

Instructions for use of medical clamps from Scholz Medical GmbH

Manufacturer

Scholz Medical GmbH
 Robert-Bosch-Strasse 1
 83052 Bruckmühl
 Germany
<https://www.scholz-instruments.com/>
info@scholz-medical.de
 +49 8062 8070801



This instruction manual applies to the following products

Description	Product no.	Basic UDI-DI	Category	Rule
Peaen clamp, curved, 160mm	TABH4433	426052621TABH01XS	Ila	7
Peaen clamp, curved, 185mm	SIBH4422	426052621TABH01XS	Ila	7
Peaen clamp, straight, 160mm	TABH4422	426052621TABH01XS	Ila	7
Peaen clamp, straight, 185mm	TABH4444	426052621TABH01XS	Ila	7
Peaen clamp, straight, 225mm	TABH4484	426052621TABH01XS	Ila	7
Peaen clamp, straight, 240mm	TABH4500	426052621TABH01XS	Ila	7
Kocher clamp, straight, 1x2 teeth, 145mm	TABH6144	426052621TABH01XS	Ila	7
Micro Halsted clamp curved 1x2 teeth 125 mm	TABH1199	426052621TABH01XS	Ila	7
Micro Halsted clamp straight 125 mm	TABH1188	426052621TABH01XS	Ila	7
Mosquito clamp curved 125 mm	TABH1111	426052621TABH01XS	Ila	7
Mosquito clamp straight 125mm	TABH1100	426052621TABH01XS	Ila	7
Peaen clamp curved 140 mm	TABH4255	426052621TABH01XS	Ila	7
Halsted mosquito clamp curved 1x2 teeth 125 mm	TABH1211	426052621TABH01XS	Ila	7
Halsted mosquito clamp straight 1x2 teeth 125 mm	TABH1200	426052621TABH01XS	Ila	7
Peaen clamp straight 140 mm	TABH4244	426052621TABH01XS	Ila	7
Penis clamp, with silicone, 105mm	TABF6900	426052621TABH01XS	Ila	7
Peers-Bertram cloth clamp, 130mm	TA17.57.83	426052621TABH01XS	Ila	7
Backhaus clamp, 135mm	TABF4333	426052621TABH01XS	Ila	7
Backhaus clamp, 90mm	TABF4322	426052621TABH01XS	Ila	7
Cloth clamp with ball, 115mm	TABF4344	426052621TABH01XS	Ila	7

Warnings/Precautions

If you are sensitive to ethylene oxide or stainless steel, consult the medical staff before using the product.

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

The clamps can only be used for their intended purpose in medical disciplines by trained, medically qualified staff.

Improper storage or handling that deviates from the intended purpose may result in injury to the patient.

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



Always keep the clamps out of the reach of children and other unauthorised persons.

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

Excessive mechanical forces from the user may cause damage to the product, which may result in injury to the patient.

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

Reusing the clamps can lead to bio-contamination and an increase in the bacterial load. The same applies if the instruments are used despite the packaging being damaged.



This is a clamping tool; if handled improperly or if the sharp ends are touched, the user may cut themselves or otherwise injure themselves.

Improper disposal of instruments leads to environmental pollution. Please refer to the section on proper disposal.

Intended use

Depending on their design, clamps are used to grasp, hold and clamp different types of fabric or materials in a defined manner. These clamps consist of the jaws, grooves, lock, grip areas and finger rings. The clamps grip the tissue or material with both jaws and there are locking latches on the handle that are pressed together and held until the user releases them. Only then is the tissue released again. The locking mechanism usually consists of three grids so that the closure can be individually adjusted to the thickness of the fabric.

Essentially, these clamps differ

- in the shape of the branches (straight, curved, knee-bent, angled)
- in the type, shape and arrangement of the grooves
- mouth profile: anatomical or surgical
- in clamping length and width
- in the design and arrangement of the teeth
- all rings are closed
- In the design of the clamp type
- in the design of the tip

The clamps listed are hard-grip. They grip the material firmly and do not give way in the mouth, so that the material or tissue is squeezed. They are therefore not suitable for vessels.

Due to the numerous possible applications, many different forms of clamps are available. The respective shape and size of the instrument determine its intended use.

Indication: Use in routine surgical procedures in hospitals or medical practices.

Contraindication: The use is contraindicated in cases of general inoperability, previously mentioned intolerances or applications to the central circulatory and nervous systems.

Target patient group: All patient groups can be treated with sterile clamps

Intended users: The clamps are intended for use only by trained, medically qualified staff.

Features

There is a sterile barrier for the clamps.

Correct application

The clamps can only be used for their intended purpose in medical disciplines by trained, medically qualified staff. The clamps are only used for a short time, i.e. for a period of up to several hours.

Sterility

If the sterile packaging is damaged, the clamp must no longer be used. The sterile packaging can only be opened immediately before use. If the sterile packaging is accidentally opened or damaged, please use another product with intact sterile packaging.
The product is sterilised using the ethylene oxide process.



Reuse of the product

The clamps are designed for single use. Re-sterilisation is prohibited because there is no validated procedure for this process.

Disposal

When disposing of potentially contaminated products, regulations for preventing infection and dealing with microbiological hazards must be observed. This particularly applies to clamps that have come into contact with tissue or body fluids.
For disposal, country-specific legislation and regulations must be observed. Our instruments are licensed for disposal via the Scholz Recycling System (SReS©).

Date of issue of the instructions for use 20/05/2025

Version: 3.0

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