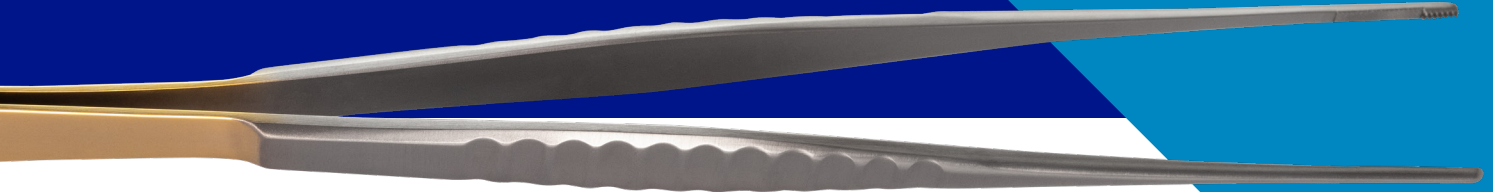


TISSUE FORCEPS



Forceps manufactured to the highest standards of surgical craftsmanship.

The fine tips are worked with **particular precision** in order to securely fix fabric or seams. A guide pin prevents the ends from overlapping under heavy pressure; thereby extending the shelf life.

Surgical variants with fine teeth as well as anatomical ones with fine notches are available. A very special variant is the **atraumatic DeBakey forceps**: the special serrations of the forceps' beak distribute the pressure over a large area, holding soft tissue securely and gently whilst ensuring a secure hold.

AESSTS	Tissue forceps, anatomical, narrow, straight, 14,5cm Multi-purpose forceps for a wide range of procedures, such as holding soft tissue and placing and manipulating tissue, tamponades, membranes, etc.	AESSTADTS	Surgical Tissue forceps Adson, surgical, 1x2 teeth, 1,2mm, 15cm Surgical forceps, also known as „thumb forceps“, for grasping and manipulating soft tissue as well as a precise grip during suturing. The serrated working ends ensure maximum grip.
AESSTADS	Tissue forceps Adson, anatomical, straight, 12cm Anatomical forceps, also known as „thumb forceps“. For grasping and manipulating soft tissue, as well as a precise grip during suturing.	AESSTSEMTS	Surgical Tissue forceps Semken, surgical, 1x2 teeth, straight, 15cm Surgical forceps for grasping and manipulating soft tissue as well as a precise grip during suturing. The serrated working ends ensure maximum grip.
AESSTSEMS	Tissue forceps Semken, anatomical, straight, 15cm Anatomical forceps for grasping and manipulating soft tissue as well as a precise grip during suturing.	AESSTSEMTC	Surgical Tissue forceps Semken, surgical, 1x2 teeth, curved, 15cm Slightly angled for better access to hard-to-reach places.
AESSTSEMC	Tissue forceps Semken, anatomical, curved 15cm Slightly angled for better access to hard-to-reach places.	AESSTDBS	Tissue Forceps De Bakey, anatomical, straight, 1,5mm, 15cm The special serrations of the forceps' beak distribute the pressure over a large area, thus holding soft tissue securely and gently.