

Usage instructions for medical scissors from the company Scholz Medical GmbH

Manufacturer

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This instruction of use is applied to the following products

Device description	Article no.	Basic-UDI-DI	Class	Regulation
Braun-Stadler scissors 145 mm	TAET1400	426052621TABC01WZ	Ila	7
Surgical scissors pointed/pointed curved 145 mm	TABC4444	426052621TABC01WZ	Ila	7
Surgical scissors pointed/pointed straight 130 mm	TABC3433	426052621TABC01WZ	Ila	7
Surgical scissors pointed/pointed straight 145mm	TABC3444	426052621TABC01WZ	Ila	7
Surgical scissors pointed/blunt curved 145 mm	TABC4244	426052621TABC01WZ	Ila	7
Surgical scissors pointed/blunt straight 130 mm	TABC3233	426052621TABC01WZ	Ila	7
Surgical scissors pointed/blunt straight 145 mm	TABC3244	426052621TABC01WZ	Ila	7
Surgical scissors blunt/blunt curved 145 mm	TABC4144	426052621TABC01WZ	Ila	7
Surgical scissors blunt/blunt straight 145 mm	TABC3144	426052621TABC01WZ	Ila	7
Scissors according to Waldmann 180mm	TAET1700	426052621TABC01WZ	Ila	7
Scissors according to Spencer, blunt/blunt, curved, 110mm	TABC1122	426052621TABC01WZ	Ila	7
Scissors according to Spencer, blunt/blunt, straight, 120mm,	TABC8022	426052621TABC01WZ	Ila	7
Spring scissors according to Vannas, fine, curved, 80mm	SIBC4012	426052621TABC01WZ	Ila	7
Spring scissors according to Westcott, blunt/blunt, 120mm	SIBC4010	426052621TABC01WZ	Ila	7
Ligature scissors curved 90 mm pointed/pointed	TABC1011	426052621TABC01WZ	Ila	7
Ligature scissors pointed/pointed curved 115 mm	TABC1077	426052621TABC01WZ	Ila	7
Ligature scissors pointed/pointed straight 100 mm	TABC1100	426052621TABC01WZ	Ila	7
Ligature scissors pointed/pointed straight 90 mm	TABC1000	426052621TABC01WZ	Ila	7
Ligature scissors pointed/pointed straight 115 mm	TABC1066	426052621TABC01WZ	Ila	7
Metzenbaum scissors blunt/blunt curved	TABC6055	426052621TABC01WZ	Ila	7

145mm				
Metzenbaum scissors blunt/blunt curved 165 mm	TABC6833	426052621TABC01WZ	Ila	7
Metzenbaum scissors blunt/blunt curved 180 mm	TABC6066	426052621TABC01WZ	Ila	7
Metzenbaum scissors blunt/blunt curved 180 mm, version RK	TABC6066-RK	426052621TABC01WZ	Ila	7
Metzenbaum scissors blunt/blunt straight 145mm	TABC6044	426052621TABC01WZ	Ila	7
Scissors according to Busch, 160mm, blue	TABC7977	426052621TABC01WZ	Ila	7
Scissors according to Busch, 160mm, pink	TABC7978	426052621TABC01WZ	Ila	7
Scissors according to Schumacher, 160 mm	TAET1500	426052621TABC01WZ	Ila	7
Noyes scissors 125 mm	TAOC4822	426052621TABC01WZ	Ila	7
Scissors according to Lexer, narrow, 165mm	TABC5911	426052621TABC01WZ	Ila	7
Nail scissors, 95mm	TA-0010	426052621TABC01WZ	Is	5

Warnings/ precautions

If there are any intolerances to ethylene oxide or stainless steel, the medical staff should be consulted before using the product.

The device must not be used on the central circulatory system and the central nervous system.

The scissors may only be used for their intended use in medical specialities by trained, medically qualified staff.

Incorrect storage or handling that deviates from the intended use may result in injury of the patient.

Storage in a place protected from moisture, heat and direct sunlight at room temperature, otherwise the sterility of the product cannot be guaranteed.



Always keep the scissors out of the reach of children and other non-authorized persons.

The specified usage times must always be followed. Expired products must be disposed of.

Excessive mechanical forces exerted by the user can damage the device and cause injury to patients.

Moving parts and their unintentional movement can cause injury to the user.

Reusing the scissors can lead to biocontamination and increase the bacterial load. The same applies if the instruments are still used when the packaging is damaged.



This is a cutting device; the user may cut themselves or otherwise injure themselves if the blades are handled incorrectly or are touched.

Improper disposal of the instruments leads to environmental pollution. Please note the section on correct disposal!

Intended use

The scissors are used for cutting and preparing different types of tissue and materials and allow precise work. They can be used for sharp cutting, for pushing apart and for cutting off various materials. Depending on the depth of the body, the handles and blades are long, curved, angled and differently sanded. Due to the numerous possible applications, many different types of scissors have become established.

Scissors are hand-guided, manual surgical instruments for cutting body tissue, suture material or other material. These scissors consist of three parts: the cutting blades with cutting edge and blade back, a handle part with rings or springs and a locking part with a screw (to open and close the scissors). The names of the scissors result from their area of application or correspond to the inventor.

The forceps are basically different:

- in the shape of the beaks (straight, curved, knee-bent, angled),
- in blade length and width,
- in the design of the cutting edge (smooth or serrated),
- in the design of the blade tips, which can be pointed, blunt or spatulated, or the combination of pointed / pointed, blunt / blunt or pointed / blunt blade tips,
- in the design of the rings, which can be equal or unequal

The particular versions of the articles can be seen in the article description of the article list.

Indication: Used for routine surgical interventions in hospitals or doctor's surgeries.

Contra-indication: The use of this device is contraindicated in cases of general inoperability, the above-mentioned intolerances or applications on the central circulatory system and central nervous system.

Target patient group: All patient groups can be treated with the sterile scissors.

Intended users: Only trained, medically qualified staff are allowed to use the scissors.

Performance characteristics

A sterile barrier is provided for the scissors.

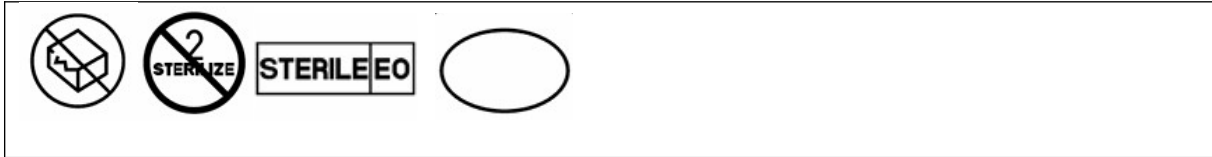
Correct use

The scissors may only be used for their intended use in medical specialities by trained, medically qualified staff. The forceps are only used temporarily, in other words for a period of up to a few hours.

Sterility

If the sterile packaging is damaged, the scissors must no longer be used. The sterile packaging may only be opened immediately before usage. If the sterile packaging is accidentally opened or damaged, please use another device with intact sterile packaging.

The device is sterilised by ethylene oxide.



Re-use of the device

The scissors are made for single use. Re-sterilisation is prohibited as there is no validated technique for this process.

Disposal

When disposing of potentially contaminated products, regulations for infection prevention and handling microbiological hazards must be observed. This applies particularly to scissors that have come into contact with tissue or body fluids.
The country-specific laws and regulations must be followed for disposal. Our instruments are licensed for disposal through the Scholz-Recycling-System (SReS©).

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Notice: All serious incidents related to the device must be reported to the manufacturer and the responsible authority of the Member State in which the user and/or patient is located