

CleverCurve – Sliding sheath instruments for thoracic surgery



CleverCurve – Sliding Sheath Instruments for Thoracic Surgery

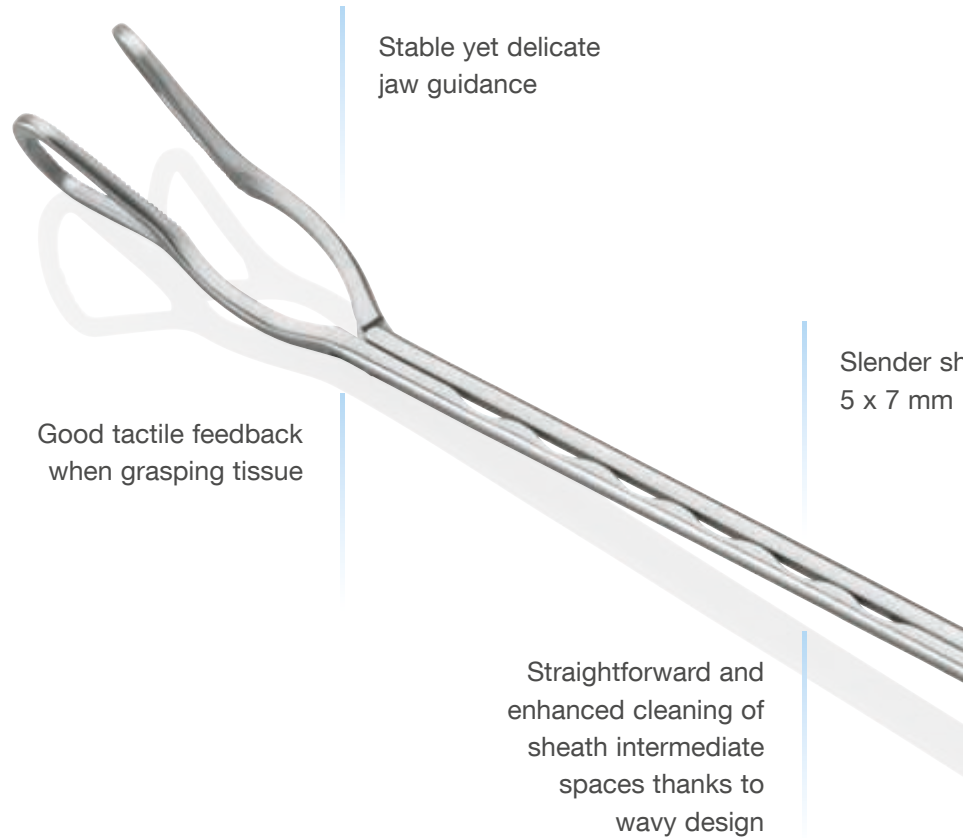
In recent years, thoracic surgery has evolved from being a primarily open surgical procedure towards a minimally invasive approach. With the video-assisted technique, instruments have replaced palpation with the surgeon's hands in open surgery.

KARL STORZ detected this trend at an early stage and has now expanded the current portfolio to include the new CLEVERCURVE product line. The instrument design is based on the sliding sheath technology which features a passive, stationary element as well as an active, movable element. The resulting direct force transmission from the handle to the jaw achieves good tactile feedback.

Altogether, the line has seven instruments with various jaw types, some featuring a hemostat-style ratchet.



CleverCurve: Special Features at a Glance



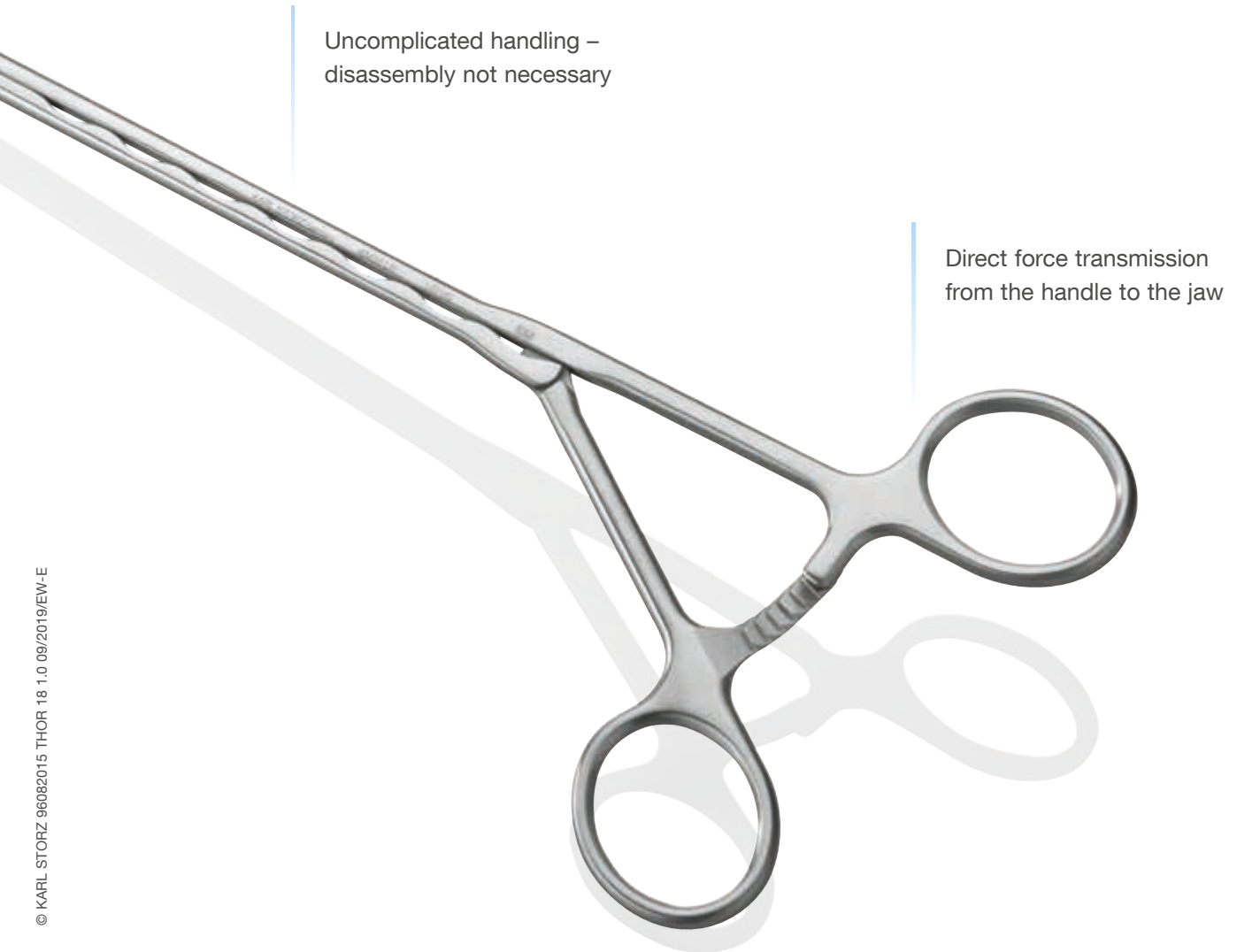
The CLEVERCURVE sliding sheath instruments have a particular feature: The wavy design of the stationary sheath.

The open, permeable design allows efficient reprocessing of the entire sheath without the need for time-consuming disassembly.

This special design also reduces friction between both sheaths and thus lays the foundation for precise and smooth work.

Glance

neath:



Uncomplicated handling –
disassembly not necessary

Direct force transmission
from the handle to the jaw

Lung Grasping Forceps



40410 LF

Lung Grasping Forceps, sliding sheath, atraumatic, single action jaws, curved jaws, arched and fenestrated, with hemostat-style ratchet, length 28 cm



40410 LL

Lung Grasping Forceps, sliding sheath, atraumatic, single action jaws, spoon-shaped jaws, length 28 cm



40410 LR

Lung Grasping Forceps, sliding sheath, atraumatic, single action jaws, curved and arched jaws with oval fenestration, with hemostat-style ratchet, length 28 cm

Scissors



40410 LC

Scissors, sliding sheath, single action jaws, scissor blades distally angled 15°, length 24.5 cm

Dissecting Forceps



40410 LH

Dissecting Forceps, sliding sheath, atraumatic, single action jaws, jaws distally angled 90°, length 28 cm



40410 LS

Dissecting Forceps, sliding sheath, atraumatic, single action jaws, double curved jaws, length 28 cm



40410 LG

Dissecting Forceps, sliding sheath, atraumatic, single action jaws, curved jaws, length 28 cm

It is recommended to check the suitability of the product for the intended procedure prior to use.



STORZ
KARL STORZ—ENDOSKOPE

THE DIAMOND STANDARD



KARL STORZ SE & Co. KG
Dr.-Karl-Storz-Straße 34, 78532 Tuttlingen/Germany
Postbox 230, 78503 Tuttlingen/Germany
Phone: +49 (0)7461 708-0
Fax: +49 (0)7461 708-105
E-Mail: info@karlstorz.com
www.karlstorz.com