

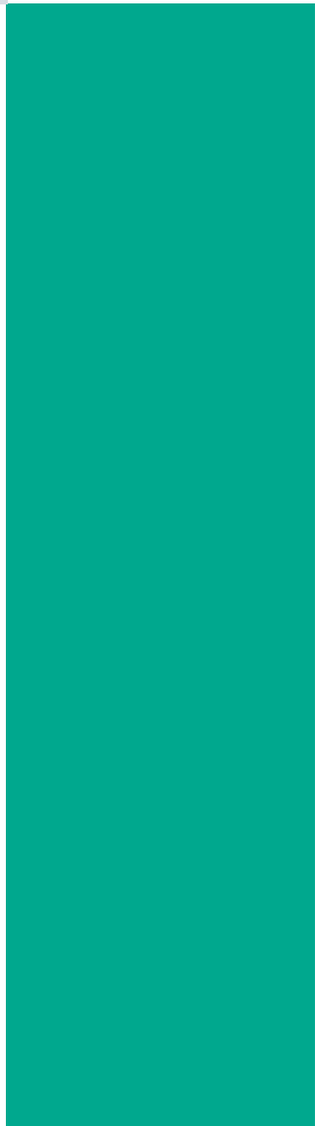


reddot design award
winner 2019

STERILE GOODS
MANAGEMENT

AESCULAP[®] SQ.line[®]

REINVENTING SURGICAL 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.

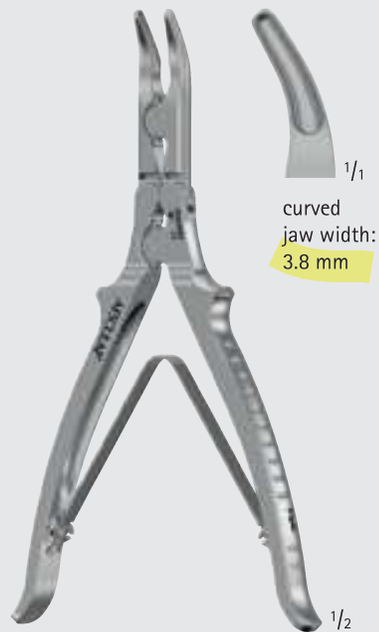
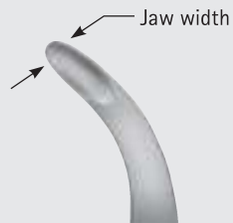


Place of the maximum discomfort / highest surface pressure

Place of maximum comfort / lowest surface pressure

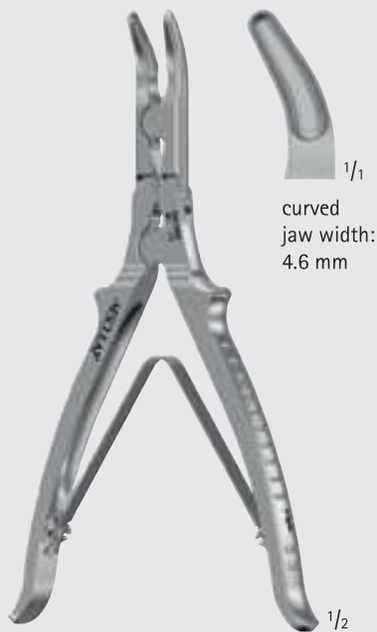
Mallet AESCULAP®*

SO.line®
BONE RONGEURS



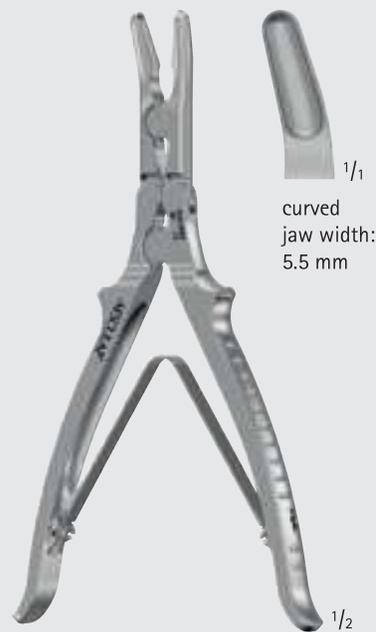
¹/₁
curved
jaw width:
3.8 mm

LUER
FO520NR 1.10
delicate pattern
180 mm, 7"



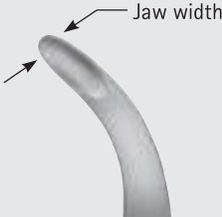
¹/₁
curved
jaw width:
4.6 mm

LUER
FO515NR
medium pattern
180 mm, 7"



¹/₁
curved
jaw width:
5.5 mm

LUER
FO518NR
strong pattern
180 mm, 7"



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



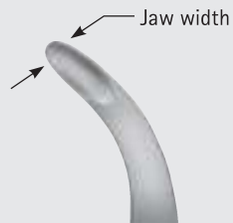
LUER
FO517NR
medium pattern
240 mm, 9 1/2"



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

1.12





angled to side
jaw width:
6.8 mm

LUER-STILLE
FO530NR 1.14
very strong pattern
240 mm, 9 1/2"



straight
jaw width:
8 mm

LUER-STILLE
FO532NR 1.13
very strong pattern
240 mm, 9 1/2"



curved
jaw width:
8 mm

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