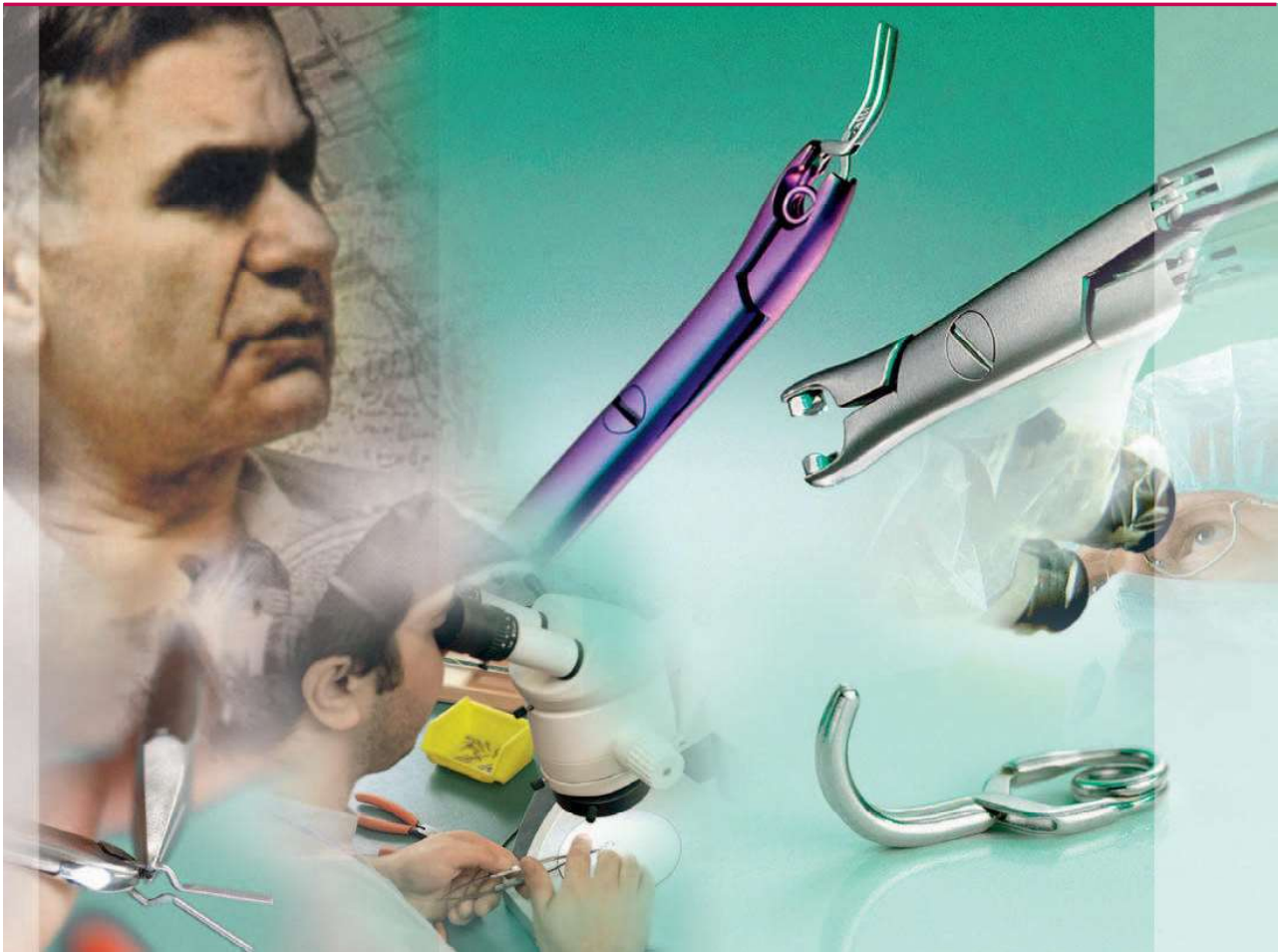


Aesculap Neurosurgery

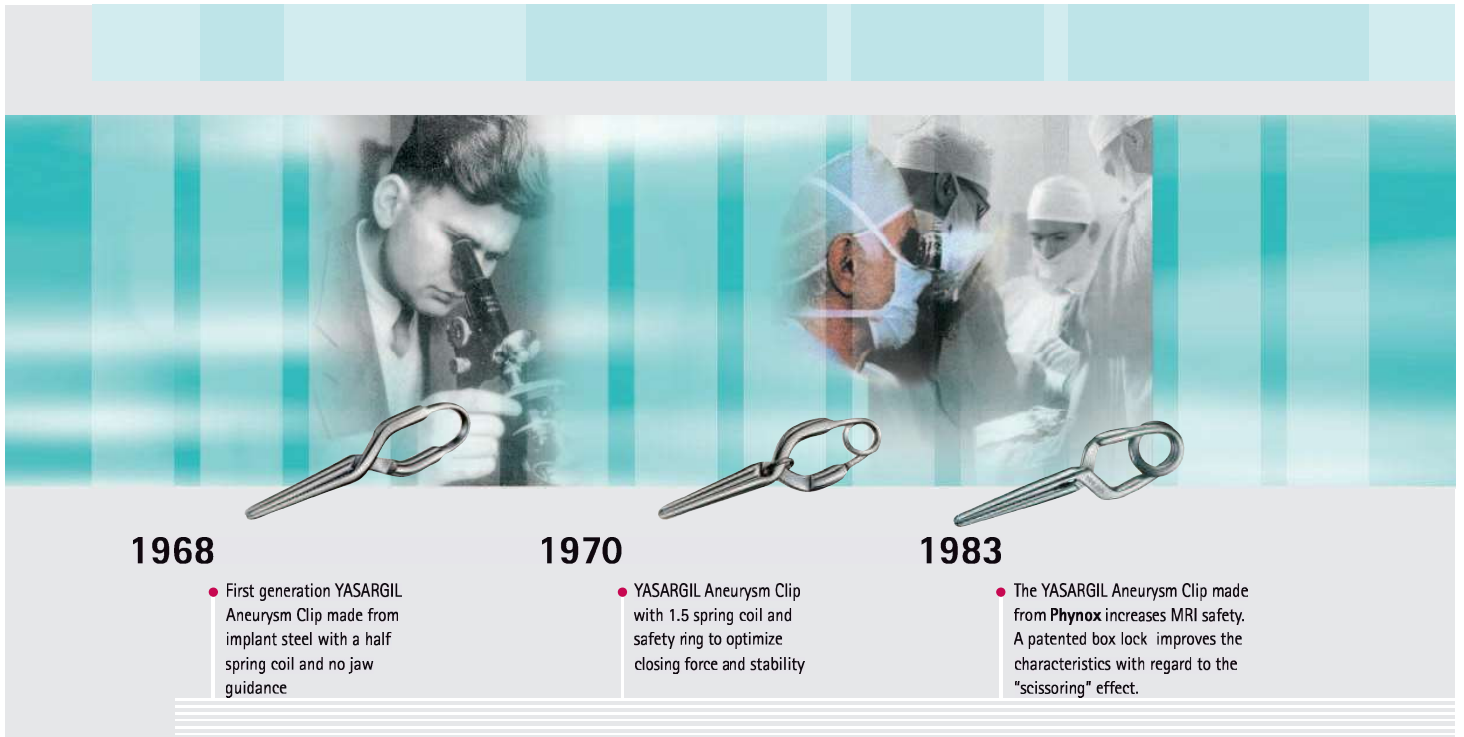
YASARGIL Aneurysm Clip System

From experienced hands...



...for experienced hands!

B|BRAUN
SHARING EXPERTISE



1968

- First generation YASARGIL Aneurysm Clip made from implant steel with a half spring coil and no jaw guidance

1970

- YASARGIL Aneurysm Clip with 1.5 spring coil and safety ring to optimize closing force and stability

1983

- The YASARGIL Aneurysm Clip made from **Phynox** increases MRI safety. A patented box lock improves the characteristics with regard to the "scissoring" effect.

From experienced hands...for experienced hands!

How can a surgeon be sure that the instruments he is using for lifesaving aneurysm surgery deserve the trust his patients place in him?

The beginning of the success is based on the development of the clip design by the famous Prof. Gazi M. Yasargil.

Then decades of intensive cooperation with other leading neurosurgeons all over the world form the foundation for Aesculap's technical and scientific experience. Experience that is reflected as much in the YASARGIL Aneurysm Clips themselves as in their accompanying instruments and accessories. It is the guarantee for maximum manufacturing precision, particular care and reliability, with the aim of providing the best possible patient treatment.

YASARGIL Aneurysm Clips are the world's leading clips for the treatment of cerebral aneurysms. Since their introduction, over 1.5 million clips have been implanted by thousands of neurosurgeons in more than 80 countries. A milestone in the history of neurosurgery.



1995

- The YASARGIL Aneurysm Clip with 1.5 spring coil made from **titanium** improves postoperative control and diagnosis by reducing the number of artifacts in CT and MRI scans

2004

- The XS Clip Applier meets the demands of keyhole surgery

2006

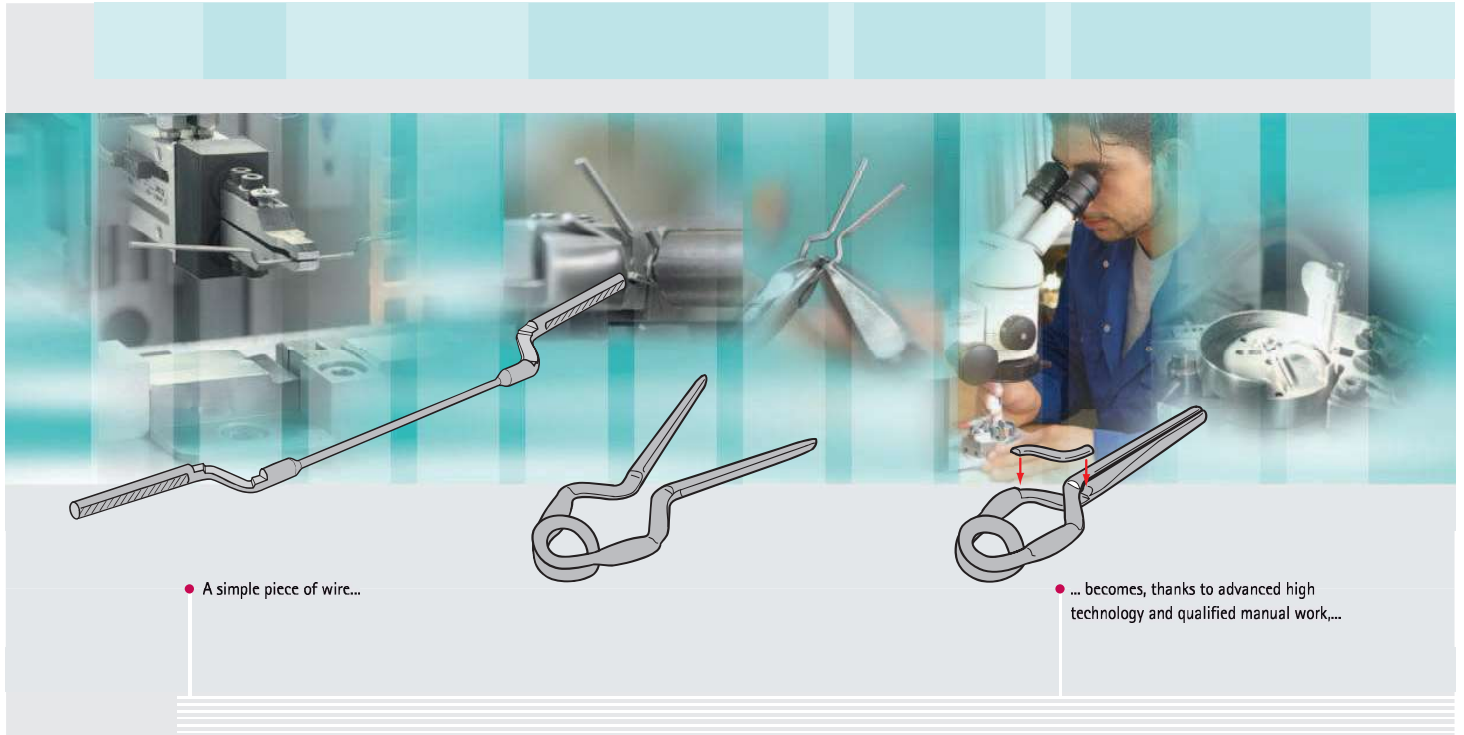
- YASARGIL Aneurysm T-Bar Clip acc. to KOPITNIK made from titanium and Phynox aids and expands treatment possibilities

2008

- New Double Bayonet Clip Applier combines top priorities regarding the design of a clip applier.

The surgical treatment of cerebral aneurysms will continue to represent an important and indispensable therapy option into the future.

The product range of Aesculap is the widest one, including more than 340 different clip designs and 38 appliers. Through continuous further development of the YASARGIL Aneurysm Clip system, Aesculap is committed to ensuring that the best implants and instruments are always available for this treatment.

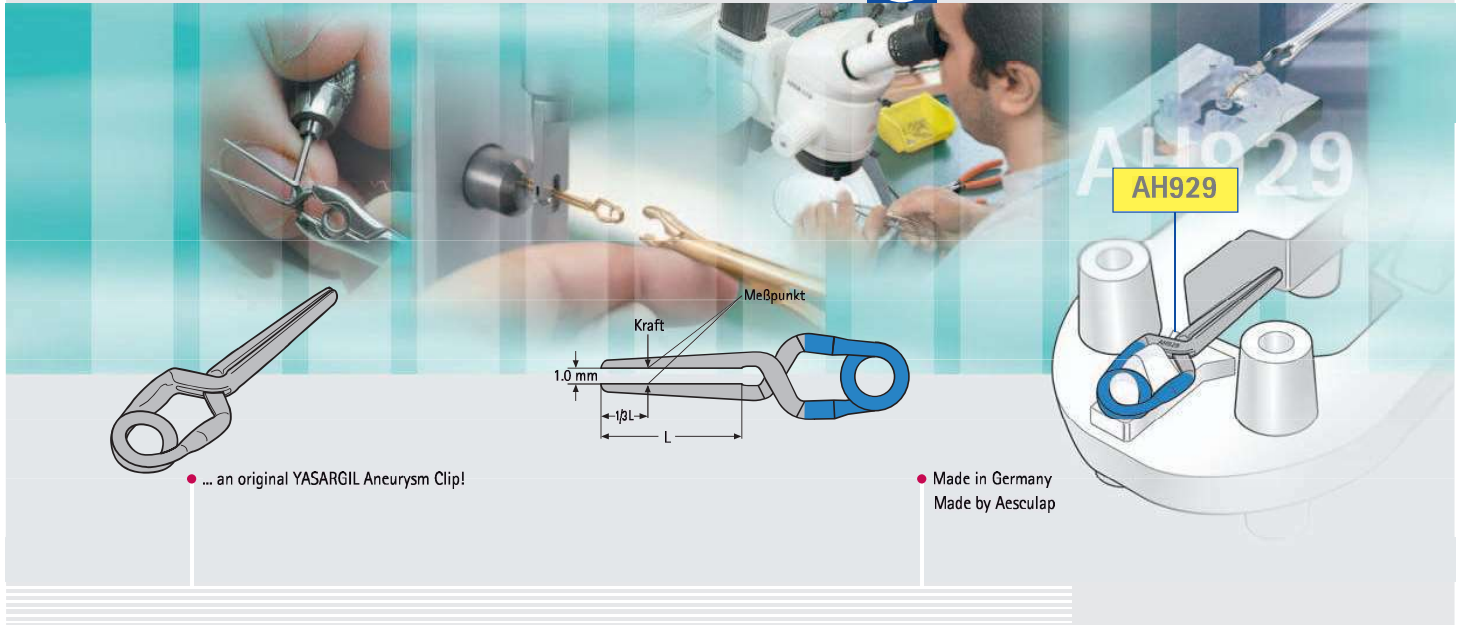


Our striving for perfection is your safeguard

YASARGIL Aneurysm Clips are the most sensitive implants in the Aesculap product spectrum. The tiniest quality deviation or failure can have fatal consequences. For this reason, all the production processes for the YASARGIL Aneurysm Clips take place exclusively within Aesculap in Tuttlingen, Germany, under our own control.

Precision manual work and the most advanced high technology are intricately and accurately combined in the manufacture of YASARGIL Aneurysm Clips. A total of approximately 30 different operations is required to produce one clip, and 70% of these are manual. A quality check is performed after each operation.

Despite the high technology and mechanization, it is only possible to achieve the required accuracy within tolerance and the necessary variability manually in the hands of highly qualified production engineers. Decades of experience flow into the continuous improvement of every single manufacturing operation. The goal is to achieve the greatest possible degree of perfection. Our internal quality standards set tolerances that are in some cases as low as hundredths of a millimeter. This is the only way we can approach our goal of the perfect aneurysm clip, with an absolutely smooth, burr-free and therefore atraumatic surface, exact dimensions and a reproducible closing action – a clip you can rely on.

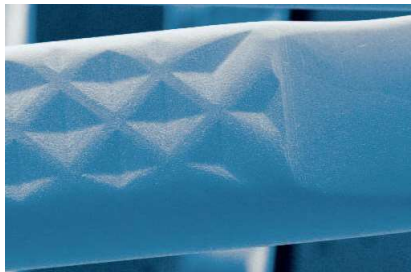


... an original YASARGIL Aneurysm Clip!

Made in Germany
Made by Aesculap



REM image
atraumatic tip of a YASARGIL Clip from Aesculap; smooth
surface prevents damage to tissue.



REM image
atraumatic blade profile of a YASARGIL Clip from Aesculap;
the deep, symmetrical, pyramidal stamping of both blades
doubles the contact surface area and counteracts the slip effect.



REM image
patented box lock of a YASARGIL Clip from Aesculap; the
flat design with a broad contact surface ensures smooth
opening and closing, stability and safety.

High performance in production

Did you know that....

... 70% of the production is performed manually
under the microscope?

... a clip is checked 10 times for dimension,
surface and closing force during the production
process?

... the profile of the blades is stamped evenly
with 24 tons?

... the manufacturing tolerances of 0.02 mm
are 10 times smaller than a human hair?

... the clip material for the box lock is 0.3 mm
thick?

... the welding seam of the metal plate for the
box lock is only 1.3 mm long?

... the welding temperature for the metal plate
reaches 4532 °F (2500 °C)?

Titanium Standard Clips

- MRI safety, non-ferromagnetic, tested up to 3 Tesla
- minor artifacts in CT and MRI
- color coding with blue spring (standard clip) and golden or silver blades (temporary or permanent clip respectively)
- sterile packaging

TEMPORARY

PERMANENT

Ilgis maksimalus atidarymas uždarymo jėga

TITANIUM STANDARD

Cat. No.



Blade length
mm

Maximal
opening mm

Closing force
N g

Cat. No.



Blade length
mm

Maximal
opening mm

Closing force
N g

FT240T

10.1.1



7.0

6.2

1.08

110

FT740T



7.0

6.2

1.47

150

FT250T

10.1.1



9.0

7.0

0.88

90

FT750T

10.3.1



9.0

7.0

1.77

180

FT260T

10.1.1



11.0

7.8

0.88

90

FT760T



11.0

7.8

1.77

180

FT280T

10.1.1



15.0

9.2

0.88

90

FT780D

10.3.2



15.0

9.2

1.96

200

FT292T



17.5

10.6

0.88

90

FT792D



17.5

10.6

1.96

200

FT290T



20.0

11.4

1.08

110

FT790D



20.0

11.4

1.96

200

FT242T

10.1.2



6.5

6.0

1.08

110

FT742T



6.5

6.0

1.47

150

FT252T

10.1.2



8.3

6.8

0.88

90

FT752T



8.3

6.8

1.77

180

FT262T



10.2

7.5

0.88

90

FT762T



10.2

7.5

1.77

180

FT282T



13.7

8.7

1.08

110

FT782T



13.7

8.7

1.96

200

10.1.2

FT286T



15.3

9.8

0.88

110

FT786T



15.3

9.8

1.77

180

10.1.3

FT244T



5.4

5.5

1.08

110

FT744T



5.4

5.5

1.47

150

FT254T



6.4

6.1

1.08

110

FT754T



6.4

6.1

1.77

180

10.3.5



■ for identification all clips are marked with serial number and article number

TEMPORARY

PERMANENT

TITANIUM STANDARD

10.1.3

Cat. No.  Blade length mm Maximal opening mm Closing force N g

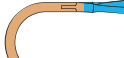
FT264T  8.0 6.5 1.08 110

FT284T  10.3 7.4 1.08 110

10.1.4

FT323T  7.4 5.4 1.08 110

FT324T  8.4 5.8 1.08 110

FT325T  10.5 6.2 1.08 110

Height of step 2.5 mm

10.1.5

FT270T  5.0 8.0 1.08 110

Height of step 3.5 mm

FT271T  5.0 8.0 1.08 110

Height of step 4.5 mm

FT272T  5.0 8.0 1.08 110

FT248T  7.0 7.9 0.88 90

10.1.6

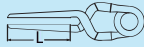
FT258T  9.0 8.7 0.88 90

FT259T  12.0 10.2 0.88 90

FT103T  6.1 6.5 1.08 110

10.1.7

FT113T  8.0 6.2 1.08 110

Cat. No.  Blade length mm Maximal opening mm Closing force N g

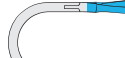
FT764T  8.0 6.5 1.77 180

10.3.5

FT784T  10.3 7.4 1.96 200

FT823T  7.4 5.4 1.77 180

FT824T  8.4 5.8 1.77 180

FT825T  10.5 6.2 1.77 180

Height of step 2.5 mm

FT770T  5.0 8.0 1.96 200

Height of step 3.5 mm

FT771T  5.0 8.0 1.96 200

Height of step 4.5 mm

FT772T  5.0 8.0 1.96 200

FT748T  7.0 7.9 1.96 200

10.3.8

FT758T  9.0 8.7 1.96 200

FT759T  12.0 10.2 1.96 200

FT603T  6.1 6.5 1.96 200

10.3.9

FT613T  8.0 6.2 1.96 200

Titanium Standard Clips

Titaniniai standartiniai klipsai


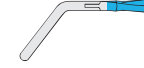
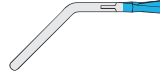
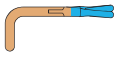
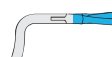
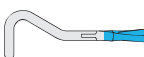
TEMPORARY

PERMANENT

TITANIUM STANDARD

10.1.8

10.1.9

Cat. No.		Blade length mm	Maximal opening mm	Closing force N g	Cat. No.		Blade length mm	Maximal opening mm	Closing force N g
FT310T		9.0	6.5	1.08 110	FT810T		9.0	6.5	1.96 200
FT123T		10.6	7.8	1.08 110	10.3.10 FT623T		10.6	7.8	1.96 200
FT263T		11.8	8.4	1.08 110	FT763T		11.8	8.4	1.67 170
FT319T		5.0	5.6	1.28 130	FT819T		5.0	5.6	1.96 200
FT320T		7.0	4.5	1.28 130	10.3.11 FT820T		7.0	4.5	1.96 200
FT322T		10.0	5.6	1.28 130	FT822T		10.0	5.6	1.96 200
FT350T		6.7	5.4	1.28 130	10.3.12 FT850T		6.7	5.4	1.96 200
FT351T		9.0	5.6	1.28 130	10.3.13 FT851T		9.0	5.6	1.96 200
FT330T		7.0	7.2	0.88 90	10.3.14 FT830T		7.0	7.2	1.96 200
FT332T		9.3	7.2	0.88 90	10.3.15 FT832T		9.3	7.2	1.96 200
FT333T		11.3	8.2	0.88 90	10.3.16 FT833T		11.3	8.2	1.96 200



TEMPORARY

PERMANENT

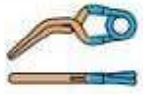
TITANIUM STANDARD

Cat. No.  Blade length mm Maximal opening mm Closing force N g

Cat. No.  Blade length mm Maximal opening mm Closing force N g

10.1.10

FT246T



7.0

5.7

0.88

90

10.3.17

FT746T



7.0

5.7

1.96

200

10.1.11

FT273T



7.8

5.3

0.88

90

10.3.18

FT773T



7.8

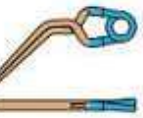
5.4

1.77

180

10.1.10

FT261T



11.4

8.0

0.88

90

10.3.19

FT761T



11.4

8.0

1.96

200

FT247T



8.6

7.0

0.88

90

10.3.20

FT747T



8.6

7.0

1.77

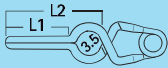
180

Titanium Fenestrated Clips

TEMPORARY

PERMANENT

TITANIUM STANDARD

Cat. No.		Diameter of fenestration 3.5 mm			
		Blade length mm L1/L2	Maximal opening mm	Closing force N	Closing force g

FT097T		3/8.1	7.5	1.08	110
---------------	---	-------	-----	------	-----

10.1.12

FT098T		4/9.1	7.4	1.08	110
---------------	---	-------	-----	------	-----

FT099T		5/10.1	7.4	1.08	110
---------------	---	--------	-----	------	-----

FT100T		6/11.1	7.4	1.08	110
---------------	---	--------	-----	------	-----

FT110T		9/14.1	8.4	1.08	110
---------------	---	--------	-----	------	-----

FT120T		12/17	9.6	1.08	110
---------------	---	-------	-----	------	-----

FT102T		5/7.8	5.8	1.08	110
---------------	---	-------	-----	------	-----

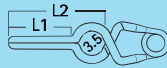
FT112T		7.5/9.4	6.5	1.08	110
---------------	---	---------	-----	------	-----

FT122T		10/11	7.2	1.08	110
---------------	---	-------	-----	------	-----

FT104T		5/5.1	4.9	1.08	110
---------------	---	-------	-----	------	-----

10.1.13

FT114T		7.5/5.1	4.9	1.08	110
---------------	---	---------	-----	------	-----

Cat. No.		Diameter of fenestration 3.5 mm			
		Blade length mm L1/L2	Maximal opening mm	Closing force N	Closing force g

FT597T		3/8.1	7.5	1.47	150
---------------	--	-------	-----	------	-----

FT598T		4/9.1	7.4	1.47	150
---------------	--	-------	-----	------	-----

FT599T		5/10.1	7.4	1.47	150
---------------	--	--------	-----	------	-----

10.3.21

FT600T		6/11.1	7.4	1.47	150
---------------	--	--------	-----	------	-----

FT610T		9/14.1	8.4	1.47	150
---------------	--	--------	-----	------	-----

FT620T		12/17	9.6	1.77	180
---------------	--	-------	-----	------	-----

FT602T		5/7.8	5.8	1.47	150
---------------	--	-------	-----	------	-----

10.3.22

FT612T		7.5/9.4	6.5	1.47	150
---------------	--	---------	-----	------	-----

FT622T		10/11	7.2	1.77	180
---------------	--	-------	-----	------	-----

10.3.23

FT604T		5/5.1	4.9	1.47	150
---------------	---	-------	-----	------	-----

10.3.24

FT614T		7.5/5.1	4.9	1.47	150
---------------	---	---------	-----	------	-----



TEMPORARY

PERMANENT



Diameter of
fenestration 5 mm

Cat. No.

Blade length
mm

Maximal
opening mm

Closing force
N
g

FT137T



3/9.8 7.4 1.08 110

FT138T



4/10.8 7.4 1.08 110

FT139T



5/11.8 7.4 1.08 110

FT140T



6/12.7 7.9 1.08 110

FT150T



9/15.7 9.1 1.08 110

FT142T



5/9 6.5 1.08 110

FT152T



7.5/10.6 7.2 1.08 110

FT162T



10/12.2 7.8 1.08 110

FT144T

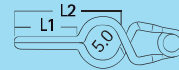


5/6.7 5.5 1.08 110

FT154T



7.5/6.7 5.5 1.08 110



Diameter of
fenestration 5 mm

Cat. No.

Blade length
mm

Maximal
opening mm

Closing force
N
g

10.3.25
FT637T



3/9.8 7.4 1.47 150

FT638T



4/10.8 7.4 1.47 150

FT639T



5/11.8 7.4 1.47 150

FT640T



6/12.7 7.9 1.47 150

FT650T



9/15.7 9.1 1.47 150

10.3.26
FT642T



5/9.4 6.5 1.47 150

FT652T



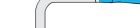
7.5/10.6 7.2 1.47 150

FT662T



10/12.2 7.8 1.77 180

FT644T



5/6.7 5.5 1.47 150

FT654T



7.5/6.7 5.5 1.47 150

TITANIUM STANDARD

Titanium Mini Clips

- MRI safety, non-ferromagnetic, tested up to 3 Tesla
- minor artifacts in CT and MRI
- color coding with violet spring (mini clip) and golden or silver blades (temporary or permanent clip respectively)
- sterile packaging

TEMPORARY

PERMANENT


Cat. No.  Blade length mm Maximal opening mm Closing force N g

Cat. No.  Blade length mm Maximal opening mm Closing force N g

TITANIUM MINI

10.2.1

FT180T  3.0 3.3 0.88 90


FT190T  5.0 4.0 0.69 70


FT200T  3.0 3.3 0.88 90

FT210T  5.0 4.0 0.69 70


FT220T  7.0 4.6 0.69 70

FT182T  2.8 3.2 0.88 90

FT194T  4.0 3.6 0.78 80

FT192T  4.7 3.8 0.69 70

FT211T  4.0 3.6 0.78 80

FT212T  4.7 3.8 0.69 70

FT213T  4.0 3.6 0.78 80

10.2.2

FT226T  5.2 4.0 0.69 70

FT222T  6.6 4.4 0.69 70

FT680T 10.4.1  3.0 3.3 1.08 110

FT690T  5.0 4.0 1.08 110

FT700T 10.4.2  3.0 3.3 1.08 110

FT710T  5.0 4.0 1.08 110

FT720T  7.0 4.6 1.08 110

FT682T  2.8 3.2 1.08 110

FT694T 10.4.3  4.0 3.6 1.08 110

FT692T  4.7 3.8 1.08 110

FT711T 10.4.4  4.0 3.6 1.08 110

FT712T  4.7 3.8 1.08 110

FT713T 10.4.5  4.0 3.6 1.08 110

FT726T  5.2 4.0 1.08 110

FT722T  6.6 4.4 1.08 110



- for distinction the temporary clips are marked with 3 transverse lines on the proximal spring
- for identification all clips are marked with serial number and article number

TEMPORARY

PERMANENT

Cat. No.		Blade length mm	Maximal opening mm	Closing force N	Closing force g
FT214T		3.9	3.5	0.78	80
FT224T		5.0	4.0	0.69	70
FT216T		5.0	3.5	0.69	70
FT307T		4.7	4.0	0.69	70
FT217T		6.3	6.0	0.69	70
FT227T		4.0	7.0	0.69	70
FT228T		7.0	5.7	0.69	70
FT306T		7.0	4.5	0.69	70

Cat. No.		Blade length mm	Maximal opening mm	Closing force N	Closing force g
FT714T		3.9	3.5	1.08	110
FT724T		5.0	4.0	1.08	110
FT716T		5.0	3.5	1.08	110
FT807T		4.7	4.0	1.08	110
FT717T		6.3	6.0	1.08	110
FT727T		4.0	7.0	1.08	110
FT728D		7.0	5.7	1.08	110
FT806T		7.0	4.5	1.08	110

TITANIUM MINI

10.2.3

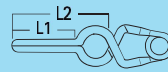
10.4.11



ULTRA SHORT FENESTRATED Aneurysm Clip

PERMANENT

Cat. No.



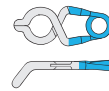
Blade length
mm L1/L2

Maximal
opening mm

Closing force
N

Diam. of fenestration mm

FT902T



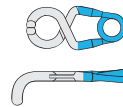
3.0/6.3

5.8

1.47

3.5

FT904T



3.0/5.1

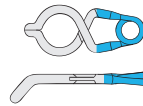
4.9

1.47

3.5

10.3.27

FT942T



3.0/8.1

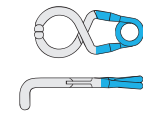
6.0

1.47

5.0

10.3.28

FT944T



3.0/6.7

5.5

1.47

5.0

TITANIUM STANDARD

Titanium Reinforcing Clip

PERMANENT

Titanium reinforcing clip to increase the closing force of YASARGIL Titanium Standard Aneurysm Clips.



Cat. No.

FT900T



Titanium T-Bar Clips acc. to KOPITNIK

PERMANENT

TITANIUM T-BAR CLIP

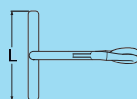
Aneurysm clip with a unique design

The blades of the T-Bar Clip are oriented in a 90° or 45° angle to the axis of the spring plane resulting in a T-like clip form. The unique shape opens up new options for the treatment of complicated cerebral aneurysms. The spring type is identical to the existing and proven standard YASARGIL Aneurysm Clip with a 5 mm diameter fenestration.



Diameter of fenestration 5 mm

Cat. No.



Blade length
mm

Angle

Maximal
opening mm

Closing force
N g

10.3.29

FT852T



5.0

45°

5.5

1.47

150

FT853T



9.0

45°

5.5

1.47

150

10.3.30

FT854T



5.0

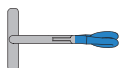
90°

5.5

1.47

150

FT855T



9.0

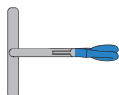
90°

5.5

1.47

150

FT856T



13.0

90°

5.5

1.77

180

Aesculap® Yasargil Aneurysmen-Clip-System

Titan T-Bar Clips

Einzigartiges Clipdesign

Die Ebene der Maulteile liegt T-förmig im 90° oder 45° Winkel zur Ebene der Clipfeder. Diese besondere Form erweitert die Therapieoptionen bei der Behandlung von zerebralen Aneurysmen.

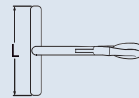
Die Federgeometrie ist identisch mit den anderen Yasargil Aneurysmen-Clips in Standardgröße und einer 5 mm Fensterung.

PERMANENT



Fensterdurchmesser 5 mm

Art. Nr.



Maullänge
mm

Winkel

maximale
Öffnung mm

Schließkraft
N g

FT852T



5,0

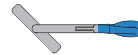
45°

5,5

1,47

150

FT853T



9,0

45°

5,5

1,47

150

FT854T



5,0

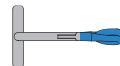
90°

5,5

1,47

150

FT855T



9,0

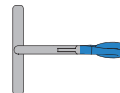
90°

5,5

1,47

150

FT856T



13,0

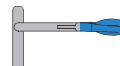
90°

5,5

1,77

180

FT864T



9,0

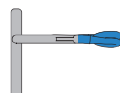
90°

5,5

1,47

150

FT865T



13,0

90°

5,5

1,77

180

10.3.31

Titanium Clip Applier

Standard

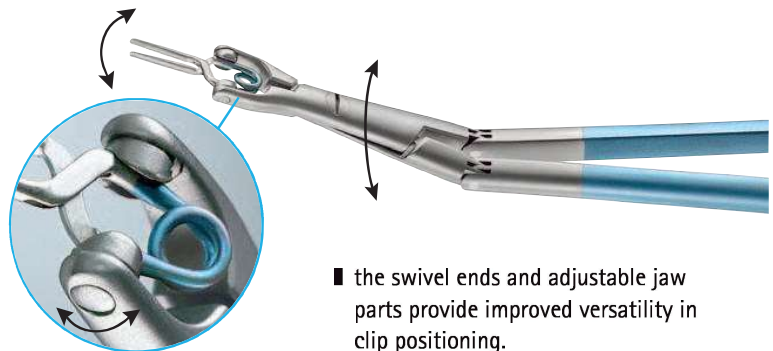
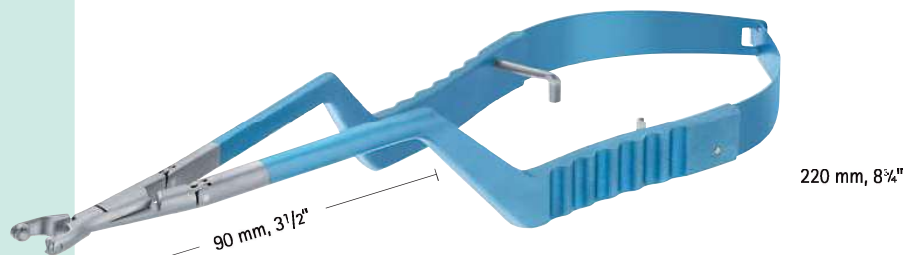
Mini

Vario Clip Applier

TITANIUM APPLYING FORCEPS

FT412T

FT402T



FT402/800

Adjusting Key





■ color coding blue for standard and
violet for mini clips

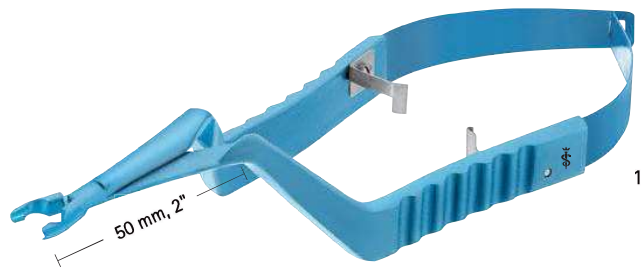
Standard

Mini

YASARGIL Clip Applier

FT480T

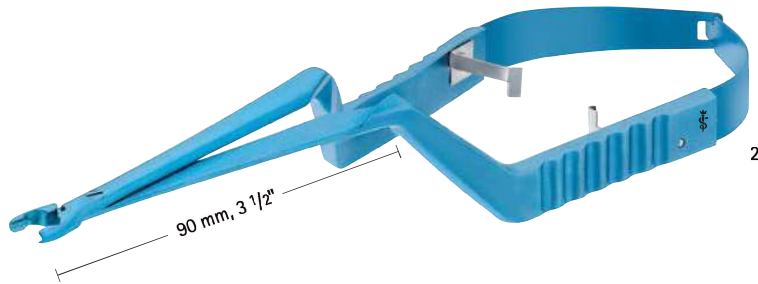
FT470T



180 mm, 7"

FT482T

FT472T



220 mm, 8 3/4"



straight

FT485T

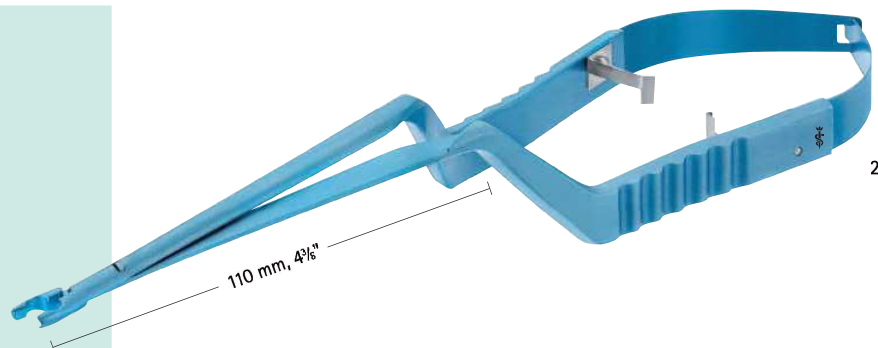
FT475T



15° angled

FT484T

FT474T



250 mm, 10"



straight

FT487T

FT477T



15° angled

TITANIUM APPLYING FORCEPS

Titanium Clip Applier

Standard

Mini

XS Clip Applier

TITANIUM APPLYING FORCEPS

FT495T

FT490T

- 360° rotation
- suitable for narrow approach



220 mm, 8 3/4"

FT496T

FT491T

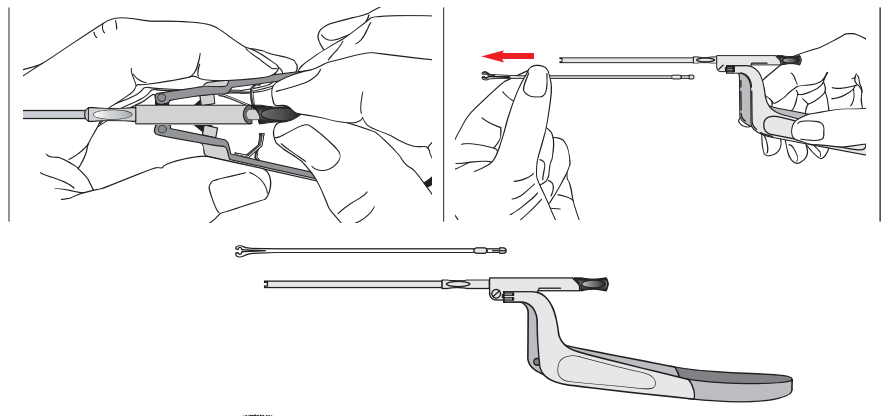


240 mm, 9 1/2"

Disassembly

The XS Applier is detachable into 2 parts for thorough cleaning.

A cleaning brush is provided free of charge with every applier.



Storage

FT007P
FT006P

Clip Tray 1/1

for storage, transport and sterilization of Aesculap YASARGIL Aneurysm Clips.

- autoclavable plastic
- fits 1/1 standard container
- 34 storage compartments for Standard and Mini Clips
- 4 storage compartments for Long Clips
- with special identification tags for individual tray configuration

Clip Tray 1/2

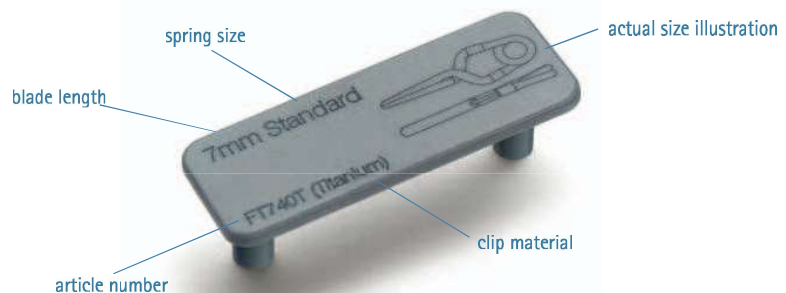
for storage, transport and sterilization of Aesculap YASARGIL Aneurysm Clips.

- autoclavable plastic
- fits 1/2 standard container
- 18 storage compartments for Standard and Mini Clips
- 3 storage compartments for Long Clips
- with special identification tags for individual tray configuration



Identification tags for the Clip Trays

allow quick and easy recording of the necessary clip data;
helpful for classifying and reordering the clips that have been removed.



-----TAG

For each clip variant there is a matching identification tag.
The catalog numbers of the tags are as follows:
Cat. No. of clip + "-TAG"

e.g.: FT740T-TAG is the identification tag for the clip FT740T

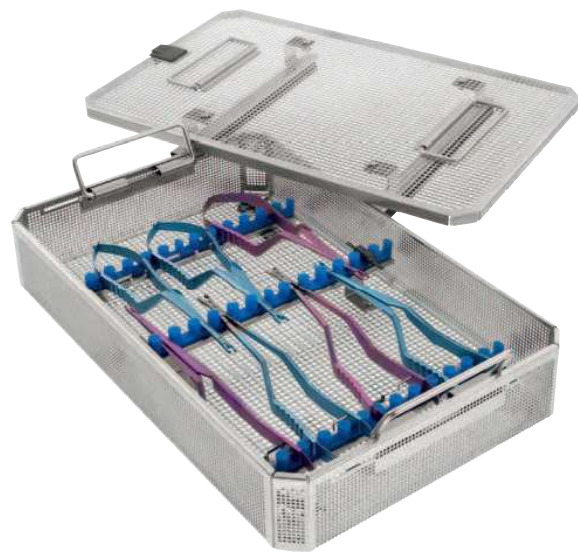
The identification tags for temporary clips are **yellow** and for permanent clips **grey** in line with the color coding of the YASARGIL Aneurysm Clips.



FM665R

Storage of applying forceps

perforated basket with lid for storage of clip applying forceps



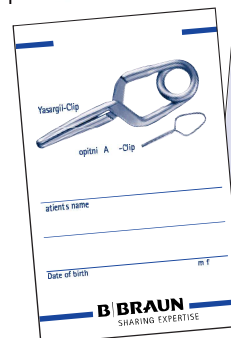
STORAGE + ACCESSORIES

Address: www.aesculap-extra.net

Patient identification card for YASARGIL Clip implants

- provides safety for physician and patient safety for follow-ups
- information about 3 Tesla safety of Aesculap YASARGIL Aneurysm Clips
- printed version available in German and English
- download from the Extranet possible:

- C07801 ID in German
- C07802 ID in English
- C07803 ID in French
- C07804 ID in Italian
- C07805 ID in Spanish
- C07892 ID in Japanese



Identification labels



JG785B	red
JG786B	blue
JG787B	green
JG788B	gold
JG790B	black
JG792B	olive-brown
JG793B	violet
JG794B	orange

Identification labels with lettering one line or two lines (character height 5 mm), up to 13 characters per line.
Dimensions: 56 x 18 mm
for all Standard sterile containers except JK299, JK309 and JK339

Note: Process aluminum identification labels with pH-neutral cleaning agent.



JG785U	red
JG786U	blue
JG787U	green
JG788U	gold
JG790U	black
JG792U	olive-brown
JG793U	violet
JG794U	orange

Identification labels without lettering

Specifications as above

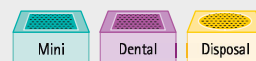
Note: Process aluminum identification labels with pH-neutral cleaning agent.



JG645B	red
JG646B	blue
JG647B	green
JG648B	gold
JG650B	black
JG652B	olive-brown
JG653B	violet
JG654B	orange

Identification labels with lettering one line or two lines (character height 5 mm), up to 13 characters per line.
Dimensions: 50 x 18 mm
for Mini-, Dental-, Scope Sterile container, Disposal container and JK299, JK309, JK339

Note: Process aluminum identification labels with pH-neutral cleaning agent.



JG645U	red
JG646U	blue
JG647U	green
JG648U	gold
JG650U	black
JG652U	olive-brown
JG653U	violet
JG654U	orange

Identification labels without lettering

Specifications as above

Note: Process aluminum identification labels with pH-neutral cleaning agent.



All dimensions: Length x Width x Height (mm)

PrimeLine – Size 1/1

Sterile container bodies
without base perforation = JK



	Outside dimensions Length x Width x Height (mm)
JK440	592 x 274 x 90
JK441	592 x 274 x 120
JK442	592 x 274 x 135
JK444	592 x 274 x 187
JK446	592 x 274 x 247

Lids for individual color combination



	Color
JP001	red
JP002	blue
JP003	green
JP004	ocher
JP005	gray
JP006	anthracite
JP007	clear lid (transparent)

All dimensions: Length x Width x Height (mm)

Vario



The Vario System, made of aluminum, features an additional cover over the perforation field. This makes it particularly suitable for longer-distance or external transports.

For storage over extended periods, the protective lid reduces the dust exposure of the filters.

The Vario System too can be used with single-use sterile filters or with Aesculap PTFE permanent filters for 1,000 sterilisation cycles.

PrimeLine



Primeline konteineriai pasižymi plastikiniu dangčiu su integruota ilgalaikė bakterinė apsaugos sistema, užtikrinančia 5000 ciklų.

PrimeLine features a plastic lid with the integrated permanent germ barrier system, PSP (Permanent Sterile Protection System), validated for 5,000 cycles. With this system, filter changes are a thing of the past. The special plastic material makes the PrimeLine lids resistant against impact, scratches, deformation and discoloration over the entire service life.

A transparent lid (clear plastic) is available as a special variant.



Aesculap[®] Kopitnik AVM Microclip System

For the treatment of arteriovenous malformations.



Aesculap Neurosurgery

Aesculap® Kopitnik AVM Microclip System

The complete product program

For the first time not only straight AVM clips, but also AVM clips with curved blades are available. Each clip comes in four different blade lengths: 2, 3, 4 or 5 mm.

Unique: temporary or permanent application

Depending on the intraoperative situation, the clips can be applied temporarily and removed again after the operation, or they are simply left on the vessel as permanent implants. The Kopitnik AVM Microclips allow both modes of application.

Phynox ... an established material



All clips are made of Phynox, a special cobalt-based alloy. This material has been used for manufacturing e.g. Yasargil Aneurysm Clips for over 20 years. It is characterized by its excellent biocompatibility and MR-safety. This MR-conditional material allows postoperative radiological examinations at up to 3.0 Tesla.

Excellent grip



All Kopitnik AVM Microclips exert a pre-defined closing force of between 50 to 70 gram. They also feature a special, pyramid-shaped structure stamped on the inner blade surfaces. This surface structure allows the tissue to sink in between the pyramid shapes and thus doubles the contact surface for the tissue. Through that the AVM Microclip has always a precise grip of the vessel.

More than just packaging ...



The clips are supplied in ergonomically shaped plastic packaging, which can be autoclaved as a whole. Within this packaging, the clip is bedded in a small silicone sponge in such a way that the clip applicator itself can be used for grasping and taking the clip from the packaging.

Kopitnik AVM Microclips straight, closing force between 50 g and 70 g

Blade length	Max. opening width	Single pack	4-pack
2 mm, $\frac{1}{13}$ "	1.5 mm, $\frac{1}{17}$ "	FE902K	FE922K
3 mm, $\frac{1}{8}$ "	1.7 mm, $\frac{1}{15}$ "	FE903K	FE923K
4 mm, $\frac{1}{6}$ "	2.0 mm, $\frac{1}{3}$ "	FE904K	FE924K
5 mm, $\frac{1}{5}$ "	2.3 mm, $\frac{1}{11}$ "	FE905K	FE925K



Kopitnik AVM Microclips curved, closing force between 50 g and 70 g

Blade length	Max. opening width	Single pack	4-pack
2 mm, $\frac{1}{13}$ "	1.5 mm, $\frac{1}{17}$ "	FE912K	FE932K
3 mm, $\frac{1}{8}$ "	1.7 mm, $\frac{1}{15}$ "	FE913K	FE933K
4 mm, $\frac{1}{6}$ "	2.0 mm, $\frac{1}{3}$ "	FE914K	FE934K
5 mm, $\frac{1}{5}$ "	2.3 mm, $\frac{1}{11}$ "	FE915K	FE935K



AVM Clip Applier – XS-Design

Working length	Single pack
40 mm, 1½"	FE906K
70 mm, 2¾"	FE907K
90 mm, 3½"	FE908K
110 mm, 4⅓"	FE909K



AVM Clip Applier

Working length	Single pack
70 mm, 2¾"	FE917K
90 mm, 3½"	FE918K

