



reddot design award
winner 2019

STERILE GOODS
MANAGEMENT

AESCULAP[®] SQ.line[®]

REINVENTING SURGICAL INSTRUMENTS

AESCULAP® SQ.line®

OUR MOTIVATION | YOUR SOLUTION

WORK ERGONOMICALLY?

My muscles are tired after working all day in the physically demanding orthopedic theaters.

➤ THEN WORK ERGONOMICALLY!

The new SQ.line® instruments allow me to work ergonomically. Pressure points and joint stress are thus reduced.



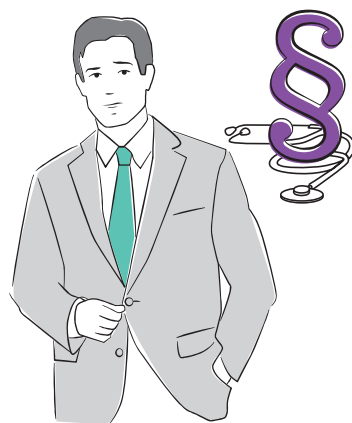
COMPLEX REPROCESSING?

Instruments with non-observable joints, narrow gaps and instruments made from different materials increase the complexity of my work – the Reprocessing.

➤ NOT ANYMORE!

Instruments now has to be less manually pre-cleaned. Careful cleaning of the SQ.line® instruments is more simplified and effective.



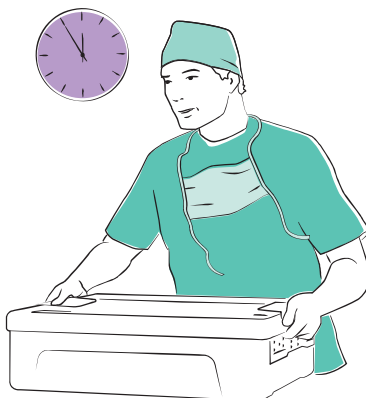


BAD PRESS?

Postoperative wound infections contradict the mission statement of our clinic, which promises a high-quality patient care.

➤ NO THANKS!

Our efforts to reduce postoperative wound infections can be supported by SQ.line® instruments. Because the welfare and the satisfaction of our patients stand at the highest level.



TIME PRESSURE?

Inadequately reprocessed instruments can lead to delays and increase stress in the theatre department.

➤ RELAXED PROCEDURES!

Our efforts to ensure that the surgical procedure runs smoothly can be supported by SQ.line® instruments.

ERGONOMIC WORKING

➤ FEEL THE GRIP

The unique design provides 70% more grip in comparison to previous products due to shape, material, edges and texture.

The result: less force to achieve a safe grip during use.

➤ DESIGN MAKES THE DIFFERENCE

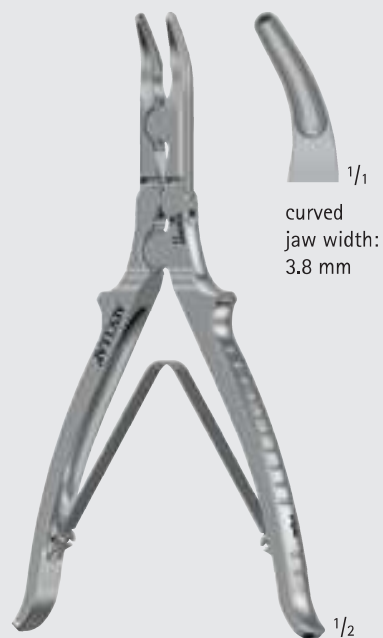
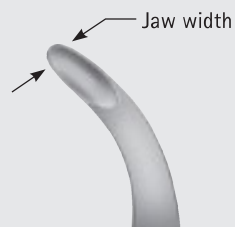
Ergonomically designed instruments reduce pressure points and joint stress, so that the risk of related injuries is minimized.



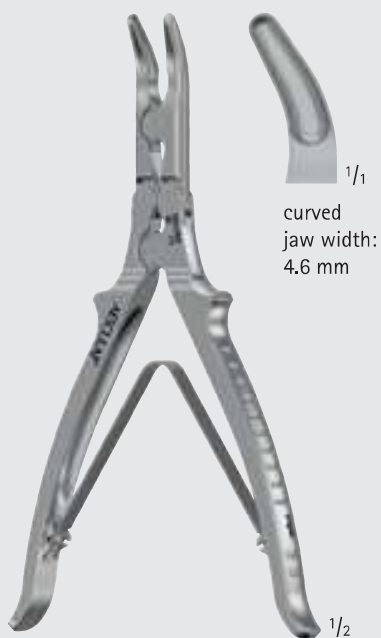
Place of the maximum discomfort /
highest surface pressure

Place of maximum comfort /
lowest surface pressure

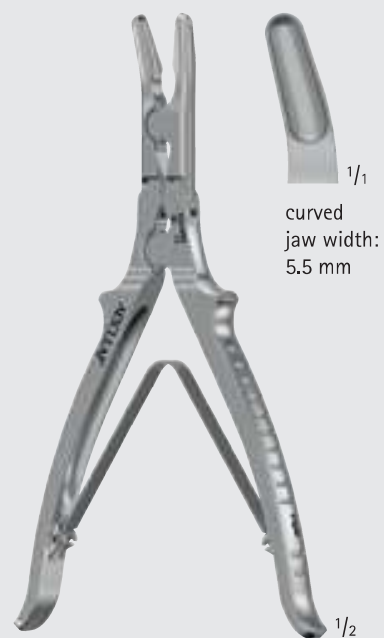
Mallet AESCULAP® *



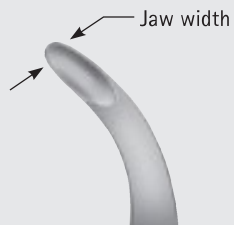
LUER
FO520NR
delicate pattern
180 mm, 7"



LUER
FO515NR
medium pattern
180 mm, 7"



LUER
FO518NR
strong pattern
180 mm, 7"



LUER
FO516NR
delicate pattern
240 mm, 9 1/2"



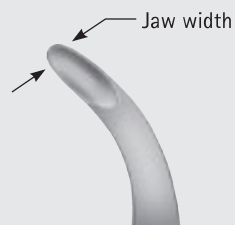
LUER
FO517NR
medium pattern
240 mm, 9 1/2"



LUER
FO521NR
strong pattern
240 mm, 9 1/2"

20.2

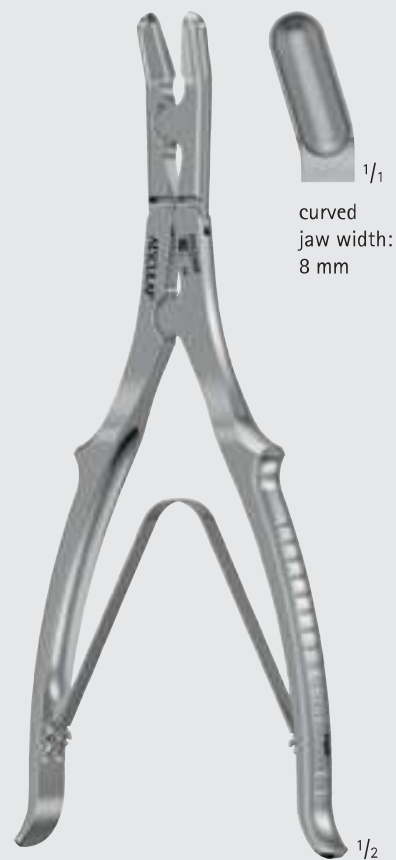




LUER-STILLE
FO530NR **20.3**
very strong pattern
240 mm, 9 1/2"



LUER-STILLE
FO532NR
very strong pattern
240 mm, 9 1/2"



LUER-STILLE
FO534NR
very strong pattern
240 mm, 9 1/2"



$\frac{1}{1}$
angled,
30 mm cutting edge

LISTON

FO645NR

240 mm, 9 $\frac{1}{2}$ "

20.4



$\frac{1}{1}$
angled,
22 mm cutting edge

RUSKIN-LISTON

FO641NR

180 mm, 7"