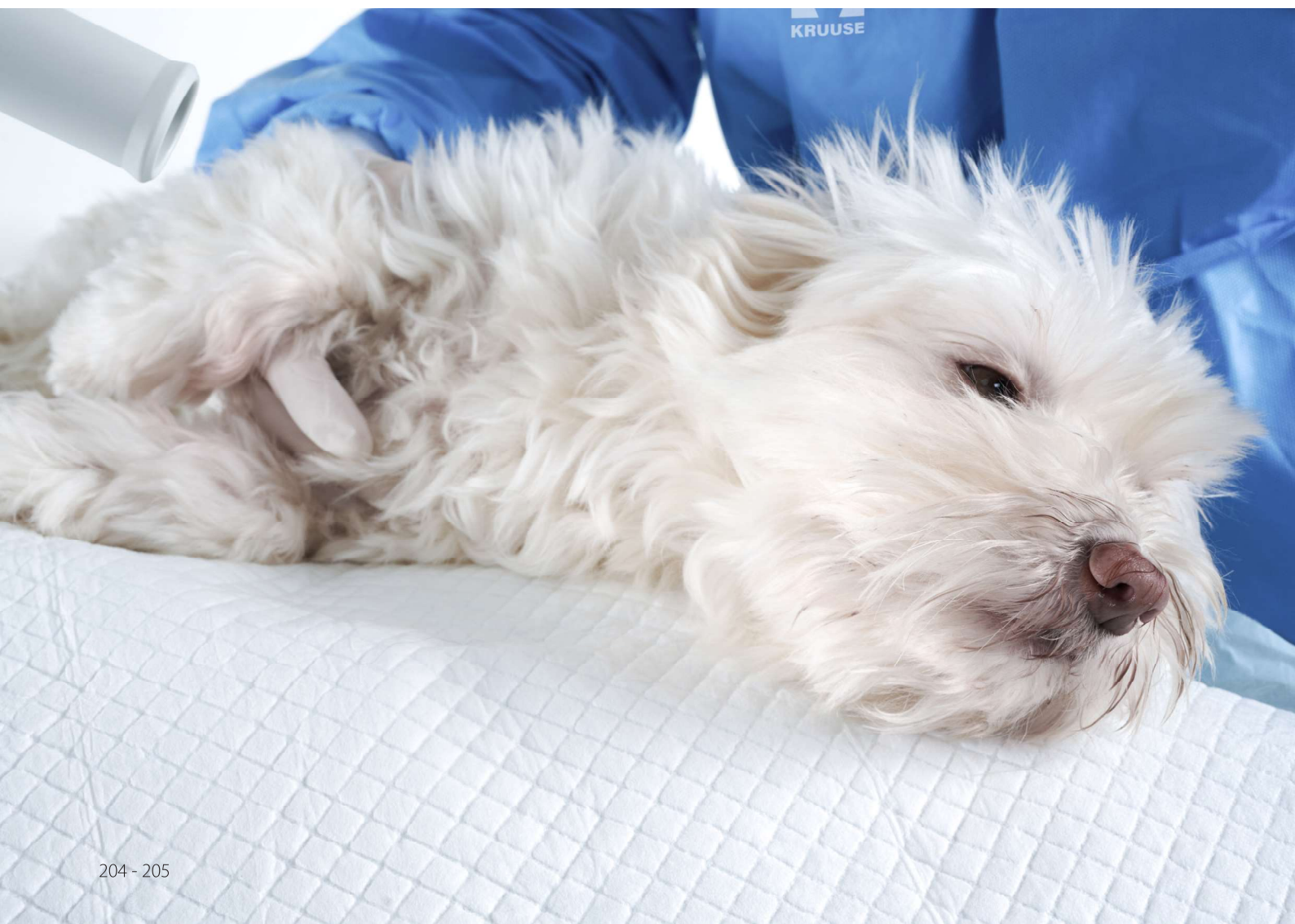
With scissors,
micro-serrated jaws



KRUUSE TC Gold SuperCut Mathieu-Olsen Needle Holder

Needle holder with plier handles, leaf spring, and a ratchet at the bottom. It has incorporated scissors and a palm grip handle. The supercut feature ensures a controlled and precise cut due to the micro-serrated cutting surfaces. The tungsten carbide embedding ensures longer durability.

Cat. No	Type	Material	Size	Package
130702	With lock, with scissors, micro-serrated jaws	Stainless steel/tungsten carbide	14 cm / 5.5"	1/pk
130704	With lock, with scissors, micro-serrated jaws	Stainless steel/tungsten carbide	17 cm / 6.7"	1/pk
130706	With lock, with scissors, micro-serrated jaws	Stainless steel/tungsten carbide	20 cm / 7.9"	1/pk



Tweezers

KRUUSE forceps and tweezers come with different tip options to suit various purposes within surgical procedures. They vary from flat, ringed, cupped, serrated, toothed, grooved or diamond-dusted tips. The tip shape is available in straight, angled, or curved options to offer different visibilities and grip. Toothed and serrated tip options may seem harmful to the tissue, but they provide excellent grip meaning that less pressure is required, and they often cause less damage than flat forceps. Cross-hatched and smooth forceps are often used to remove drapes, dressings, and sutures.



Surgical standard tweezers

The tips of cross-hatched tweezers have a textured or serrated pattern equal to a cross-hatched design. This pattern provides a better grip on objects, making it useful in situations where a strong hold is required. Cross-hatched tweezers are often employed when handling delicate tissue or materials that may be prone to slipping.



1x2 teeth



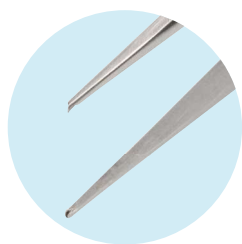
KRUUSE Standard Tissue Forceps

Standard tissue forceps for use in surgical procedures when grasping tissue.

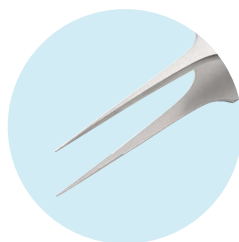
The tips are equipped with two teeth on one side and one tooth on the other side that fits between each other in closed position.

Cat. No	Type	Material	Size	Package
130633	1x2 teeth	Stainless steel	10 cm / 3.9"	1/pk
130637	1x2 teeth	Stainless steel	11.5 cm / 4.5"	1/pk
130638	1x2 teeth	Stainless steel	13 cm / 5.1"	1/pk
130643	1x2 teeth	Stainless steel	14.5 cm / 5.7"	1/pk
130654	1x2 teeth	Stainless steel	16 cm / 6.3"	1/pk





1x2 teeth



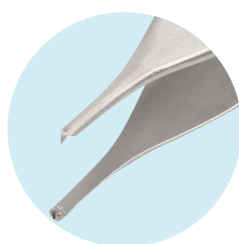
Pointed tips



KRUUSE Tissue Forceps

Tissue forceps designed to create a secure tissue grip with as little trauma as possible.

Cat. No	Type	Material	Size	Package
130619	1x2 teeth	Stainless steel	12 cm / 4.7"	1/pk
130618	1x2 teeth	Stainless steel	12.5 cm / 4.9"	1/pk
130620	Pointed tips	Stainless steel	11.5 cm / 4.5"	1/pk



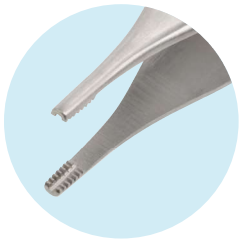
1x2 teeth



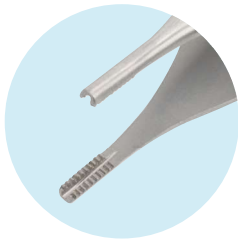
KRUUSE Adson Tissue Forceps

Forceps for holding and manipulating delicate tissue. The tips are equipped with two teeth on one side and one tooth on the other side that fits between each other in closed position.

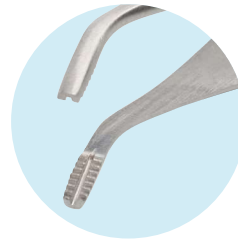
Cat. No	Type	Material	Size	Package
130655	1x2 teeth	Stainless steel	12 cm / 4.7"	1/pk



7x7 teeth



9x9 teeth



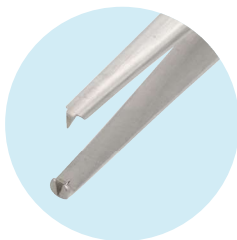
7x7 teeth, curved



KRUUSE Adson-Brown Tissue and Grasping Forceps

Forceps for grasping superficial delicate tissue. Each side of the tip have two rows of teeth that interlock in closed position.

Cat. No	Type	Material	Size	Package
130659	7x7 teeth	Stainless steel	12 cm / 4.7"	1/pk
130661	9x9 teeth	Stainless steel	12 cm / 4.7"	1/pk
130662	7x7 teeth, curved	Stainless steel	12 cm / 4.7"	1/pk



1x2 teeth

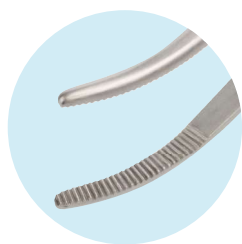


KRUUSE Treves Tissue Forceps

Forceps for grasping or holding soft tissue during surgical procedures.

The tips are equipped with two teeth on one side and one tooth on the other side that fits between each other in closed position.

Cat. No	Type	Material	Size	Package
130644	1x2 teeth	Stainless steel	12.5 cm / 4.9"	1/pk
130656	1x2 teeth	Stainless steel	15 cm / 5.9"	1/pk
130651	1x2 teeth	Stainless steel	18 cm / 7.1"	1/pk



Serrated, curved



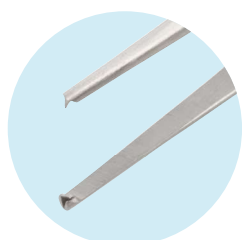
1x2 teeth, curved



KRUUSE Semken-Taylor Tissue Forceps

Forceps for grasping moderate to heavy tissue during wound closure.

Cat. No	Type	Material	Size	Package
130622	Serrated, curved	Stainless steel	12.5 cm / 4.9"	1/pk
130636	1x2 teeth, curved	Stainless steel	12.5 cm / 4.9"	1/pk



1x2 teeth, straight



1x2 teeth, angled



1x2 teeth, curved



KRUUSE Iris Tissue Forceps

This small pair of forceps with a fine pointed tip are suitable for grasping delicate tissue with as little trauma as possible. The narrow jaws allow for fine manipulation of structures such as the iris of the eye.

Cat. No	Type	Material	Size	Package
130657	1x2 teeth, straight	Stainless steel	11.5 cm / 4.5"	1/pk
130658	1x2 teeth, angled	Stainless steel	11.5 cm / 4.5"	1/pk
130653	1x2 teeth, curved	Stainless steel	11.5 cm / 4.5"	1/pk



Flat, rubber jaws



KRUUSE Young Tissue Forceps

Forceps with rubber jaws for securely grasping of intestinal tissue. These forceps are ideal for use in gastroenterostomy, laparotomy, and intestinal surgical operations.

Cat. No	Type	Material	Size	Package
130665	Flat, rubber jaws	Stainless steel	21 cm / 8.3"	1/pk



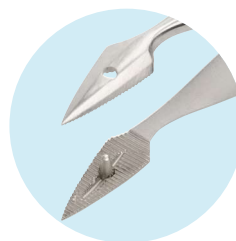
KRUUSE Rubber Inserts for Young Forceps

Rubber inserts for Cat. No 130665 "KRUUSE Young Tissue Forceps" and 140310 "KRUUSE Young Tongue Holding Forceps".

Cat. No	Type	Material	Size	Package
140387	Inserts	Rubber	23 x 15 mm / 0.9" x 0.6"	1/pk



Arrow tip, straight



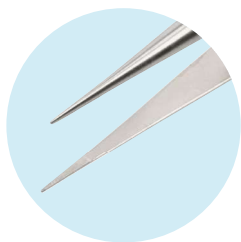
Arrow tip, curved



KRUUSE Walter-Carmalt Splinter Forceps

Forceps with arrowhead-style tip with a central groove for general use in dermatological procedures.

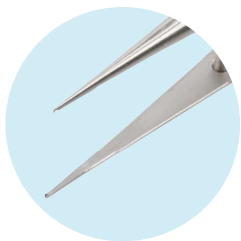
Cat. No	Type	Material	Size	Package
130634	Arrow tip, straight	Stainless steel	10.5 cm / 4.1"	1/pk
130639	Arrow tip, curved	Stainless steel	10.5 cm / 4.1"	1/pk



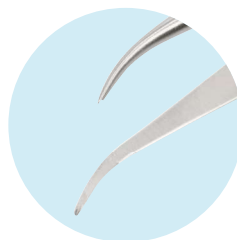
0.3 mm tip, straight



0.3 mm tip, curved



1x2 teeth, 0.3 mm tip,
straight



1x2 teeth, 0.3 mm tip,
curved

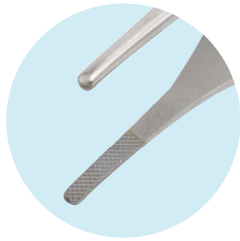


KRUUSE Suturing Micro Forceps

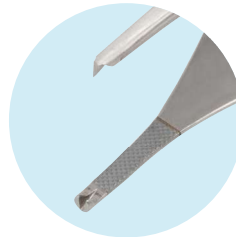
Specialised forceps for suturing and manipulating tissue during microsurgeries. The ultra-fine tips are perfect for accurate handling.

Cat. No	Type	Material	Size	Package
130674	0.3 mm tip, straight	Stainless steel	12 cm / 4.7"	1/pk
130673	0.3 mm tip, curved	Stainless steel	12 cm / 4.7"	1/pk
130675	1x2 teeth, 0.3 mm tip, straight	Stainless steel	12 cm / 4.7"	1/pk
130676	1x2 teeth, 0.3 mm tip, curved	Stainless steel	12 cm / 4.7"	1/pk

Surgical tweezers in tungsten carbide



Normal profile,
0.5 mm serration



1x2 teeth,
normal profile,
0.5 mm serration



KRUUSE TC Gold Adson Dissecting Forceps

Specialised forceps for grasping delicate tissue during complex surgeries of the eye, nose, and throat. The tungsten carbide embedding ensures longer durability.

Cat. No	Type	Material	Size	Package
130668	Normal profile, 0.5 mm serration	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130670	Normal profile, 0.5 mm serration	Stainless steel/tungsten carbide	15 cm / 5.9"	1/pk
130669	1x2 teeth, normal profile, 0.5 mm serration	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk
130672	1x2 teeth, normal profile, 0.5 mm serration	Stainless steel/tungsten carbide	15 cm / 5.9"	1/pk



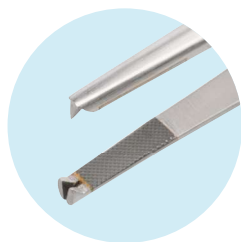
1x2 teeth, mini profile,
0.4 mm serration



KRUUSE TC Gold Micro Adson Dissecting Forceps

Specialised forceps for grasping delicate tissue during complex surgeries of the eye, nose, and throat. The tungsten carbide embedding ensures longer durability.

Cat. No	Type	Material	Size	Package
130671	1x2 teeth, mini profile, 0.4 mm serration	Stainless steel/tungsten carbide	12 cm / 4.7"	1/pk



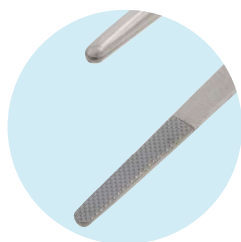
1x2 teeth,
normal profile,
0.5 mm serration



KRUUSE TC Gold Oehler Dissecting Forceps

Specialised forceps for various purposes like grabbing, moving, and dissecting soft tissue or suture threads. The tungsten carbide embedding ensures longer durability.

Cat. No	Type	Material	Size	Package
130667	1x2 teeth, normal profile, 0.5 mm serration	Stainless steel/tungsten carbide	14 cm / 5.5"	1/pk



Normal profile,
0.5 mm serration



KRUUSE TC Gold Potts-Smith Dissecting Forceps

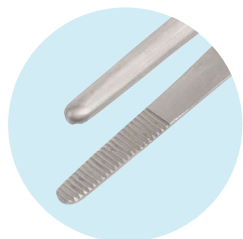
Specialised forceps for manipulating delicate tissues. Useful for accessing deep and narrow cavities as well as handling sensitive tissue. The tungsten carbide embedding ensures longer durability.

Cat. No	Type	Material	Size	Package
130666	Normal profile, 0.5 mm serration	Stainless steel/tungsten carbide	15 cm / 5.9"	1/pk



Standard anatomical tweezers

These tweezers are suitable for applications where a delicate touch is needed, and the risk of damaging tissue or objects is a concern. They are commonly used in procedures where precision and gentleness is essential. Most of them have serrated tips.



Straight



KRUUSE Standard Dressing Forceps

Forceps for grasping and manipulating of different types of wound dressings, to perform wound debridement and remove necrotic tissue from wound surfaces.

Cat. No	Type	Material	Size	Package
130623	Straight	Stainless steel	10 cm / 3.9"	1/pk
130624	Straight	Stainless steel	11.5 cm / 4.5"	1/pk
130626	Straight	Stainless steel	13 cm / 5.1"	1/pk
130642	Straight	Stainless steel	14.5 cm / 5.7"	1/pk
130648	Straight	Stainless steel	16 cm / 6.3"	1/pk



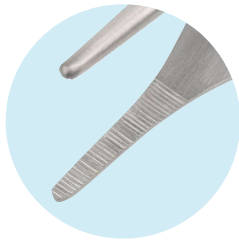
Straight



KRUUSE Standard Narrow Dressing Forceps

Narrow forceps for grasping and manipulating of different types of wound dressings, to perform wound debridement and remove necrotic tissue from wound surfaces.

Cat. No	Type	Material	Size	Package
130627	Straight	Stainless steel	11.5 cm / 4.5"	1/pk
130628	Straight	Stainless steel	13 cm / 5.1"	1/pk
130632	Straight	Stainless steel	14.5 cm / 5.7"	1/pk
130641	Straight	Stainless steel	16 cm / 6.3"	1/pk



Narrow tip, straight



KRUUSE Adson Dressing Forceps

Forceps featuring fine tips with horizontal incisions for grasping delicate tissue, bandage materials, and foreign bodies.

Cat. No	Type	Material	Size	Package
130635	Narrow tip, straight	Stainless steel	12 cm / 4.7"	1/pk



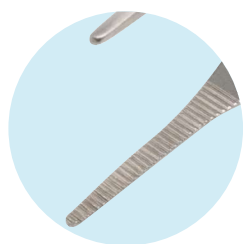
Wide tip, serrated



KRUUSE Adson-Graefe Forceps

Forceps for removing foreign objects from the eye, or to manipulate or remove small pieces of tissue or membranes during retinal surgery.

Cat. No	Type	Material	Size	Package
130660	Wide tip, serrated	Stainless steel	12 cm / 4.7"	1/pk



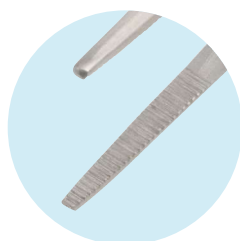
Narrow tip, straight



KRUUSE Micro Adson Dressing Forceps

Forceps featuring fine tips with horizontal incisions for grasping delicate tissue, bandage materials, and foreign bodies.

Cat. No	Type	Material	Size	Package
130664	Narrow tip, straight	Stainless steel	12 cm / 4.7"	1/pk



Straight



Curved

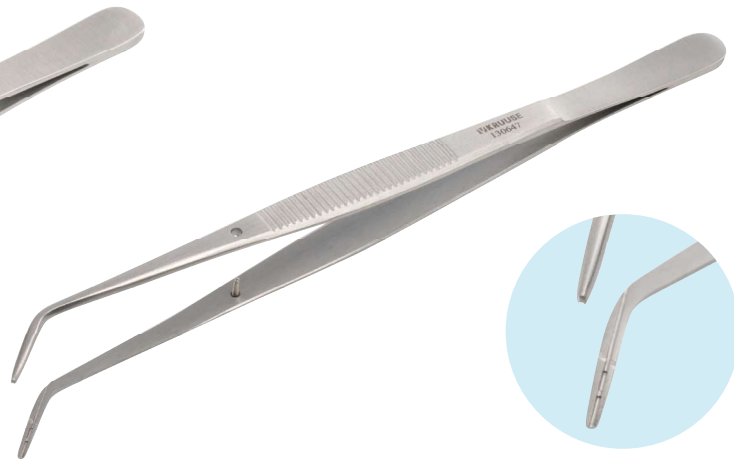
KRUUSE Semken Dressing Forceps

Atraumatic tissue forceps with horizontal serrated tips. Mainly used for holding swabs to maintain a clear view of the operating site and for removing debris.

Cat. No	Type	Material	Size	Package
130645	Straight	Stainless steel	12.5 cm / 4.9"	1/pk
130649	Curved	Stainless steel	12.5 cm / 4.9"	1/pk



With lock, angled

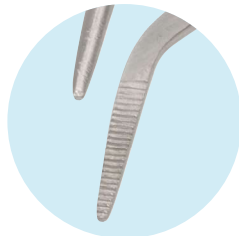


Angled

KRUUSE London College Cotton and Dressing Tweezers

Tweezers with an angled serrated tip creating an optimum performance angle. Commonly used in dentistry to handle and place cotton rolls between the cheek and gum.

Cat. No	Type	Material	Size	Package
130663	With lock, angled	Stainless steel	15 cm / 5.9"	1/pk
130647	Angled	Stainless steel	15 cm / 5.9"	1/pk



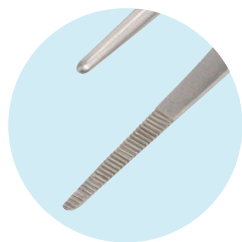
Angled



KRUUSE Meriam Cotton and Dressing Tweezers

The tips are finely crafted and aligned to ensure accurate grasping and manipulation of delicate materials and tissue.

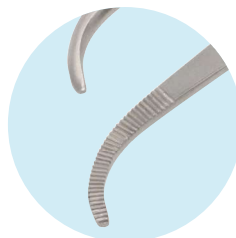
Cat. No	Type	Material	Size	Package
130640	Angled	Stainless steel	16 cm / 6.3"	1/pk



Straight



Curved



Angled



KRUUSE Iris Forceps

This small pair of forceps with a fine pointed tip are suitable for grasping delicate tissue with as little trauma as possible. The narrow jaws allow for fine manipulation of structures such as the iris of the eye.

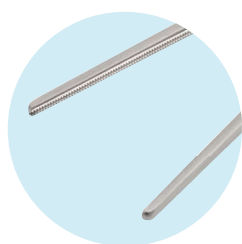
Cat. No	Type	Material	Size	Package
130646	Straight	Stainless steel	11.5 cm / 4.5"	1/pk
130650	Curved	Stainless steel	11.5 cm / 4.5"	1/pk
130652	Angled	Stainless steel	11.5 cm / 4.5"	1/pk

Haemostats

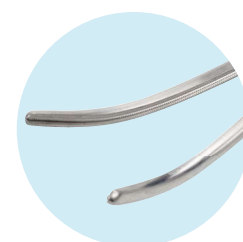
Artery forceps, also known as haemostatic forceps, are surgical instruments designed to squeeze and control bleeding from blood vessels during surgical procedures. Artery forceps come in different lengths and shapes. Some are straight, while others may have a bend or curve in the jaws to facilitate access to certain areas during surgical procedures. The jaws of artery forceps can have different patterns or textures to improve grip on the blood vessels.



Standard artery forceps



Straight

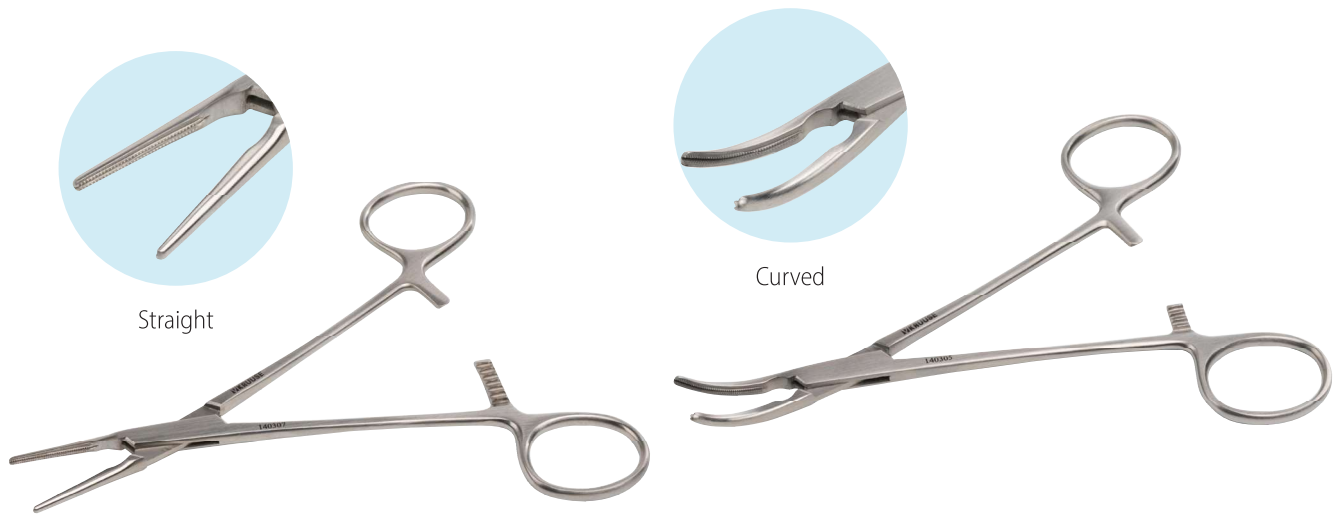


Curved

KRUUSE De Bakey-Pean Forceps

Forceps for grasping and holding tissue. The fenestrated elongated jaws have a blunt tip with two parallel rows of fine serrations throughout the length of the one jaw. The other jaw has one row of serrations in the center that interlocks in closed position. This anatomic feature of the working area gently handles the fixated tissue. Available in different lengths and in straight and curved versions.

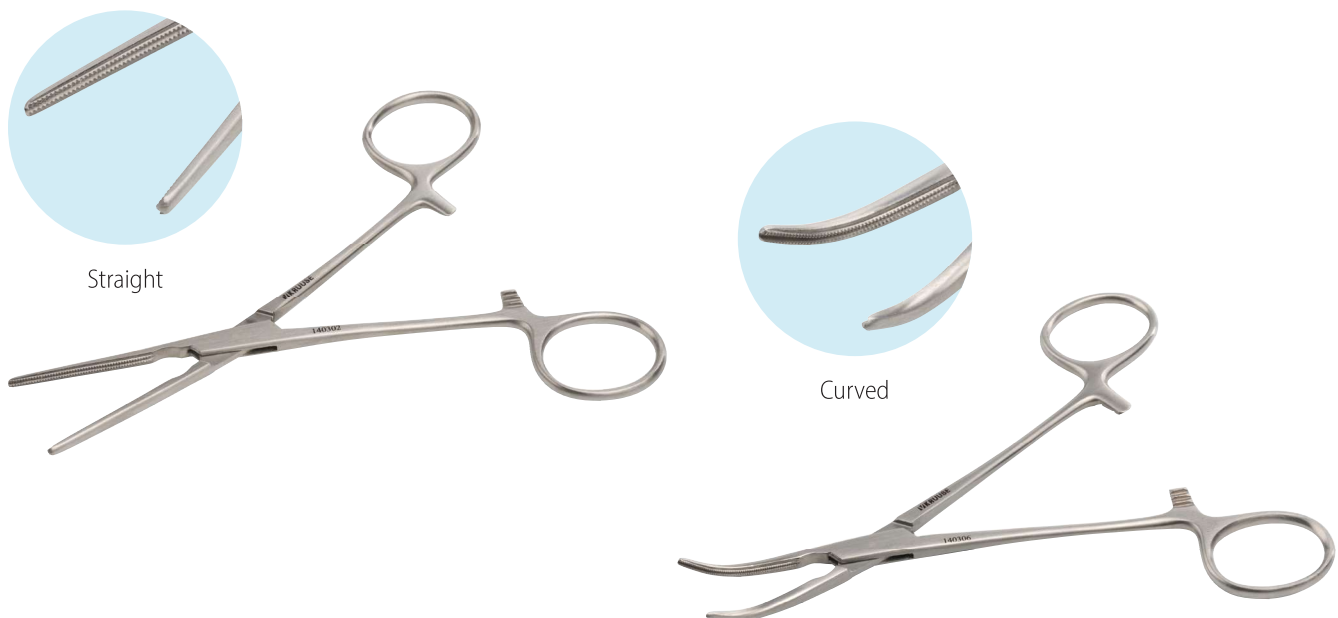
Cat. No	Type	Material	Size	Package
140303	Straight	Stainless steel	16.5 cm / 6.5"	1/pk
140299	Straight	Stainless steel	18.5 cm / 7.3"	1/pk
140297	Straight	Stainless steel	20.5 cm / 8.1"	1/pk
140295	Straight	Stainless steel	26 cm / 10.2"	1/pk
140293	Straight	Stainless steel	28 cm / 11"	1/pk
140301	Curved	Stainless steel	16.5 cm / 6.5"	1/pk
140298	Curved	Stainless steel	18.5 cm / 7.3"	1/pk
140296	Curved	Stainless steel	20.5 cm / 8"	1/pk
140294	Curved	Stainless steel	26 cm / 10.2"	1/pk
140292	Curved	Stainless steel	28 cm / 11"	1/pk



KRUUSE De Bakay-Mosquito Forceps

Forceps for grasping and holding tissue. The fenestrated elongated jaws have a blunt tip with two parallel rows of fine serrations throughout the length of the one jaw. The other jaw has one row of serrations in the center that interlocks in closed position. This anatomic feature of the working area gently handles the fixated tissue. Available in different lengths and in straight and curved.

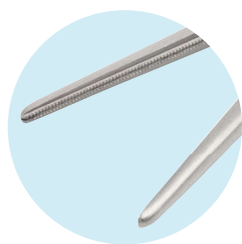
Cat. No	Type	Material	Size	Package
140309	Straight	Stainless steel	12 cm / 4.7"	1/pk
140307	Straight	Stainless steel	15 cm / 5.9"	1/pk
140308	Curved	Stainless steel	12 cm / 4.7"	1/pk
140305	Curved	Stainless steel	15 cm / 5.9"	1/pk



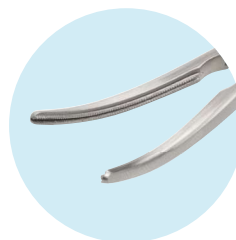
KRUUSE De Bakay-Crile Forceps

Forceps for grasping and holding tissue. The fenestrated elongated jaws have a blunt tip with two parallel rows of fine serrations throughout the length of the one jaw. The other jaw has one row of serrations in the center that interlocks in closed position. This anatomic feature of the working area gently handles the fixated tissue. Available in straight and curved.

Cat. No	Type	Material	Size	Package
140302	Straight	Stainless steel	14 cm / 5.5"	1/pk
140306	Curved	Stainless steel	14 cm / 5.5"	1/pk



Straight



Curved

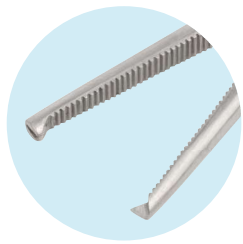


KRUUSE De Bakey-Crile Rankin Forceps

Forceps for grasping and holding tissue. The fenestrated elongated jaws have a blunt tip with two parallel rows of fine serrations throughout the length of the one jaw. The other jaw has one row of serrations in the center that interlocks in closed position. This anatomic feature of the working area gently handles the fixated tissue. Available in straight and curved.

Cat. No	Type	Material	Size	Package
140304	Straight	Stainless steel	16 cm / 6.3"	1/pk
140300	Curved	Stainless steel	16 cm / 6.3"	1/pk





1x2 teeth, straight



1x2 teeth, curved



Straight



Curved



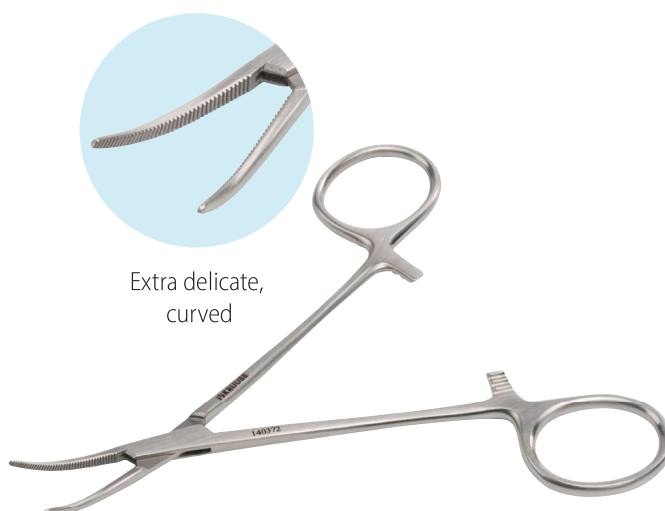
KRUUSE Halsted-Mosquito Artery Forceps

Fine tip haemostat with horizontal serrations that run the length of the jaws. Used for small or superficial wounds before cauterisation or ligation. Suitable in delicate or small confined procedures. Available in straight and curved variants in different lengths, with or without teeth in the tip area.

Cat. No	Type	Material	Size	Package
140377	1x2 teeth, straight	Stainless steel	10 cm / 3.9"	1/pk
140382	1x2 teeth, straight	Stainless steel	12.5 cm / 4.9"	1/pk
140378	1x2 teeth, curved	Stainless steel	10 cm / 3.9"	1/pk
140380	1x2 teeth, curved	Stainless steel	12.5 cm / 4.9"	1/pk
140384	Straight	Stainless steel	10 cm / 3.9"	1/pk
140385	Straight	Stainless steel	12.5 cm / 4.9"	1/pk
140383	Curved	Stainless steel	10 cm / 3.9"	1/pk
140379	Curved	Stainless steel	12.5 cm / 4.9"	1/pk



Extra delicate,
straight



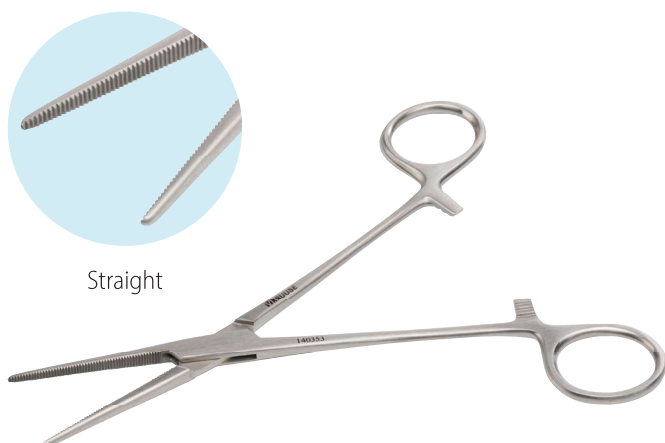
Extra delicate,
curved

KRUUSE Micro Mosquito Artery Forceps

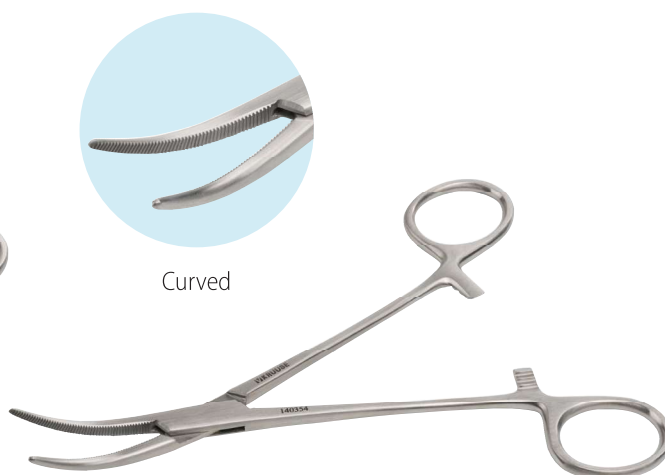
Fine tip haemostat with horizontal serrations throughout the length of the jaws. Used for small or superficial wounds before cauterisation or ligation. The extra delicate serrations give a better grip when used in small slippery structures.

Available in straight and curved variants in different lengths.

Cat. No	Type	Material	Size	Package
140381	Extra delicate, straight	Stainless steel	10 cm / 3.9"	1/pk
140374	Extra delicate, straight	Stainless steel	12 cm / 4.7"	1/pk
140375	Extra delicate, curved	Stainless steel	10 cm / 3.9"	1/pk
140372	Extra delicate, curved	Stainless steel	12 cm / 4.7"	1/pk



Straight



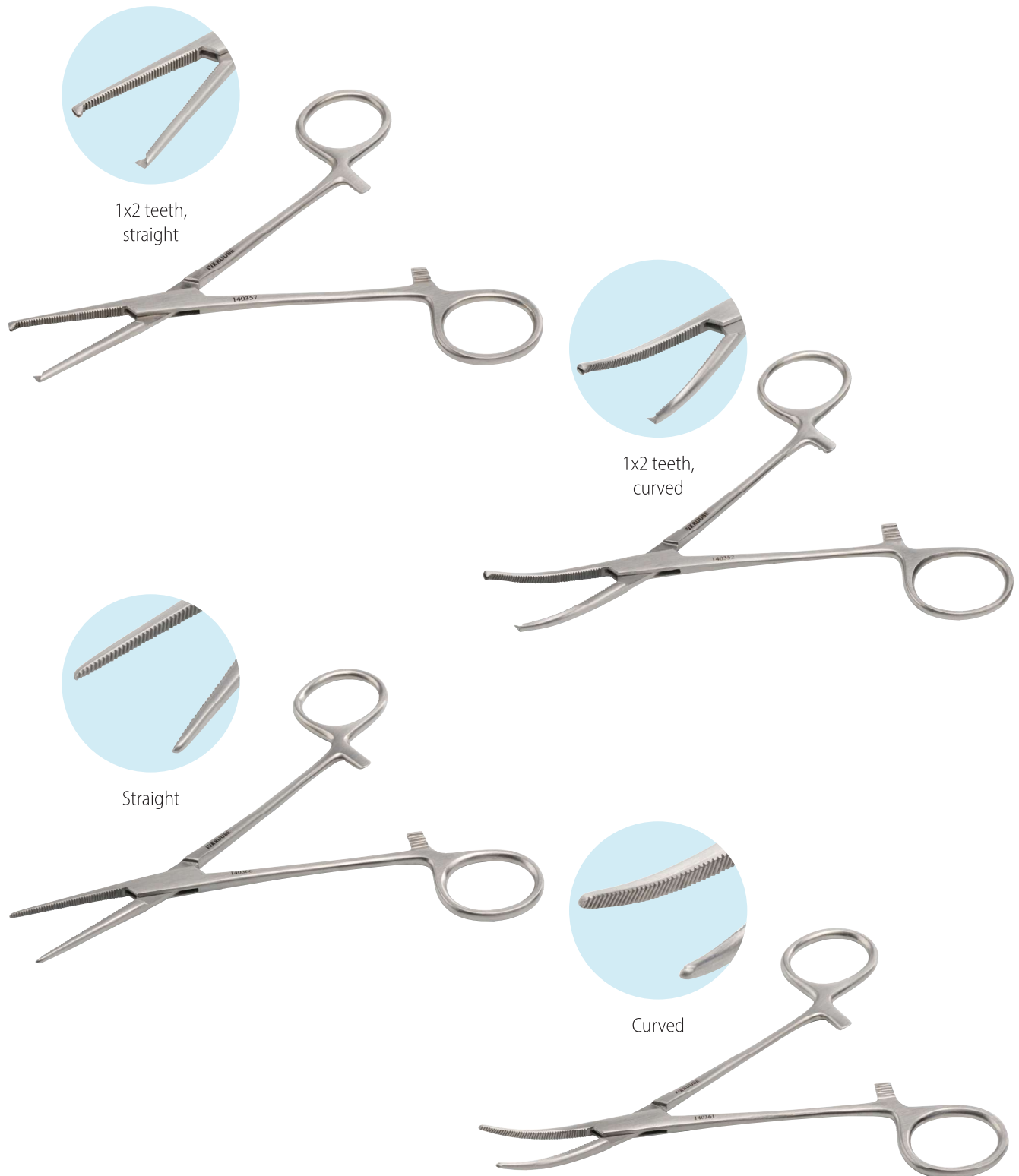
Curved

KRUUSE Crile-Rankin Artery Forceps

Forceps with horizontal serrations throughout the length of the jaws. Used for haemostasis before cauterisation or ligation.

Also applicable for blunt dissection for tissue separation. Available in straight and curved.

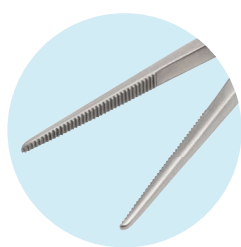
Cat. No	Type	Material	Size	Package
140353	Straight	Stainless steel	16 cm / 6.3"	1/pk
140354	Curved	Stainless steel	16 cm / 6.3"	1/pk



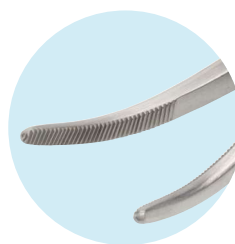
KRUUSE Crile Artery Forceps

Forceps with horizontal serrations throughout the length of the jaws. Used for haemostasis before cauterisation or ligation. Also applicable for blunt dissection for tissue separation. Available in straight and curved variants with or without teeth at the tip.

Cat. No	Type	Material	Size	Package
140357	Straight, 1x2 teeth	Stainless steel	14 cm / 5.5"	1/pk
140352	Curved, 1x2 teeth	Stainless steel	14 cm / 5.5"	1/pk
140366	Straight	Stainless steel	14 cm / 5.5"	1/pk
140361	Curved	Stainless steel	14 cm / 5.5"	1/pk



Straight



Curved



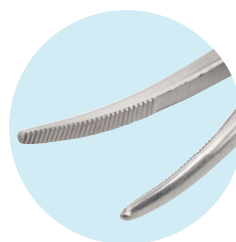
KRUUSE Kelly-Rankin Artery Forceps

Forceps with horizontal serrations throughout half the length of the jaws. Used for occluding bleeders before cauterisation or ligation. Available in straight and curved.

Cat. No	Type	Material	Size	Package
140356	Straight	Stainless steel	16 cm / 6.3"	1/pk
140351	Curved	Stainless steel	16 cm / 6.3"	1/pk



Straight



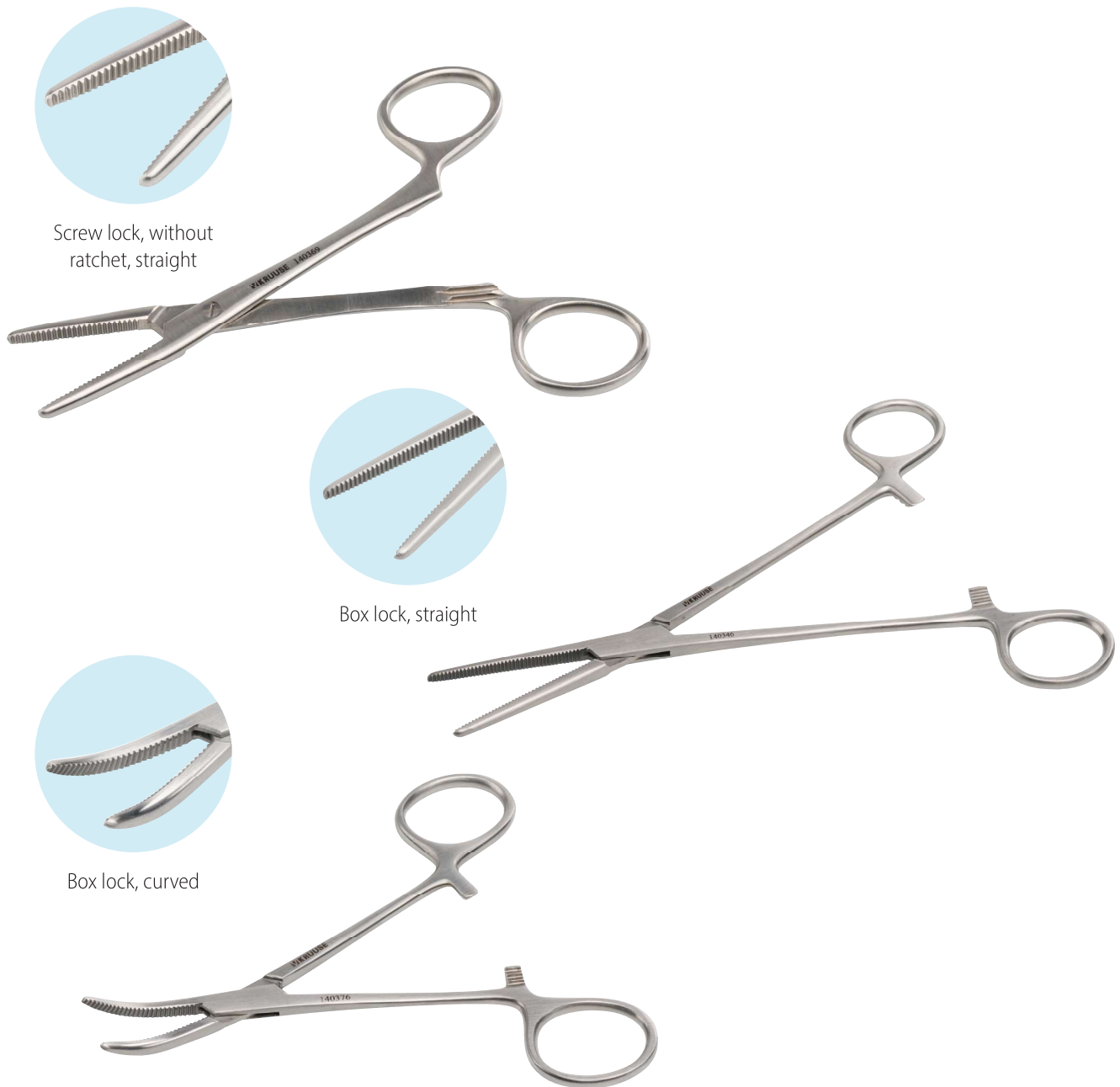
Curved



KRUUSE Kelly Artery Forceps

Forceps with horizontal serrations throughout half the length of the jaws. Used for occluding bleeders before cauterisation or ligation. Available in straight and curved.

Cat. No	Type	Material	Size	Package
140373	Straight	Stainless steel	14 cm / 5.5"	1/pk
140371	Curved	Stainless steel	14 cm / 5.5"	1/pk



Screw lock, without ratchet, straight

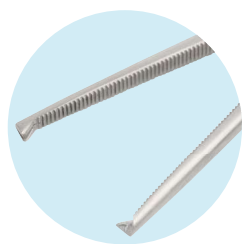
Box lock, straight

Box lock, curved

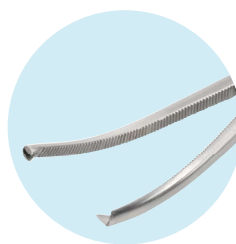
KRUUSE Spencerwells Artery Forceps

Forceps with short solid jaws, that are horizontally serrated throughout the length of the jaws. Available in both straight and curved versions in different lengths.

Cat. No	Type	Material	Size	Package
140369	Screw lock, without ratchet, straight	Stainless steel	12.5 cm / 4.9"	1/pk
140386	Box lock, straight	Stainless steel	12.5 cm / 4.9"	1/pk
140355	Box lock, straight	Stainless steel	15 cm / 5.9"	1/pk
140346	Box lock, straight	Stainless steel	18 cm / 7.1"	1/pk
140330	Box lock, straight	Stainless steel	20 cm / 7.9"	1/pk
140320	Box lock, straight	Stainless steel	23 cm / 9.1"	1/pk
140376	Box lock, curved	Stainless steel	12.5 cm / 4.9"	1/pk
140350	Box lock, curved	Stainless steel	15 cm / 5.9"	1/pk
140340	Box lock, curved	Stainless steel	18 cm / 7.1"	1/pk
140323	Box lock, curved	Stainless steel	20 cm / 7.9"	1/pk
140317	Box lock, curved	Stainless steel	23 cm / 9.1"	1/pk



1x2 teeth, straight



1x2 teeth, curved



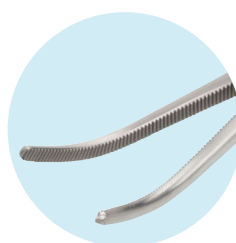
KRUUSE Rochester Ochsner Artery Forceps

Forceps for grasping tough, fibrous, and slippery tissue. The jaws have inner traverse serrations on the entire inside of the jaws. The tip of the jaws is equipped with interlinking teeth. Available in both straight and curved versions in different lengths.

Cat. No	Type	Material	Size	Package
140359	1x2 teeth, straight	Stainless steel	14 cm / 5.5"	1/pk
140347	1x2 teeth, straight	Stainless steel	16 cm / 6.3"	1/pk
140341	1x2 teeth, straight	Stainless steel	18 cm / 7.1"	1/pk
140325	1x2 teeth, straight	Stainless steel	20 cm / 7.9"	1/pk
140358	1x2 teeth, curved	Stainless steel	14 cm / 5.5"	1/pk
140348	1x2 teeth, curved	Stainless steel	16 cm / 6.3"	1/pk
140334	1x2 teeth, curved	Stainless steel	18 cm / 7.1"	1/pk
140326	1x2 teeth, curved	Stainless steel	20 cm / 7.9"	1/pk



Straight



Curved



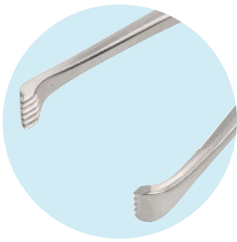
KRUUSE Rochester Pean Artery Forceps

Forceps with horizontal serrations throughout the length of the jaws for occluding larger blood vessels and tissue before ligation, usually in deeper wounds or on heavy tissue. Available in straight and curved versions in different lengths.

Cat. No	Type	Material	Size	Package
140370	Straight	Stainless steel	14 cm / 5.5"	1/pk
140343	Straight	Stainless steel	16 cm / 6.3"	1/pk
140324	Straight	Stainless steel	18 cm / 7.1"	1/pk
140327	Straight	Stainless steel	20 cm / 7.9"	1/pk
140360	Curved	Stainless steel	14 cm / 5.5"	1/pk
140335	Curved	Stainless steel	16 cm / 6.3"	1/pk
140331	Curved	Stainless steel	18 cm / 7.1"	1/pk
140321	Curved	Stainless steel	20 cm / 7.9"	1/pk

Standard organ and intestinal forceps

Organ and intestinal forceps are specifically designed for handling and manipulating organs and intestinal tissue during surgical procedures. They hence play an important role in providing the surgeon with a precise and secure tissue grip. For meeting various surgical needs, the forceps are available in different lengths and shapes. Some are straight, whilst others may have a bend or curve for easier access to specific areas of the body. The forceps jaws differ in design; some have smooth tips or finer tooth-like structures to ensure a secure and precise grip on the tissue without causing damage.



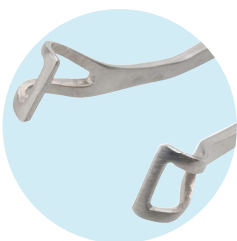
5x6 teeth, straight



KRUUSE Allis Tissue Forceps

Forceps for clamping and holding.

Cat. No	Type	Material	Size	Package
140365	5x6 teeth, straight	Stainless steel	15 cm / 5.9"	1/pk



Atraumatic jaws,
45° angle



KRUUSE Babcock Tissue and Organ Holding Forceps

Atraumatic tissue forceps with 45° angle for clamping and holding.

Cat. No	Type	Material	Size	Package
140313	Atraumatic, 45° angle	Stainless steel	14 cm / 5.5"	1/pk



Flat, rubber jaws



KRUUSE Young Tongue Holding Forceps

Forceps for gentle grasping and holding.

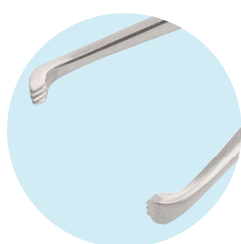
Cat. No	Type	Material	Size	Package
140310	Flat, rubber jaws	Stainless steel	17 cm / 6.8"	1/pk



KRUUSE Rubber Inserts for Young Forceps

Rubber inserts for Cat. No 140310 "KRUUSE Young Tongue Holding Forceps" and 130665 "KRUUSE Young Tissue Forceps".

Cat. No	Type	Material	Size	Package
140387	Inserts	Rubber	23 x 15 mm / 0.9" x 0.6"	1/pk



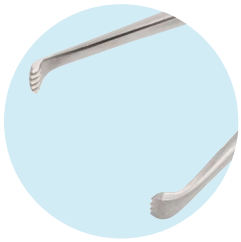
3x4 teeth, straight



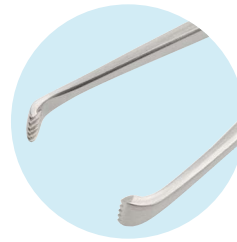
KRUUSE Allis Baby Babcock Tissue and Organ Holding Forceps

Forceps for clamping and holding.

Cat. No	Type	Material	Size	Package
140344	3x4 teeth, straight	Stainless steel	15 cm / 5.9"	1/pk
140332	3x4 teeth, straight	Stainless steel	18 cm / 7.1"	1/pk



4x5 teeth, straight



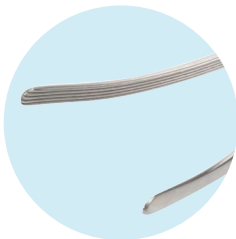
5x6 teeth, straight



KRUUSE Allis Babcock Tissue and Organ Holding Forceps

Forceps for clamping and holding.

Cat. No	Type	Material	Size	Package
140322	4x5 teeth, straight	Stainless steel	18 cm / 7.1"	1/pk
140333	5x6 teeth, straight	Stainless steel	18 cm / 7.1"	1/pk



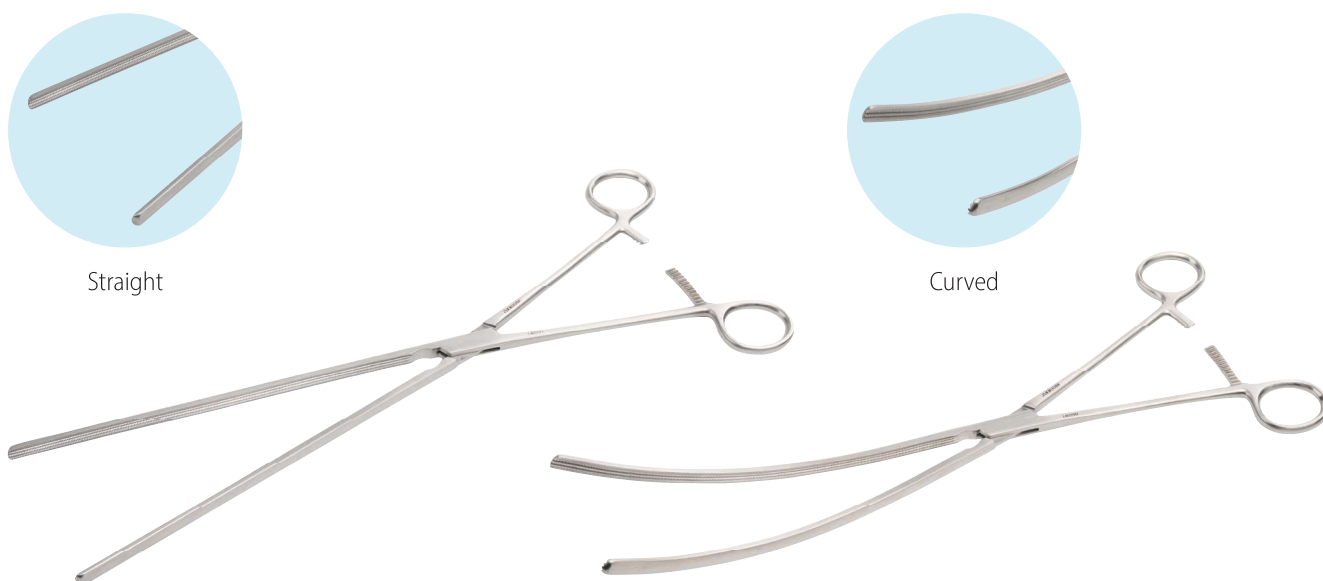
Curved



KRUUSE Doyen Intestinal Clamp Forceps

Forceps are an essential tool for bowel surgery. With a slightly curved design, atraumatic jaws with longitudinal grooves ensure safe and temporary bowel closure without causing tissue damage.

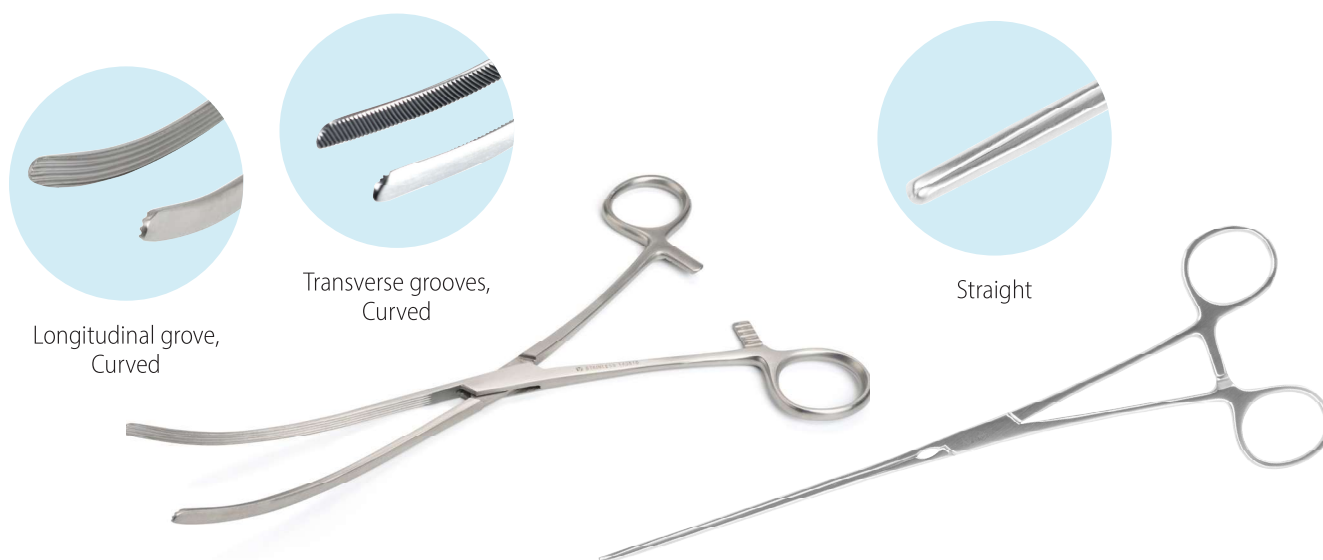
Cat. No	Type	Material	Size	Package
140314	Curved	Stainless steel	17 cm / 6.7"	1/pk
140311	Curved	Stainless steel	21 cm / 8.3"	1/pk
140312	Curved	Stainless steel	24 cm / 9.4"	1/pk



KRUUSE Scudder Atrauma Intestinal and Stomach Forceps

Forceps are designed to gently handle delicate tissues in the gastrointestinal tract during surgical procedures. The longitudinal grooves in the jaws provide an atraumatic grip that minimises tissue damage and reduces the risk of post-operative complications.

Cat. No	Type	Material	Size	Package
140291	Straight	Stainless steel	33 cm / 12.9"	1/pk
140290	Curved	Stainless steel	33 cm / 12.9"	1/pk



KRUUSE Intestinal Forceps

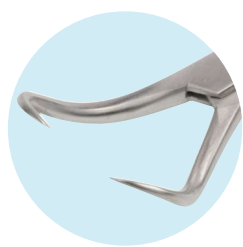
Forceps are a versatile instrument for handling intestines and tissues during surgeries. Available with either longitudinal or transverse grooves on the jaws, they provide an atraumatic grip tailored to specific surgical needs. This design ensures safe and precise control while minimising tissue trauma. Perfect for general gastrointestinal procedures.

Cat. No	Type	Material	Size	Package
140610	Curved, longitudinal grooves	Stainless steel	23 cm / 9.1"	1/pk
140630	Straight, longitudinal grooves	Stainless steel	23 cm / 9.1"	1/pk
140640*	Straight, longitudinal grooves, Premium quality	Stainless steel	23 cm / 9.1"	1/pk
140645*	Curved, transverse grooves, Premium quality	Stainless steel	23 cm / 9.1"	1/pk

*On-demand and non-returnable item

Standard dressing and towel forceps

Dressing and towel forceps are surgical forceps designed for specific purposes in medical practice. These forceps are typically used to handle dressings, gauze, and towels. Depending on application, the forceps come in various lengths and shapes. Some are relatively short and straight, whilst others are longer or have a curved form for easier access to specific areas. The jaws of dressing and towel forceps are flat or smooth to avoid damage to dressings or towels. They are usually not equipped with tooth-like structures to avoid pulling threads from the dressing.



Sharp pointed, curved

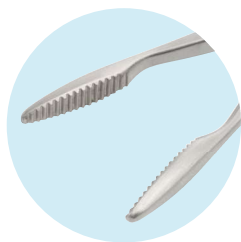


KRUUSE Backhaus Towel Forceps

Forceps for fixating sterile drapes, to ensure optimum view of the operative field. Available in different lengths.

Cat. No	Type	Material	Size	Package
140349	Sharp pointed, curved	Stainless steel	9 cm / 3.5"	1/pk
140338	Sharp pointed, curved	Stainless steel	11 cm / 4.3"	1/pk
140339	Sharp pointed, curved	Stainless steel	13 cm / 5.1"	1/pk





Wide grooved jaws, straight



Wide grooved jaws, curved



KRUUSE Pean Dressing Forceps

Grooved forceps for adding or replacing tampons and gauze and for changing bandages and packing larger wounds. Available in straight and curved variants in different lengths.

Cat. No	Type	Material	Size	Package
140367	Wide grooved jaws, straight	Stainless steel	12.5 cm / 4.9"	1/pk
140368	Wide grooved jaws, straight	Stainless steel	14 cm / 5.5"	1/pk
140336	Wide grooved jaws, straight	Stainless steel	16 cm / 6.3"	1/pk
140363	Wide grooved jaws, curved	Stainless steel	12.5 cm / 4.9"	1/pk
140364	Wide grooved jaws, curved	Stainless steel	14 cm / 5.5"	1/pk
140337	Wide grooved jaws, curved	Stainless steel	16 cm / 6.3"	1/pk



Curved jaws, small rounded ball-like end



KRUUSE Ball-Socket Towel Forceps

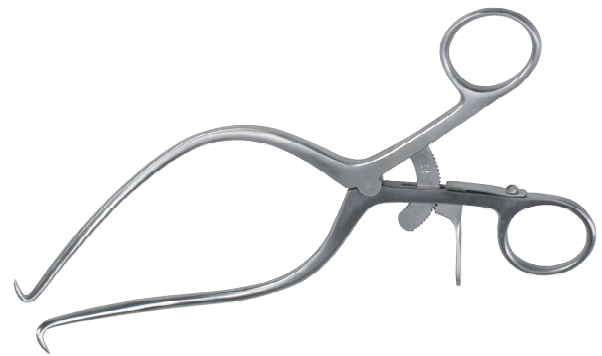
Forceps used in general surgery to securely grasp and hold towels or drapes in place during procedures. It features a pair of curved jaws with a small, rounded ball-like end that fit into corresponding socket, ensuring a firm grip without causing damage to tissues or materials.

Cat. No	Type	Material	Size	Package
140289	Ball-Socket	Stainless steel	11 cm / 4.3"	1/pk



KRUUSE Standard Curette

Cat. No	Material	Size	Package
140803	Stainless steel	17 cm / 6.7"	1/pk



KRUUSE Retractor Gelpi

Cat. No	Material	Size	Package
140663	Stainless steel	18 cm / 7.1"	1/pk



KRUUSE Ear Loop

Cat. No	Material	Size	Package
270695	Stainless steel	15 cm / 5.9"	1/pk



KRUUSE Ear Polypus Forceps

Cat. No	Type	Material	Size	Package
270680	Ear polypus	Stainless steel	14 cm / 5.5"	1/pk



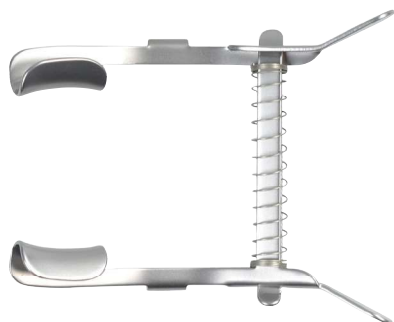
KRUUSE Babcock Eye Forceps

Cat. No	Material	Size	Package
270630	Stainless steel	16 cm / 6.3"	1/pk



KRUUSE Ovariectomy Hook for Cats

Cat. No	Material	Size	Package
200160	Stainless steel	18 cm / 7.1"	1/pk



KRUUSE Mellinger Eye Elevator

Cat. No	Material	Size	Package
270610	Stainless steel	3.5 cm / 1.4"	1/pk



KRUUSE Instrument Set

Instrument case containing 35 instruments in standard quality.

The set consists of

- KRUUSE Needle Holder Mayo-Hegar, tungsten, 13 cm
- KRUUSE Needle Holder Hegar-Olsen, tungsten, 14 cm
- KRUUSE Needle Holder Mathieu, 14 cm
- KRUUSE Needle Holder Mathieu, 20 cm
- KRUUSE Scalpel Handle No 4
- KRUUSE Scalpel Handle No 3
- KRUUSE Retractor Gelpi, 18 cm
- KRUUSE Wound Retractor, 14 cm
- KRUUSE Wound Retractor Senn-Miller, 16 cm
- KRUUSE Standard Curette, 17 cm
- KRUUSE Director Winged, 14.5 cm
- KRUUSE Double-end Probe, 14.5 cm
- KRUUSE Double-end Probe, 16 cm
- KRUUSE Anatomic Forceps, 13 cm
- KRUUSE Anatomic Forceps, curved, 13 cm
- KRUUSE Anatomic Forceps, straight, 18 cm
- KRUUSE Splinter Forceps, straight, 11.5 cm
- KRUUSE Surgical Forceps, 13 cm
- KRUUSE Intestinal Forceps, straight, 23 cm
- KRUUSE Towel Forceps Backhaus, 9 cm
- KRUUSE Allis Grasping Forceps, 16 cm
- KRUUSE Lister Bandage Scissors, 18 cm
- KRUUSE Standard Rongeur, 14 cm
- KRUUSE Nail Clipper for Dogs, 11 cm
- KRUUSE Mosquito Pean, curved, 13 cm
- KRUUSE Mosquito Pean, straight, 13 cm
- KRUUSE Rochester Pean, straight, 14 cm
- KRUUSE Scissors, straight, blunt/pointed, 14 cm
- KRUUSE Scissors, straight, blunt/blunt, 14 cm
- KRUUSE Nursing Scissors, 14 cm
- KRUUSE Standard Suture Scissors, 10.5 cm
- KRUUSE Standard Scissors, curved, blunt/pointed, tungsten, 14 cm
- KRUUSE Cooper Scissors, curved, blunt/blunt, 14 cm
- KRUUSE Cooper Scissors, curved, blunt/pointed, 16 cm
- KRUUSE Babcock Eye Forceps, 16 cm

Cat. No

140792

Package

1/pk



KRUUSE Stitch Cutter

Cat. No	Sterile	Size	Material	Package
141161	Yes	9.3 mm / 0.4"	Carbon steel	100/pk



KRUUSE Scalpel Blades

Manufactured from the finest surgical and razor blade grade steel. A high percentage of carbon gives particularly good grinding and honing properties, facilitating the manufacture of high quality edges. KRUUSE Scalpel Blades fit all common brands of scalpel handles that conform to the International ISO Standard.

Cat. No	Type	Sterile	Material	Package
141114	No 10	Yes	Stainless steel	100/pk
141115	No 11	Yes	Stainless steel	100/pk
141116	No 12	Yes	Stainless steel	100/pk
141117	No 15	Yes	Stainless steel	100/pk
141118	No 20	Yes	Stainless steel	100/pk
141119	No 21	Yes	Stainless steel	100/pk
141132	No 22	Yes	Stainless steel	100/pk
141141	No 23	Yes	Stainless steel	100/pk
141182	No 24	Yes	Stainless steel	100/pk



KRUUSE Scalpel Handle

Cat. No	Type	Sterile	Material	Package
282350	No 3	No	Stainless steel	1/pk
141110	No 4	No	Stainless steel	1/pk



KRUUSE Disposable Scalpel

The scalpel handle is made from ABS plastic providing greater rigidity and body to the scalpel and therefore ensuring a superior finish. The scalpel blades are manufactured from the finest surgical and razor blade grade steel. A high percentage of carbon gives particularly good grinding and honing properties, facilitating the manufacture of high quality edges. All materials are latex-free.

Cat. No	Type	Sterile	Material	Package
140963	No 22	No	Carbon steel	10/pk
140964	No 23	No	Carbon steel	10/pk
140965	No 24	No	Carbon steel	10/pk



KRUUSE Carbon Steel Blade

Surgical scalpel blades made of carbon steel are somewhat harder than blades made of stainless steel. The carbon steel blades have very sharp scalpel blades, but they are not as durable as stainless steel.

Cat. No	Type	Sterile	Material	Package
141100	No 10	Yes	Carbon steel	100/pk
141101	No 15	Yes	Carbon steel	100/pk
141102	No 22	Yes	Carbon steel	100/pk
141103	No 23	Yes	Carbon steel	100/pk
141104	No 24	Yes	Carbon steel	100/pk



KRUUSE Biopsy Punch

High-quality, sterile, and disposable skin biopsy punch with lightweight handle. The cutting blade is one piece (not seam rolled) thus ensuring a clean cut.

Cat. No	Sterile	Size	Package
273690	Yes	3 mm / 0.1"	10/pk
273691	Yes	4 mm / 0.2"	10/pk
273692	Yes	6 mm / 0.2"	10/pk
273693	Yes	8 mm / 0.3"	10/pk



KRUUSE Silicone Spray

For lubrication and protection of instruments.

- Prevents porosity
- Does not contain C.F.C.

Cat. No	Size	Package
161040	200 ml	1/pk



KRUUSE Thoracic Catheter with Trocar

In cases of pleural effusion or pneumothorax, KRUUSE Thoracic Catheter with Trocar provides quick access to the pleural space.

The catheter is equipped with a trocar for easy penetration, placement, and handling

- Markings provided at 5, 10, 15, and 20 cm from the distal tip to help ascertain depth of placement
- Two lateral eyes for efficient drainage
- Proximal end fitted with tapered connector for easy connection to the drainage bottle
- Radiopaque line for X-ray detection
- Sterilised by ethylene oxide



Cat. No	Type	Sterile	Size	Package
230643	10 FG	Yes	25 cm / 9.8"	1/pk
230642	12 FG	Yes	24.5 cm / 9.6"	1/pk
230644	16 FG	Yes	27 cm / 10.6"	1/pk
230645	20 FG	Yes	42 cm / 16.5"	1/pk

KRUUSE Thoracic Trocar Drainage Procedure Kit

This sterile kit provides a fast, simple, and safe system for draining the thoracic cavity. Used for draining fluid and also to remove air from patients with pneumothorax.

The kit includes

- Catheter with trocar (drain)
- Special design adapter with Luer Lock connector
- Three-way stop-cock with Luer Lock connector
- 30 ml Luer Lock syringe
- Clamp (scissor-shaped)
- Nylon suture



Cat. No	Type	Sterile	Package
230660	10 FG	Yes	1/pk
230661	12 FG	Yes	1/pk
230662	16 FG	Yes	1/pk
230663	20 FG	Yes	1/pk



KRUUSE Feeding Tubes

There are various types of tube feeding procedures commonly used in critical care patients, e.g., placement of a feeding tube through the nose or mouth; orogastric, nasoesophageal tube feeding, as well as invasive methods such as oesophagostomy, gastrostomy, and jejunostomy.

The feeding tubes are made from PVC containing polyadipate-softener which is foodstuff approved and toxicologically-tested. They do not contain phthalates.

Features and benefits

- Soft, frosted and kink-resistant PVC material for increased patient comfort
- Soft, round tip for atraumatic introduction
- Frosted surface obviates the need for lubricants
- Radiopaque line to secure correct placement of the tube
- Depending of the procedure the tubes can be left in situ for up to 4 weeks



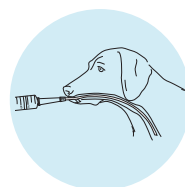
Luer slip,
Closing cap



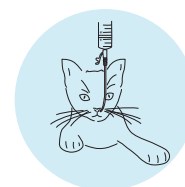
Removable Luer slip
closing cap



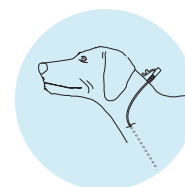
Open funnel



Enteral feeding
tubes



Nasogastric
tubes



Esophagostomy
tubes

Cat. No	Type	Colour	Size	Package
230809	Luer slip closing cap	● Grey	1.7 mm x 50 cm / 5 Fr x 20"	10/pk
230810	Luer slip closing cap	● Green	2.0 mm x 50 cm / 6 Fr x 20"	10/pk
230811	Luer slip closing cap	● Blue	2.7 mm x 50 cm / 8 Fr x 20"	10/pk
230812	Luer slip closing cap	● Black	3.3 mm x 50 cm / 10 Fr x 20"	10/pk
230817	Removable Luer slip closing cap	○ White	4.3 mm x 105 cm / 12 Fr x 41"	10/pk
230818	Removable Luer slip closing cap	● Green	4.7 mm x 105 cm / 14 Fr x 41"	10/pk
230819	Removable Luer slip closing cap	● Orange	5.3 mm x 105 cm / 16 Fr x 41"	10/pk
230820	Open funnel	● Green	4.7 mm x 125 cm / 14 Fr x 49"	10/pk
230821	Open funnel	● Orange	5.3 mm x 125 cm / 16 Fr x 49"	10/pk
230822	Open funnel	● Red	6.0 mm x 125 cm / 18 Fr x 49"	10/pk