



NEURO CLASSIC

THE NAME PETER LAZIC STANDS FOR QUALITY, INNOVATION AND RELIABILITY.

Neurosurgical centers, doctors and hospitals all over the world consciously choose the innovative products of Peter Lazic GmbH. Our development team focuses on functionality, ease of use, and ergonomic design while employing the highest quality standards resulting in the finest microsurgery instruments on the market.

Our Neuro Classic Instruments contain a selection of indispensable instruments for neurosurgery.

Der Name Peter Lazic steht für Qualität, Innovation und Zuverlässigkeit.

Neurochirurgische Zentren, Ärzte und Krankenhäuser weltweit entscheiden sich bewusst für die innovativen Produkte der Peter Lazic GmbH. Fokussiert auf Funktionalität, einfache Handhabung sowie ergonomisches Design, sind unsere Instrumente nach den höchsten Qualitätsstandards gefertigt und garantieren dabei bei mikrochirurgischen Eingriffen ein hohes Maß an Präzision.

Unsere Produktlinie Neuro Classic umfasst ein selektives Spektrum an unentbehrlichen Instrumenten in der modernen Neurochirurgie.

MAKE IT BLACK

Neuro Classic instruments are also available in black by using DLC coating. The coating has outstanding mechanical and biocompatible properties. The darkened surface minimizes the glare and grants a high level of scratch and corrosion resistance.

How to order: **70.120.03 B**

Please add "B" to the article number.

Make it black

Neuro Classic Instrumente sind auch in einer schwarzen Oberfläche erhältlich. Die DLC-Beschichtung bietet hervorragende biokompatible und mechanische Eigenschaften wie Kratz- und Korrosionsbeständigkeit und hat den Vorteil einer dunklen, blendarmen Oberfläche für den Operateur.

Bestellbeispiel: **70.120.03 B**

Bitte setzen Sie ein "B" zur Artikelnummer hinzu.



Surface
Oberfläche

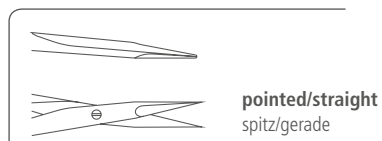


L-LINE CLASSIC MICRO INSTRUMENTS

L-Line Classic Mikroinstrumente

MICRO SCISSORS, BAYONET-SHAPED

Mikro-Scheren, bajonettförmig



70.120.03

a) 195 mm, 7 3/4"
b) 70 mm, 2 3/4"

70.122.03

a) 215 mm, 8 1/2"
b) 90 mm, 3 1/2"

70.124.03

a) 245 mm, 9 3/4"
b) 120 mm, 4 3/4"



70.020.03

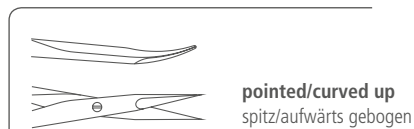
a) 195 mm, 7 3/4"
b) 70 mm, 2 3/4"

70.022.03

a) 215 mm, 8 1/2"
b) 90 mm, 3 1/2"

70.024.03

a) 245 mm, 9 3/4"
b) 120 mm, 4 3/4"



70.121.03

a) 195 mm, 7 3/4"
b) 70 mm, 2 3/4"

70.123.03

a) 215 mm, 8 1/2"
b) 90 mm, 3 1/2"

70.125.03

a) 245 mm, 9 3/4"
b) 120 mm, 4 3/4"



70.021.03

a) 195 mm, 7 3/4"
b) 70 mm, 2 3/4"

70.023.03

a) 215 mm, 8 1/2"
b) 90 mm, 3 1/2"

70.025.03

a) 245 mm, 9 3/4"
b) 120 mm, 4 3/4"

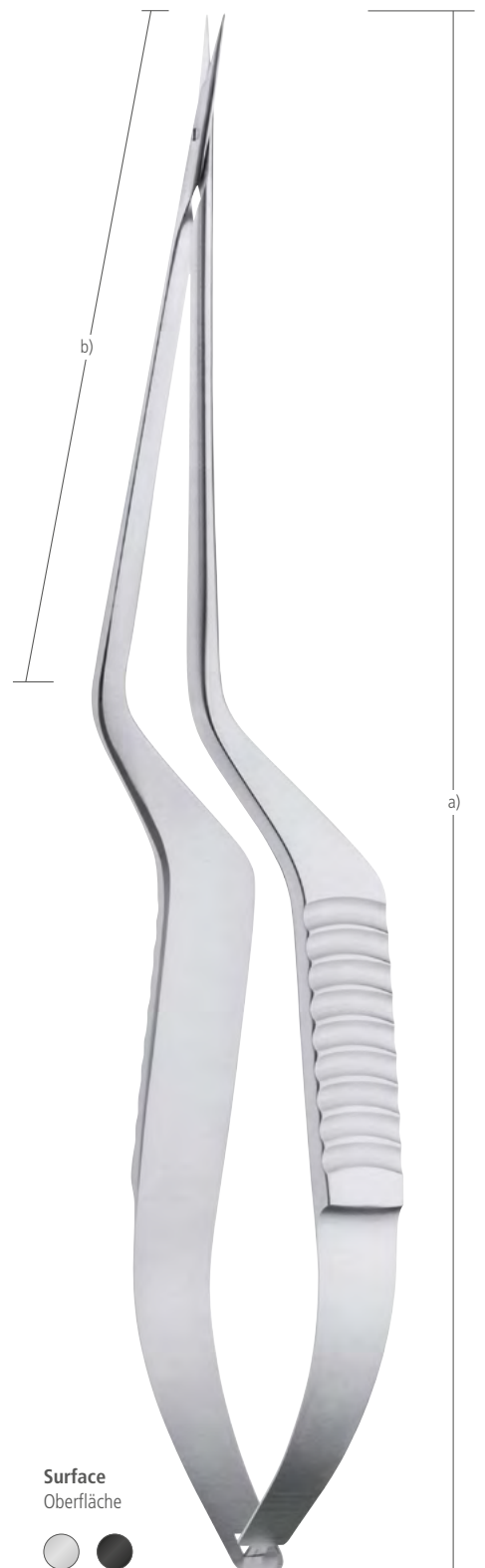
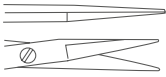


Fig./Abb.: 70.122.03

YASARGIL



sharp/straight
halb-spitz/gerade

70.030.03

a) 170 mm, 6 3/4"
b) 45 mm, 1 3/4"

70.034.03

a) 205 mm, 8 1/8"
b) 80 mm, 3 1/4"

70.038.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

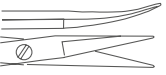
70.060.03

serrated blade
Schneide gezahnt
a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

70.062.03

a) 240 mm, 9 1/2"
b) 115 mm, 4 1/2"

YASARGIL



sharp/curved up
halb-spitz/aufwärts gebogen

70.031.03

a) 170 mm, 6 3/4"
b) 45 mm, 1 3/4"

70.035.03

a) 205 mm, 8 1/8"
b) 80 mm, 3 1/4"

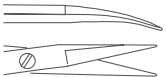
70.039.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

70.061.03

a) 240 mm, 9 1/2"
b) 115 mm, 4 1/2"

YASARGIL



sharp/curved down
halb-spitz/abwärts gebogen

70.036.03

a) 205 mm, 8 1/8"
b) 80 mm, 3 1/4"

70.047.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

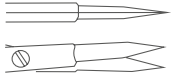
L-LINE CLASSIC MICRO INSTRUMENTS

L-Line Classic Mikroinstrumente

MICRO SCISSORS, BAYONET-SHAPED

Mikro-Scheren, bajonettförmig

VANNAS



pointed
spitz

70.037.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

VANNAS



pointed
spitz

70.040.03

curved up
aufwärts gebogen
a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

Dissecting scissors

Präparierschere

YASARGIL



blunt
stumpf

70.073.03

a) 170 mm, 6 3/4"
b) 45 mm, 1 3/4"

70.075.03

a) 190 mm, 7 1/2"
b) 65 mm, 2 1/2"

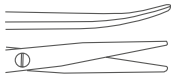
70.032.03

a) 205 mm, 8 1/8"
b) 80 mm, 1 1/4"

70.044.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

YASARGIL



blunt
stumpf

70.033.03

curved up
aufwärts gebogen
a) 205 mm, 8 1/8"
b) 80 mm, 3 1/4"

70.043.03

curved up
aufwärts gebogen
a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

NAGELI



sharp
halb-spitz

70.056.03

laterally angled 45°
seitlich gewinkelt 45°
a) 205 mm, 8 1/8"
b) 80 mm, 3 1/4"



sharp
halb-spitz

70.057.03

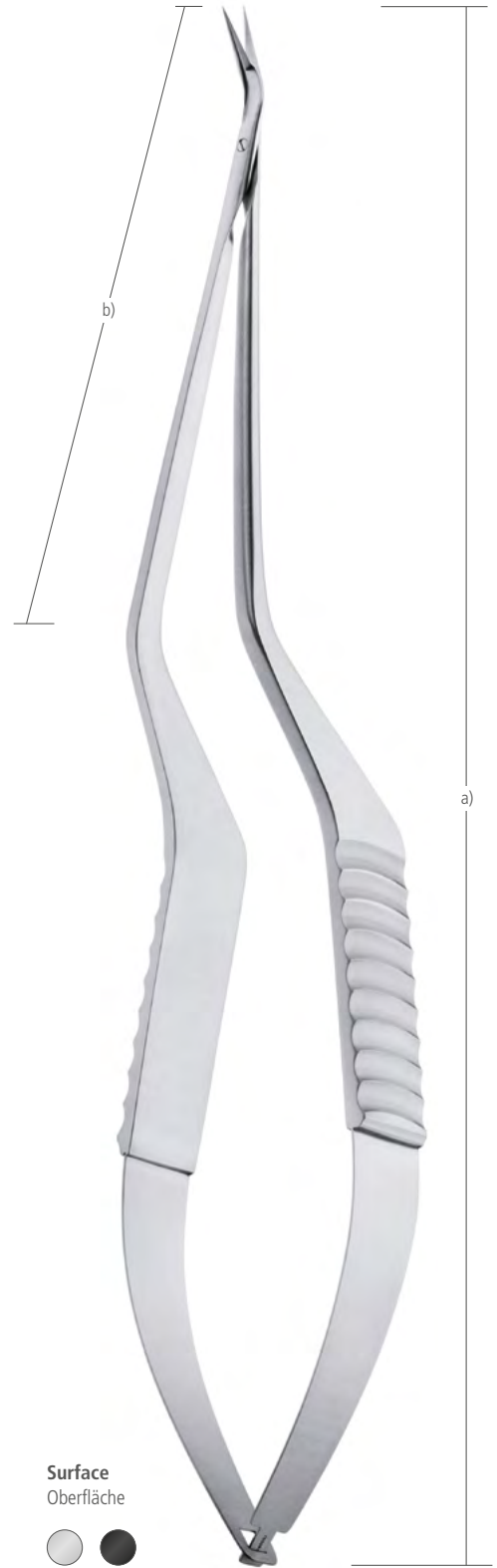
with ball tip blade,
laterally angled 45°
mit Knopf, seitwärts
gewinkelt 45°
a) 205 mm, 8 1/8"
b) 80 mm, 3 1/4"



sharp
halb-spitz

70.059.03

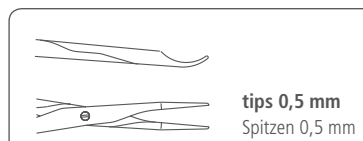
curved down 125°
abwärts gebogen 125°
a) 195 mm, 7 3/4"
b) 70 mm, 2 3/4"



NAGELI
Fig./Abb.: 70.056.03

MICRO NEEDLE HOLDERS, BAYONET-SHAPED

Mikro-Nadelhalter, bajonettförmig



tips 0,5 mm
Spitzen 0,5 mm

70.170.03

a) 195 mm, 7 3/4"
b) 70 mm, 2 3/4"

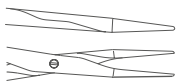
70.173.03

a) 215 mm, 8 1/2"
b) 90 mm, 3 1/2"

70.175.03

a) 245 mm, 9 3/4"
b) 120 mm, 4 3/4"

YASARGIL



straight,
tips 0,5 mm
gerade,
Spitzen 0,5 mm

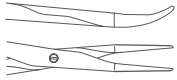
70.092.03

a) 205 mm, 8 1/8"
b) 80 mm, 3 1/4"

70.096.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

YASARGIL



upwards curved,
tips 0,5 mm
aufgebogen,
Spitzen 0,5 mm

70.093.03

a) 205 mm, 8 1/8"
b) 80 mm, 3 1/4"

70.097.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

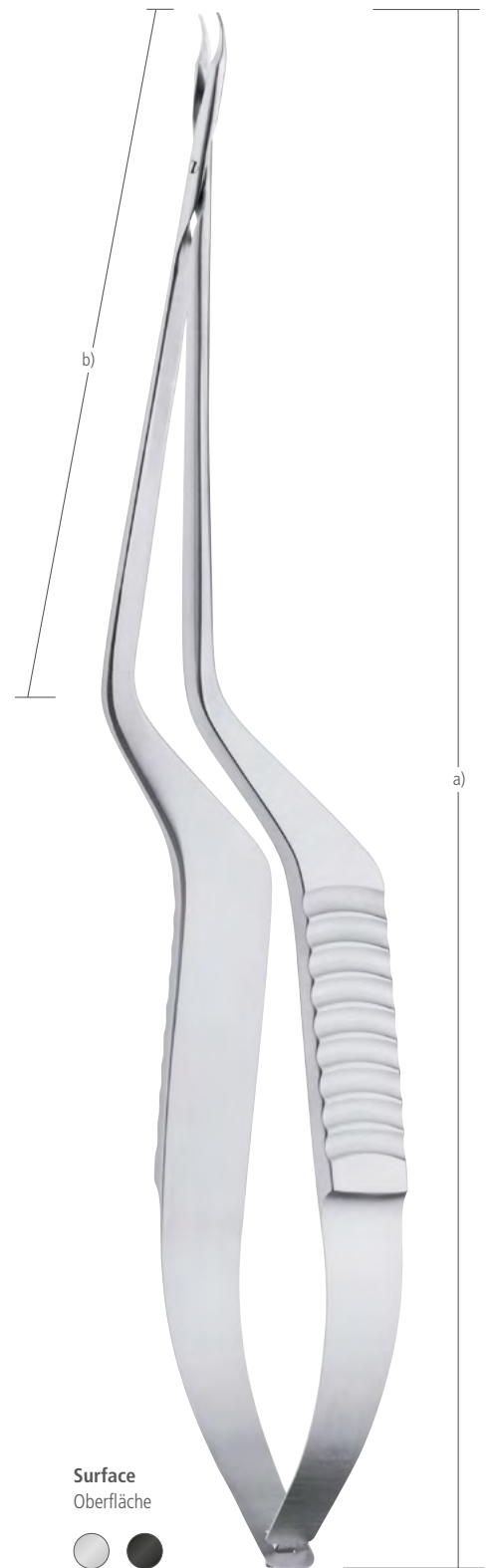


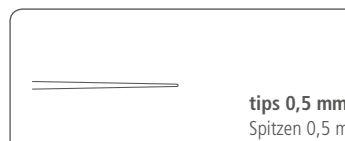
Fig./Abb.: 70.173.03

L-LINE CLASSIC MICRO INSTRUMENTS

L-Line Classic Mikroinstrumente

MICRO FORCEPS, BAYONET-SHAPED

Mikro-Pinzetten, bajonettförmig



tips 0,5 mm
Spitzen 0,5 mm

70.150.03

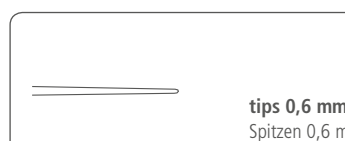
a) 195 mm, 7 3/4"
b) 70 mm, 2 3/4"

70.153.03

a) 215 mm, 8 1/2"
b) 90 mm, 3 1/2"

70.156.03

a) 245 mm, 9 3/4"
b) 120 mm, 4 3/4"



tips 0,6 mm
Spitzen 0,6 mm

72.830.03

a) 160 mm, 6 3/8"
b) 35 mm, 1 3/8"

72.835.03

a) 180 mm, 7"
b) 55 mm, 2 1/8"

72.840.03

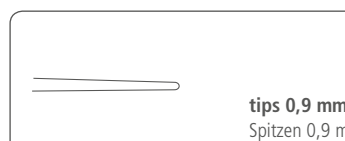
a) 200 mm, 8"
b) 75 mm, 3"

72.845.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

72.850.03

a) 240 mm, 9 1/2"
b) 115 mm, 4 1/2"



tips 0,9 mm
Spitzen 0,9 mm

72.836.03

a) 180 mm, 7"
b) 55 mm, 2 1/8"

70.151.03

a) 195 mm, 7 3/4"
b) 70 mm, 2 3/4"

72.841.03

a) 200 mm, 8"
b) 75 mm, 3"

70.154.03

a) 215 mm, 8 1/2"
b) 90 mm, 3 1/2"

72.846.03

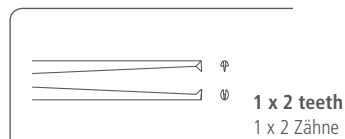
a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

72.851.03

a) 240 mm, 9 1/2"
b) 115 mm, 4 1/2"

70.157.03

a) 245 mm, 9 3/4"
b) 120 mm, 4 3/4"



1 x 2 teeth
1 x 2 Zähne

70.837.03

a) 180 mm, 7"
b) 55 mm, 2 1/8"

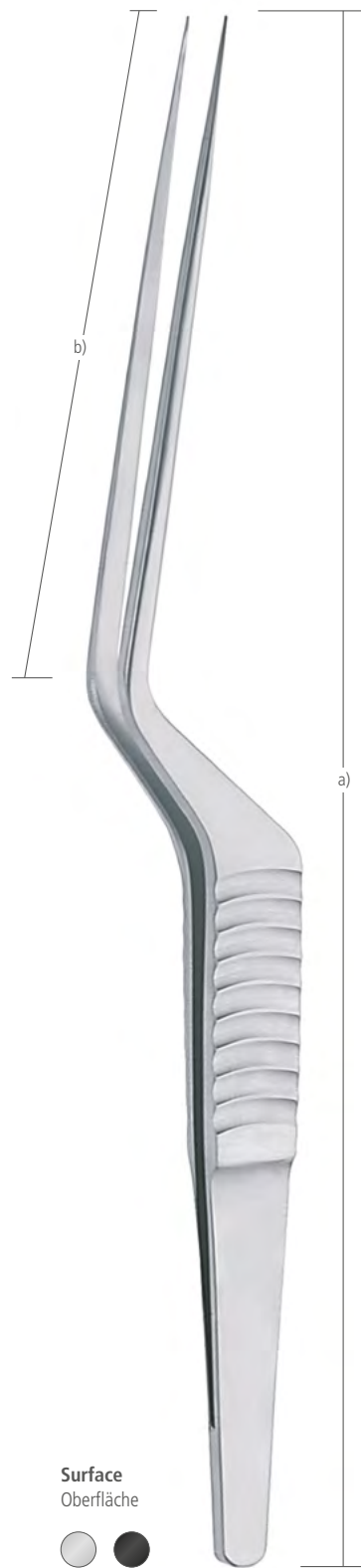


Fig./Abb.: 70.153.03

TUMOR GRASPING FORCEPS, BAYONET-SHAPED
Tumor-Fasspinzetten, bajonettförmig

YASARGIL-SAMII

1/1 jaws spoon-shaped
Ø 3 mm Maul löffelförmig

72.210.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

72.200.03

a) 240 mm, 9 1/2"
b) 115 mm, 4 1/2"

YASARGIL-SAMII

1/1 jaws spoon-shaped
Ø 5 mm Maul löffelförmig

72.212.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

72.202.03

a) 240 mm, 9 1/2"
b) 115 mm, 4 1/2"

YASARGIL-SAMII

1/1 jaws spoon-shaped
Ø 7 mm Maul löffelförmig

72.204.03

a) 240 mm, 9 1/2"
b) 115 mm, 4 1/2"

YASARGIL

1/1 jaws flat serrated
Ø 3 mm Maul flach gezahnt

72.221.03

a) 165 mm, 6 1/2"
b) 40 mm, 1 1/2"

72.223.03

a) 200 mm, 8"
b) 75 mm, 3"

72.214.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

YASARGIL

1/1 jaws flat serrated
Ø 5 mm Maul flach gezahnt

72.225.03

a) 165 mm, 6 1/2"
b) 40 mm, 1 1/2"

72.229.03

a) 200 mm, 8"
b) 75 mm, 3"

72.216.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

YASARGIL

1/1 curette jaws, serrated
Ø 3 mm Maul kürettenförmig, gezahnt

72.215.03

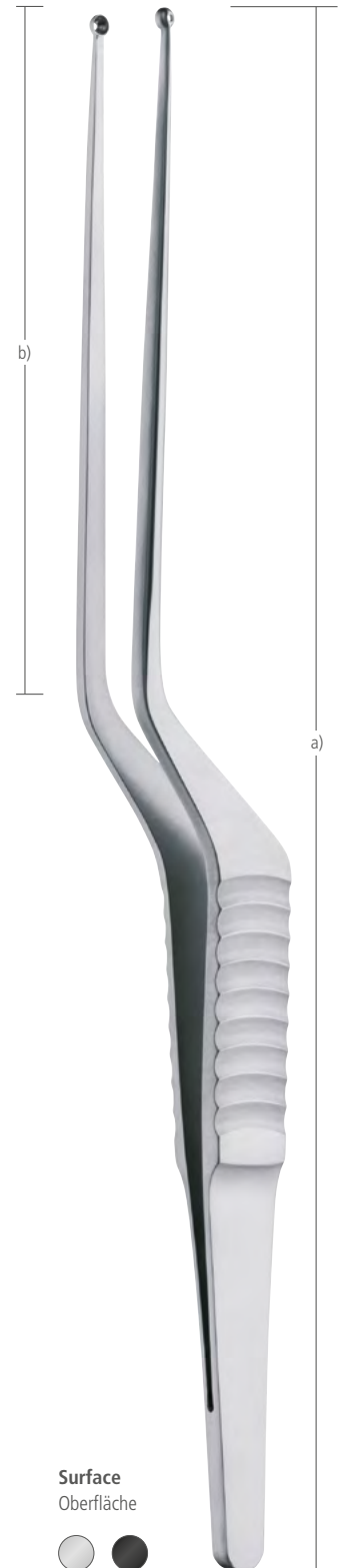
a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

YASARGIL

1/1 curette jaws
Ø 5 mm Maul kürettenförmig

72.217.03

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"



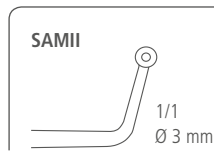
SAMII
Fig./Abb.: 72.210.03

L-LINE CLASSIC MICRO INSTRUMENTS

L-Line Classic Mikroinstrumente

TUMOR GRASPING FORCEPS, BAYONET-SHAPED

Tumor-Fasspinzetten, bajonettförmig

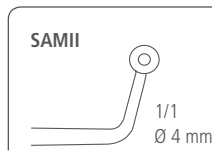


72.190.03

jaws spoon-shaped, angled up

Maul löffelförmig, aufwärts gewinkelt

a) 230 mm, 9"
b) 105 mm, 4 1/4"

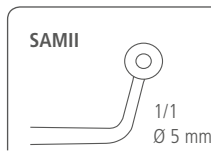


72.191.03

jaws spoon-shaped, angled up

Maul löffelförmig, aufwärts gewinkelt

a) 230 mm, 9"
b) 105 mm, 4 1/4"

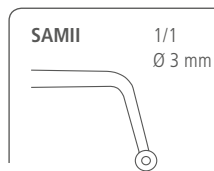


72.192.03

jaws spoon-shaped, angled up

Maul löffelförmig, aufwärts gewinkelt

a) 230 mm, 9"
b) 105 mm, 4 1/4"

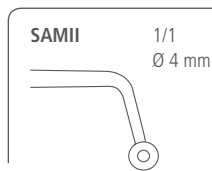


72.195.03

jaws spoon-shaped, angled down

Maul löffelförmig, abwärts gewinkelt

a) 230 mm, 9"
b) 105 mm, 4 1/4"

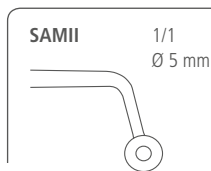


72.196.03

jaws spoon-shaped, angled down

Maul löffelförmig, abwärts gewinkelt

a) 230 mm, 9"
b) 105 mm, 4 1/4"

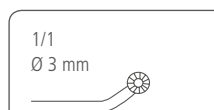


72.197.03

jaws spoon-shaped, angled down

Maul löffelförmig, abwärts gewinkelt

a) 230 mm, 9"
b) 105 mm, 4 1/4"

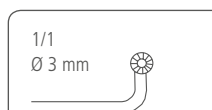


72.218.03

jaws flat, serrated, angled up, 45°

Maul flach, gezahnt, aufwärts gewinkelt, 45°

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"

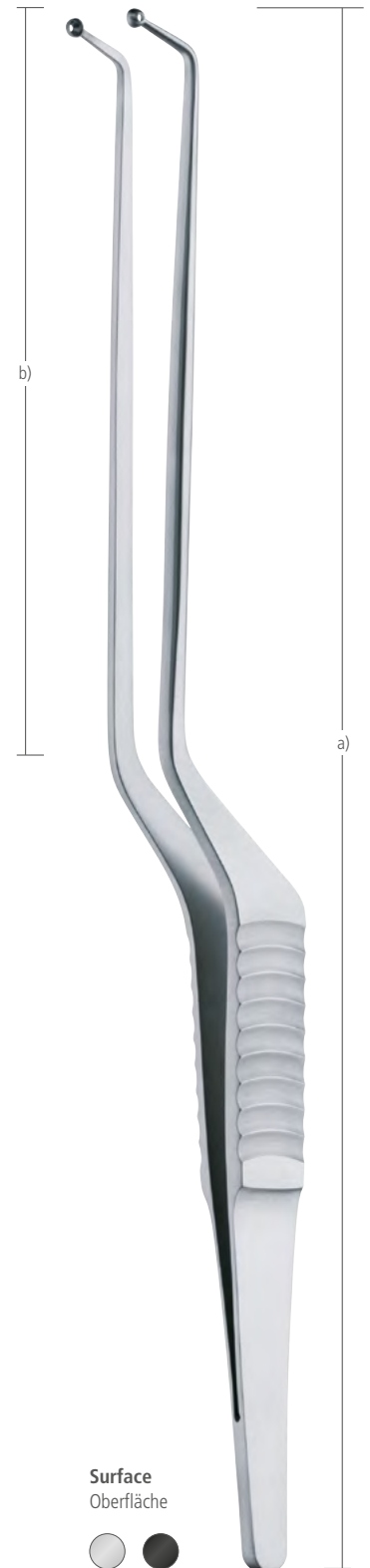


72.219.03

jaws flat, serrated, angled up, 90°

Maul flach, gezahnt, aufwärts gewinkelt, 90°

a) 220 mm, 8 3/4"
b) 95 mm, 3 3/4"



SAMII
Fig./Abb.: 72.190.03

L-LINE CLEAR VIEW MICRO INSTRUMENTS

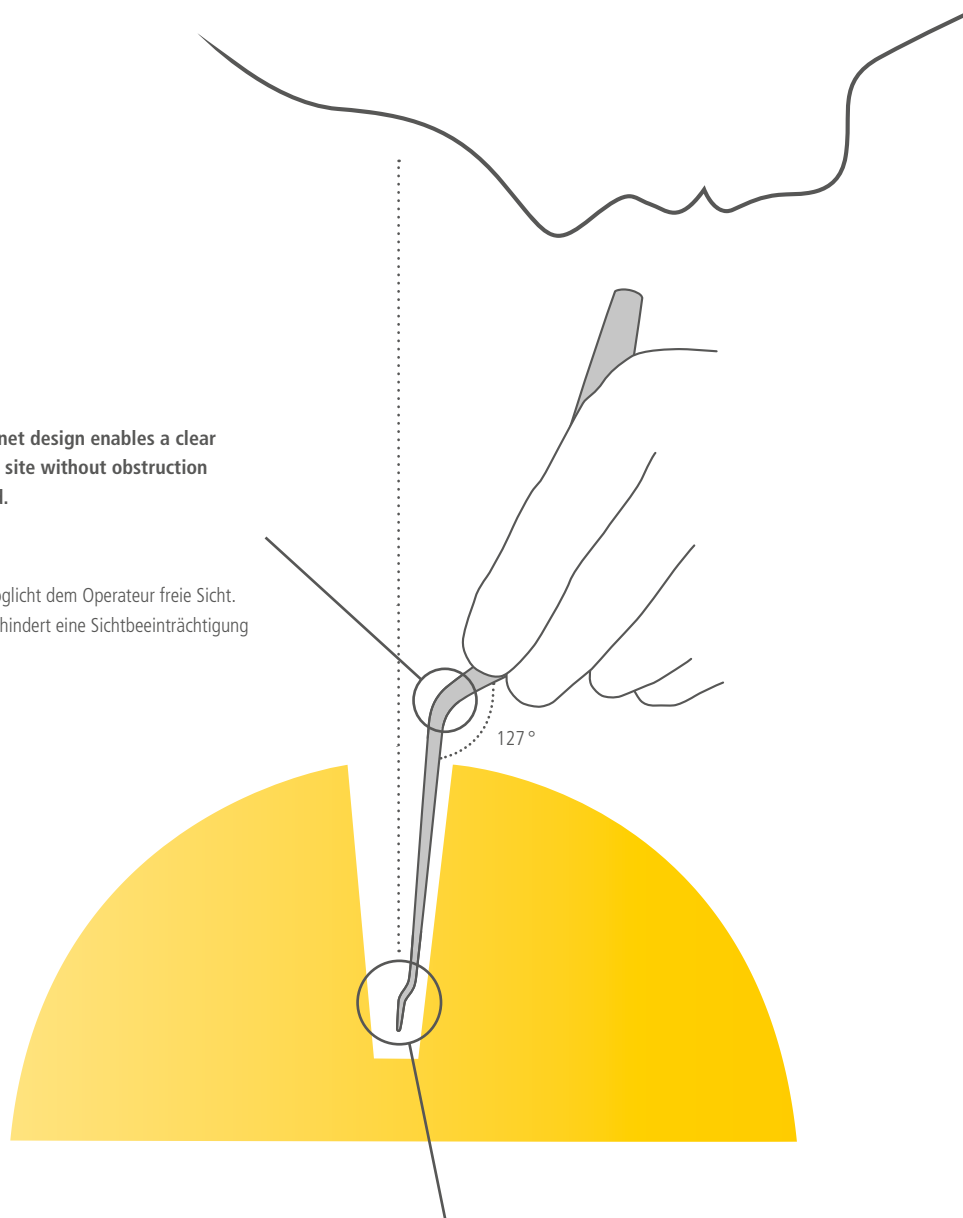
L-Line CLEAR VIEW Mikroinstrumente

BAYONET DESIGN

The 127° of the bayonet design enables a clear view to the operative site without obstruction by the surgeon's hand.

BAJONETTDESIGN

Das Bajonettdesign ermöglicht dem Operateur freie Sicht. Der Winkel von 127° verhindert eine Sichtbeeinträchtigung durch die Hände.

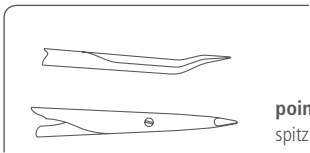


CLEAR VIEW DESIGN

The two stage bayonet design enables a clear view even during medical interventions in very narrow and deep areas (e.g. microvascular decompression).

CLEAR VIEW DESIGN

Die zweistufige Bajonettform ermöglicht selbst bei Eingriffen in sehr schmalen und tiefen Bereichen einen störungsfreien Blick, z.B. bei der mikrovasculären Dekompression.



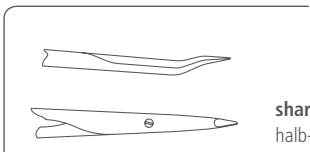
pointed
spitz

70.140.20

**L-Line Classic Micro Scissors,
double bayonet, straight,**

L-Line Classic Mikro-Schere,
doppelbajonett, gerade

a) 215 mm, 8 1/2"
b) 90 mm, 3 1/2"



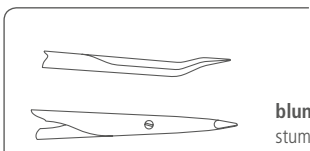
sharp
halb-spitz

70.140.10

**L-Line Classic Micro Scissors,
double bayonet, straight,**

L-Line Classic Mikro-Schere,
doppelbajonett, gerade

a) 215 mm, 8 1/2"
b) 90 mm, 3 1/2"



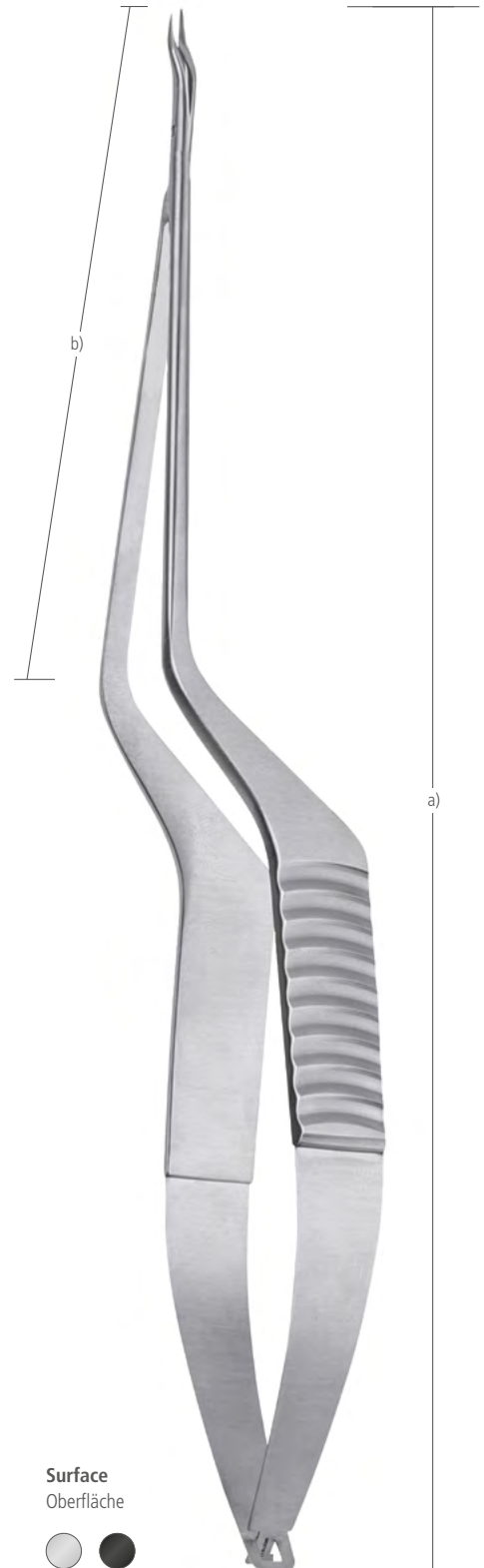
blunt
stumpf

70.140.30

**L-Line Classic Micro Scissors,
double bayonet, straight,**

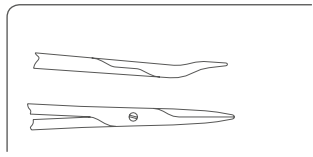
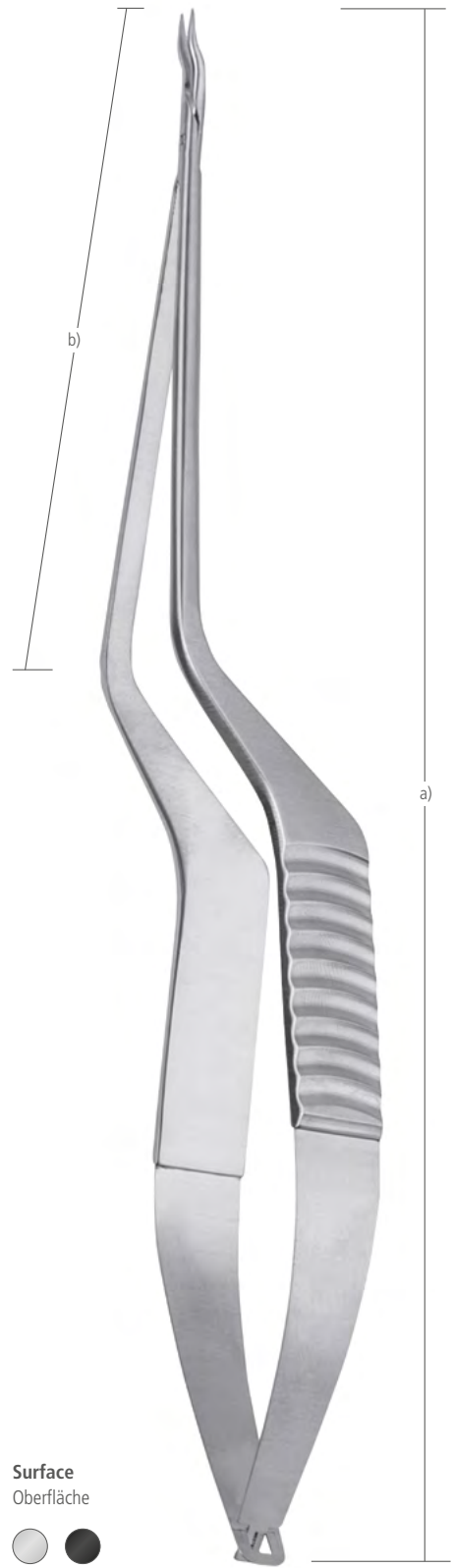
L-Line Classic Mikro-Schere,
doppelbajonett, gerade

a) 215 mm, 8 1/2"
b) 90 mm, 3 1/2"



L-LINE CLEAR VIEW MICRO INSTRUMENTS

L-Line CLEAR VIEW Mikroiinstrumente

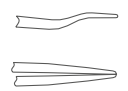
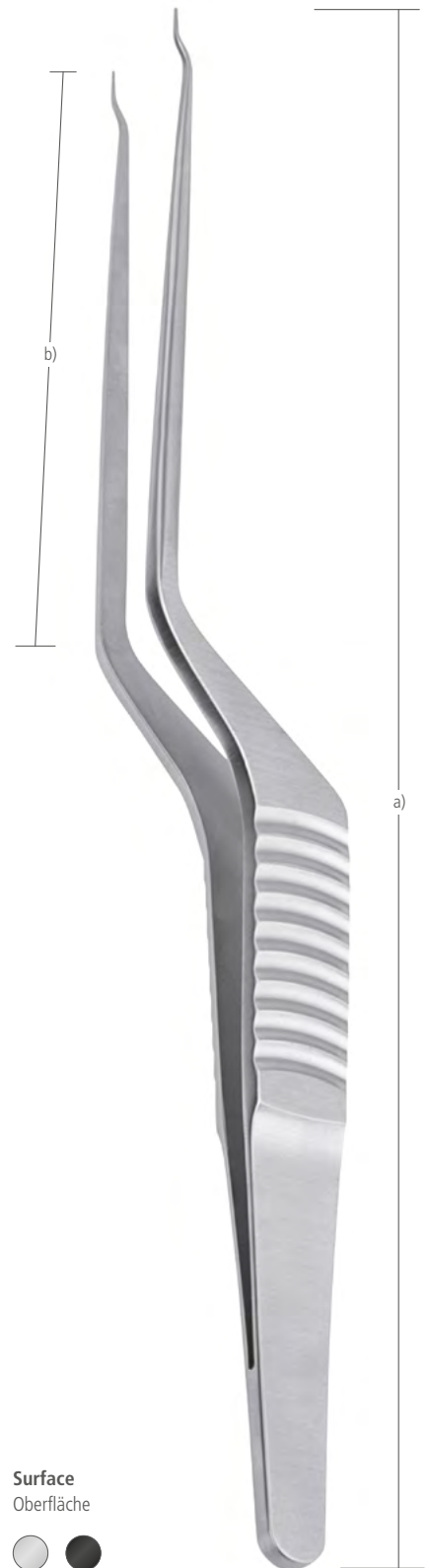


70.142.10

L-Line Classic Micro Needle Holder, double bayonet, upwards curved, working end Yasargil

L-Line Classic Mikro-Nadelhalter, doppelbajonett, aufgebogen, Maulform nach Yasargil

- a) 215 mm, 8 1/2"
- b) 90 mm, 3 1/2"



70.144.10

**L-Line Classic Micro Forceps,
double bayonet, Jaws: 0,5 mm**

L-Line Classic Mikro-Pinzette,
doppelbajonett, Maulteil: 0,5 mm

a) 215 mm, 8 ½"

b) 90 mm, 3 ½"

Surface
Oberfläche

