

Cerebrovascular Clips Zerebrovaskuläre Clips



YASARGIL Aneurysm Clips, KOPITNIK AVM Micro Clips, Titanium Ligating Clips YASARGIL Aneurysmen Clips, KOPITNIK AVM Mikro-Clips, Titan Ligatur Clips

■ Aneurysm Clips Titanium / Aneurysmen Clips Titan	473
■ Aneurysm Clip Applicators for Titanium Clips / Aneurysmen Clip Anlegezangen für Titan Clips	486
■ Aneurysm Clips Phynox / Aneurysmen Clips Phynox	492
■ Aneurysm Clip Applicators for Phynox Clips / Aneurysmen Clip Anlegezangen für Phynox Clips	501
■ Storage for Clip Applicators / Lagerung für Clipanlegezangen	509
■ Storage for Clips / Lagerung für Clips	510
■ KOPITNIK AVM Micro Clips / KOPITNIK AVM Mikro-Clips	512
■ Titanium Ligating Clips and Clip Applicators / Titan Ligatur Clips und Anlegezangen	514

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Titanium Standard Clips

YASARGIL Aneurysmen Clip System – Titan Standard Clips

TEMPORARY TEMPORÄR

Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Mauflänge mm	maximale Öffnung mm	N	g

FT240T		7.0	6.2	1.08	110
--------	---	-----	-----	------	-----

FT250T		9.0	7.0	0.88	90
--------	---	-----	-----	------	----

FT260T		11.0	7.8	0.88	90
--------	---	------	-----	------	----

FT280T		15.0	9.2	0.88	90
--------	---	------	-----	------	----

FT292T		17.5	10.6	0.88	90
--------	---	------	------	------	----

FT290T		20.0	11.4	1.08	110
--------	---	------	------	------	-----

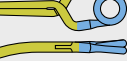
FT242T		6.5	6.0	1.08	110
--------	---	-----	-----	------	-----

FT252T		8.3	6.8	0.88	90
--------	---	-----	-----	------	----

FT262T		10.2	7.5	0.88	90
--------	---	------	-----	------	----

FT282T		13.7	8.7	1.08	110
--------	---	------	-----	------	-----

FT286T		15.3	9.8	1.08	110
--------	---	------	-----	------	-----

FT244T		5.4	5.5	1.08	110
--------	---	-----	-----	------	-----

FT254T		6.4	6.1	1.08	110
--------	---	-----	-----	------	-----

PERMANENT

Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Mauflänge mm	maximale Öffnung mm	N	g

FT740T		7.0	6.2	1.47	150
--------	---	-----	-----	------	-----

FT750T		9.0	7.0	1.77	180
--------	--	-----	-----	------	-----

FT760T		11.0	7.8	1.77	180
--------	--	------	-----	------	-----

FT780D		15.0	9.2	1.96	200
--------	--	------	-----	------	-----

FT792D		17.5	10.6	1.96	200
--------	--	------	------	------	-----

FT790D		20.0	11.4	1.96	200
--------	--	------	------	------	-----

FT742T		6.5	6.0	1.47	150
--------	---	-----	-----	------	-----

FT752T		8.3	6.8	1.77	180
--------	--	-----	-----	------	-----

FT762T		10.2	7.5	1.77	180
--------	--	------	-----	------	-----

FT782T		13.7	8.7	1.96	200
--------	--	------	-----	------	-----

FT786T		15.3	9.8	1.77	180
--------	--	------	-----	------	-----

FT744T		5.4	5.5	1.47	150
--------	---	-----	-----	------	-----

FT754T		6.4	6.1	1.77	180
--------	---	-----	-----	------	-----

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Titanium Standard Clips

YASARGIL Aneurysmen Clip System – Titan Standard Clips

- MRI examinations using magnetic fields of 1.5 and 3.0 Tesla do not present an additional risk to implant wearers
- Minor artifacts in CT and MRI
- Color coding with blue spring (standard clip) and golden or silver blades (temporary or permanent clip respectively)
- Sterile packed

- Bei MRT-Untersuchungen mit 1,5 und 3,0 Tesla ergibt sich für den Implantat-träger kein zusätzliches Risiko durch magnetisch induzierte Kräfte
- Geringe Artefaktbildung in CT und MRT
- Farbkodierung durch blaue Feder (Standard Clip), sowie durch goldene bzw. silberne Maulteile (temporärer bzw. permanenter Clip)
- Steril verpackt

TEMPORARY TEMPORÄR

Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Maullänge mm	maximale Öffnung mm	N	g

FT264T		8.0	6.5	1.08	110
--------	--	-----	-----	------	-----

FT284T		10.3	7.4	1.08	110
--------	--	------	-----	------	-----

FT323T		7.4	5.4	1.08	110
--------	--	-----	-----	------	-----

FT324T		8.4	5.8	1.08	110
--------	--	-----	-----	------	-----

FT325T		10.5	6.2	1.08	110
--------	--	------	-----	------	-----

FT270T		5.0	8.0	1.08	110
--------	--	-----	-----	------	-----

Height of step 2.5 mm Stufenhöhe 2,5 mm

FT271T		5.0	8.0	1.08	110
--------	--	-----	-----	------	-----

Height of step 3.5 mm Stufenhöhe 3,5 mm

FT272T		5.0	8.0	1.08	110
--------	--	-----	-----	------	-----

Height of step 4.5 mm Stufenhöhe 4,5 mm

FT248T		7.0	7.9	0.88	90
--------	--	-----	-----	------	----

FT258T		9.0	8.7	0.88	90
--------	--	-----	-----	------	----

PERMANENT

Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Maullänge mm	maximale Öffnung mm	N	g

FT764T		8.0	6.5	1.77	180
--------	--	-----	-----	------	-----

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
--------	--	------	-----	------	-----

FT770T		5.0	8.0	1.96	200
--------	--	-----	-----	------	-----

Height of step 2.5 mm Stufenhöhe 2,5 mm

FT771T		5.0	8.0	1.96	200
--------	--	-----	-----	------	-----

Height of step 3.5 mm Stufenhöhe 3,5 mm

FT772T		5.0	8.0	1.96	200
--------	--	-----	-----	------	-----

Height of step 4.5 mm Stufenhöhe 4,5 mm

FT748T		7.0	7.9	1.96	200
--------	--	-----	-----	------	-----

FT758T		9.0	8.7	1.96	200
--------	--	-----	-----	------	-----

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Titanium Standard Clips

YASARGIL Aneurysmen Clip System – Titan Standard Clips

TEMPORARY TEMPORÄR

Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Mauflänge mm	maximale Öffnung mm	Schließkraft N	g

FT259T		12.0	10.2	0.88	90
--------	--	------	------	------	----

FT103T		6.1	6.5	1.08	110
--------	--	-----	-----	------	-----

FT113T		8.0	6.2	1.08	110
--------	--	-----	-----	------	-----

FT310T		9.0	6.5	1.08	110
--------	--	-----	-----	------	-----

FT123T		10.6	7.8	1.08	110
--------	--	------	-----	------	-----

FT263T		11.8	8.4	1.08	110
--------	--	------	-----	------	-----

FT319T		5.0	5.6	1.28	130
--------	--	-----	-----	------	-----

FT320T		7.0	4.5	1.28	130
--------	--	-----	-----	------	-----

FT322T		10.0	5.6	1.28	130
--------	--	------	-----	------	-----

FT350T		6.7	5.4	1.28	130
--------	--	-----	-----	------	-----

PERMANENT

Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Mauflänge mm	maximale Öffnung mm	Schließkraft N	g

FT759T		12.0	10.2	1.96	200
--------	--	------	------	------	-----

FT603T		6.1	6.5	1.96	200
--------	--	-----	-----	------	-----

FT613T		8.0	6.2	1.96	200
--------	--	-----	-----	------	-----

FT810T		9.0	6.5	1.96	200
--------	--	-----	-----	------	-----

FT623T		10.6	7.8	1.96	200
--------	--	------	-----	------	-----

FT763T		11.8	8.4	1.67	170
--------	--	------	-----	------	-----

FT819T		5.0	5.6	1.96	200
--------	--	-----	-----	------	-----

FT820T		7.0	4.5	1.96	200
--------	--	-----	-----	------	-----

FT822T		10.0	5.6	1.96	200
--------	--	------	-----	------	-----


FT850T		6.7	5.4	1.96	200
--------	--	-----	-----	------	-----

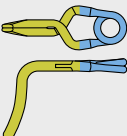
Cerebrovascular Clips – Zerebrovaskuläre Clips

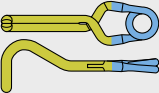
YASARGIL Aneurysm Clip System – Titanium Standard Clips

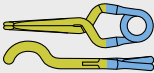
YASARGIL Aneurysmen Clip System – Titan Standard Clips

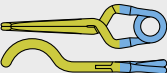
TEMPORARY TEMPORÄR

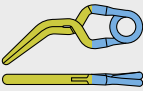
Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Mauflänge mm	maximale Öffnung mm	Schließkraft N	g

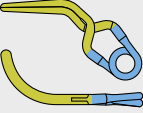
FT351T		9.0	5.6	1.28	130
--------	---	-----	-----	------	-----

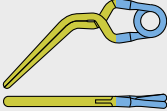
FT330T		7.0	7.2	0.88	90
--------	---	-----	-----	------	----


FT332T		9.3	7.2	0.88	90
--------	---	-----	-----	------	----

FT333T		11.3	8.2	0.88	90
--------	---	------	-----	------	----

FT246T		7.0	5.7	0.88	90
--------	---	-----	-----	------	----

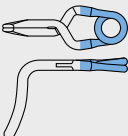
FT273T		7.8	5.3	0.88	90
--------	---	-----	-----	------	----

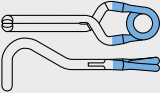
FT261T		11.4	8.0	0.88	90
--------	---	------	-----	------	----

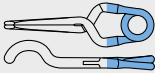
FT247T		8.6	7.0	0.88	90
--------	---	-----	-----	------	----

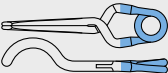
PERMANENT

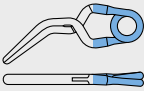
Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Mauflänge mm	maximale Öffnung mm	Schließkraft N	g

FT851T		9.0	5.6	1.96	200
--------	---	-----	-----	------	-----

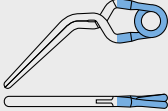
FT830T		7.0	7.2	1.96	200
--------	--	-----	-----	------	-----


FT832T		9.3	7.2	1.96	200
--------	---	-----	-----	------	-----

FT833T		11.3	8.2	1.96	200
--------	--	------	-----	------	-----

FT746T		7.0	5.7	1.96	200
--------	---	-----	-----	------	-----

FT773T		7.8	5.5	1.77	180
--------	---	-----	-----	------	-----

FT761T		11.4	8.0	1.96	200
--------	--	------	-----	------	-----

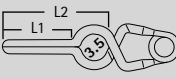
FT747T		8.6	7.0	1.77	180
--------	---	-----	-----	------	-----




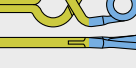



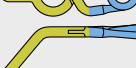



Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Titanium Standard Clips with Fenestration, 3.5 mm

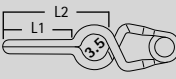
YASARGIL Aneurysmen Clip System – Titan Standard Clips mit Fensterung, 3,5 mm





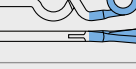


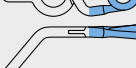



TEMPORARY TEMPORÄR

Art. No. Art. Nr.		Diameter of fenestration 3.5 mm Fensterdurchmesser 3,5 mm		Maximal opening maximale Öffnung mm	Closing force Schließkraft	
		Blade length Maullänge mm L1/L2			N	g

FT097T		3/8.1	7.5	1.08	110
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
FT114T		7.5/5.1	4.9	1.08	110

PERMANENT

Art. No. Art. Nr.		Diameter of fenestration 3.5 mm Fensterdurchmesser 3,5 mm		Maximal opening maximale Öffnung mm	Closing force Schließkraft	
		Blade length Maullänge mm L1/L2			N	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
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
FT612T		7.5/9.4	6.5	1.47	150
FT622T		10/11	7.2	1.77	180
FT604T		5/5.1	4.9	1.47	150
FT614T		7.5/5.1	4.9	1.47	150

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Titanium Standard Clips with Fenestration, 5.0 mm


YASARGIL Aneurysmen Clip System – Titan Standard Clips mit Fensterung, 5,0 mm


TEMPORARY TEMPORÄR

Diameter of fenestration 5 mm
Fensterdurchmesser 5 mm

Art. No. Art. Nr.		Blade length Mauillänge mm L1/L2	Maximal opening maximale Öffnung mm	Closing force Schließkraft	
				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

PERMANENT

Diameter of fenestration 5 mm
Fensterdurchmesser 5 mm

Art. No. Art. Nr.		Blade length Mauillänge mm L1/L2	Maximal opening maximal Öffnung mm	Closing force Schließkraft	
				N	g

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

FT642T  5/9.0 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

Clips
Clips

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Titanium ULTRA SHORT FENESTRATED Clips, Titanium Reinforcing Clip

YASARGIL Aneurysmen Clip System – Titan ULTRA SHORT FENESTRATED Clips, Verstärkungsclip

Clips
Clips

"Dog-ear"-Clips

- Aneurysm Clips with a particularly short blade length (3 mm) and fenestration serve for the treatment of minor aneurysms (e.g. "dog-ear-aneurysms").

„Dog-ear“-Clips

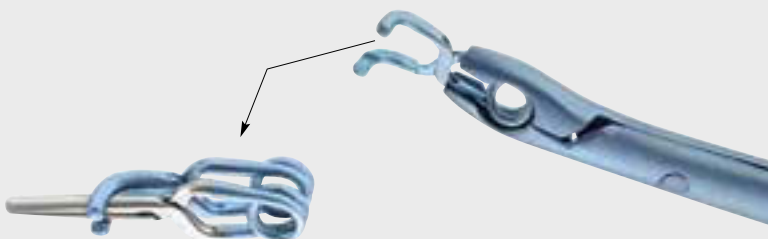
- Aneurysmen-Clips mit einer besonders kurzen Maullänge (3 mm) und Fensterung für die Behandlung von kleinen Aneurysmen (z.B. „dog-ear-Aneurysmen“).

Titanium Reinforcing Clip

- To increase the closing force of YASARGIL Titanium Standard Aneurysm Clips.

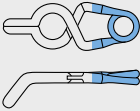
Titan Verstärkungsclip

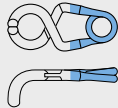
- Zur Erhöhung der Schließkraft von YASARGIL Titan Standard Aneurysmen-Clips.

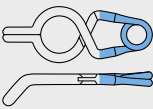


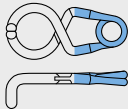
PERMANENT

Art. No. Art. Nr.		Blade length Maullänge mm L1/L2	Maximal opening maximale Öffnung mm	Closing force Schließkraft N g		Diameter of fenestration Fensterdurchmesser mm
----------------------	--	--	---	--------------------------------------	--	--

FT902T		3.0/6.3	5.8	1.47	150	3.5
--------	--	---------	-----	------	-----	-----

FT904T		3.0/5.1	4.9	1.47	150	3.5
--------	---	---------	-----	------	-----	-----

FT942T		3.0/8.1	6.0	1.47	150	5.0
--------	--	---------	-----	------	-----	-----

FT944T		3.0/6.7	5.5	1.47	150	5.0
--------	--	---------	-----	------	-----	-----

PERMANENT

Art. No. Art. Nr.
FT900T

FT900T	
--------	--

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Titanium Mini Clips with Fenestration, 3.5 mm acc. to TANIKAWA

YASARGIL Aneurysmen Clip System – Titan Mini Clips mit Fensterung, 3,5 mm nach TANIKAWA

First Mini Clips with fenestration

- Allow using fenestrated clips in narrow spaces

Thin blades and thus a reduced triangle-shaped gap at the proximal end

- Support the precise reconstruction of the vascular structure with multiple clipping techniques

Area of use:

- Neck remnants of clipped aneurysms like "Dog-ear aneurysms"

Die ersten gefensterten Mini Clips

- Ermöglichen den Einsatz gefensterter Clips auch an sehr engen Stellen
- Schlanke Maulteile

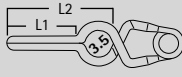
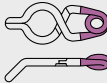

Verkleinerte dreieckige „Lücke“ am Übergang von der Fensterung zu den Maulteilen

- Ermöglicht eine noch präzisere Rekonstruktion der vaskulären Strukturen durch Multiple-Clipping-Techniken

Einsatzgebiet:

- Reste des Aneurysma-Halses, die beim Clippen nicht komplett verschlossen wurden (z. B. „Dog-ear-Aneurysmen“)

PERMANENT

Art. No. Art. Nr.		Blade length Maullänge mm L1/L2	Maximal opening maximale Öffnung mm	Closing force Schließkraft N g		Diameter of fenestration Fensterdurchmesser mm
FT802T		3.0/6.9	3.2	1.08	110	3.5
FT804T		3.0/5.1	3.2	1.08	110	3.5

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Titanium T-Bar Clips with Fenestration, 5.0 mm acc. to KOPITNIK

YASARGIL Aneurysmen Clip System – Titan T-Bar Clips mit Fensterung, 5,0 mm nach KOPITNIK

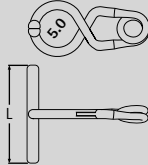
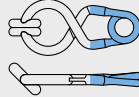
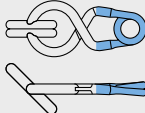
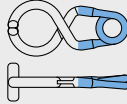
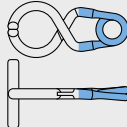
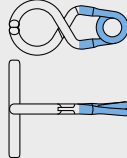
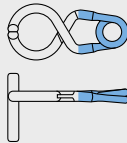
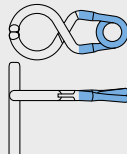
Aneurysm Clip with a unique design

- The blades of the T-Bar Clip are oriented in a 90°, 60° 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.

Einzigartiges Clipdesign

- Die Ebene der Maulteile liegt T-förmig im 90°, 60° 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


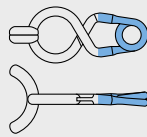
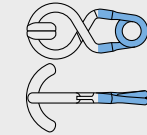
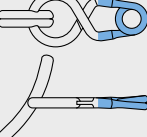
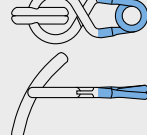
Art. No. Art. Nr.		Diameter of fenestration 5 mm Fensterdurchmesser 5 mm		Maximal opening maximale Öffnung mm	Closing force Schließkraft	
		Blade length Maullänge mm	Angle Winkel		N	g
FT852T		5.0	45°	5.5	1.47	150
FT853T		9.0	45°	5.5	1.47	150
FT854T		5.0	90°	5.5	1.47	150
FT855T		9.0	90°	5.5	1.47	150
FT856T		13.0	90°	5.5	1.77	180
FT864T		9.0	90°	5.5	1.47	150
FT865T		13.0	90°	5.5	1.47	180

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Titanium T-Bar Clips with Fenestration, 5.0 mm acc. to KOPITNIK

YASARGIL Aneurysmen Clip System – Titan T-Bar Clips mit Fensterung, 5,0 mm nach KOPITNIK

PERMANENT

Art. No. Art. Nr.		Diameter of fenestration 5 mm Fensterdurchmesser 5 mm				Closing force Schließkraft	
		Blade length Maullänge mm	Angle Winkel	Maximal opening maximale Öffnung mm	N	g	
FT857T		8.9	90°	5.5	1.47	150	
FT858T		9.0	90°	5.5	1.47	150	
FT859T		13.0	60°	5.5	1.77	180	
FT860T		13.0	60°	5.5	1.77	180	

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Titanium Mini Clips

YASARGIL Aneurysmen Clip System – Titan Mini Clips

TEMPORARY TEMPORÄR

Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Maullänge mm	maximale Öffnung mm	Schließkraft N	Schließkraft g

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

FT226T  5.2 4.0 0.69 70

FT222T  6.6 4.4 0.69 70

FT214T  3.9 3.5 0.78 80

PERMANENT

Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Maullänge mm	maximale Öffnung mm	Schließkraft N	Schließkraft g

FT680T  3.0 3.3 1.08 110

FT690T  5.0 4.0 1.08 110

FT700T  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  4.0 3.6 1.08 110

FT692T  4.7 3.8 1.08 110

FT711T  4.0 3.6 1.08 110

FT712T  4.7 3.8 1.08 110

FT713T  4.0 3.6 1.08 110

FT726T  5.2 4.0 1.08 110

FT722T  6.6 4.4 1.08 110

FT714T  3.9 3.5 1.08 110

Clips
Clips

Cerebrovascular Clips – Zerebrovaskuläre Clips


YASARGIL Aneurysm Clip System – Titanium Mini Clips

YASARGIL Aneurysmen Clip System – Titan Mini Clips

- MRI examinations using magnetic fields of 1.5 and 3.0 Tesla do not present an additional risk to implant wearers
- Minor artifacts in CT and MRI
- Color coding with violet spring (Mini clip) and golden or silver blades (temporary or permanent clip respectively)
- Sterile packed

- Bei MRT-Untersuchungen mit 1,5 und 3,0 Tesla ergibt sich für den Implantat-träger kein zusätzliches Risiko durch magnetisch induzierte Kräfte
- Geringe Artefaktbildung in CT und MRT
- Farbkodierung durch violette Feder (Mini Clip), sowie durch goldene bzw. silberne Maulteile (temporärer bzw. permanenter Clip)
- Steril verpackt

TEMPORARY TEMPORÄR

Art. No. Art. Nr.		Blade length Maullänge	Maximal opening maximale Öffnung	Closing force Schließkraft	
		mm	mm	N	g

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
--------	---	-----	-----	------	----

PERMANENT

Art. No. Art. Nr.		Blade length Maullänge	Maximal opening maximale Öffnung	Closing force Schließkraft	
		mm	mm	N	g

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
--------	---	-----	-----	------	-----

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System - Double Bayonet Clip Applier for Titanium Clips

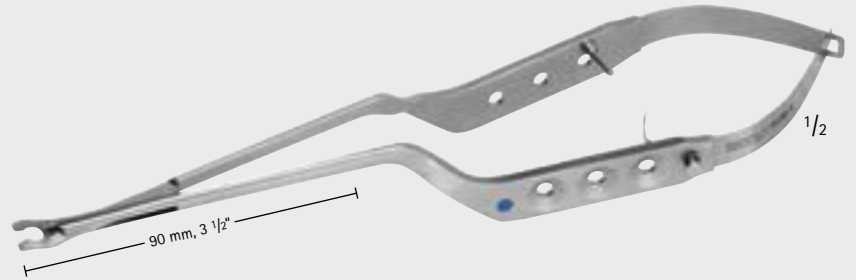
YASARGIL Aneurysmen Clip System - Doppelbajonett Clipanlagezangen für Titan Clips

- Color coding is realized as a colored button in the handle area
(● = Standard; ● = Mini)

- Farbkodierung durch einen Farbknopf im Griffbereich
(● = Standard; ● = Mini)

STANDARD

MINI



Total length/Gesamtlänge: 225 mm, 8 7/8"

FT501T

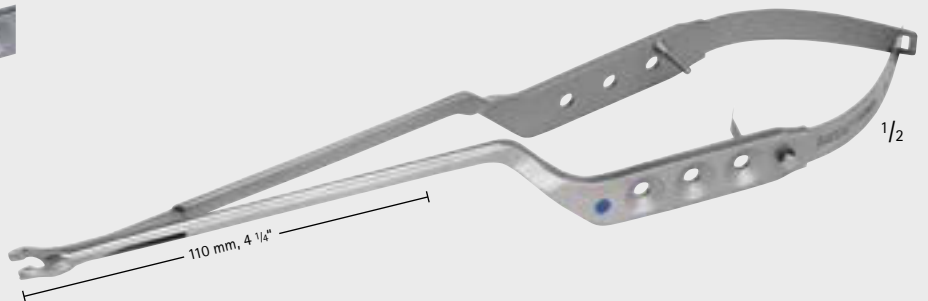
FT511T

with latch
mit Sperre

FT505T

FT515T

without latch
ohne Sperre



Total length/Gesamtlänge: 245 mm, 9 5/8"

FT502T

FT512T

with latch
mit Sperre

FT506T

FT516T

without latch
ohne Sperre

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Vario Clip Appliers for Titanium Clips

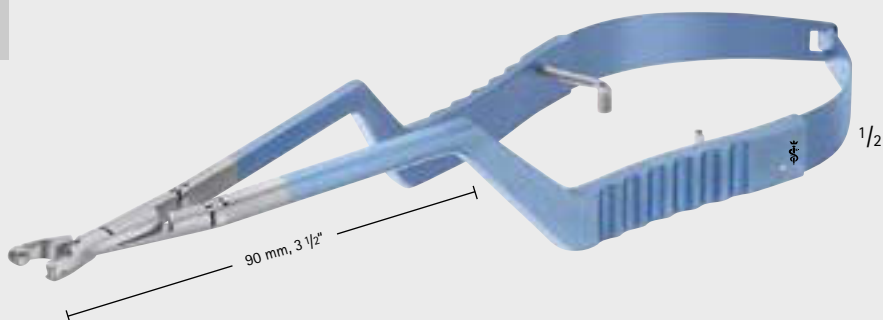
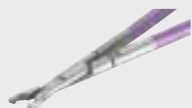
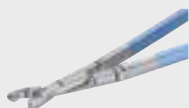
YASARGIL Aneurysmen Clip System – Vario Clipanlagezangen für Titan Clips

- Color coding blue for Standard and violet for Mini Clips

- Blaue Farbkodierung steht für Standard und violette Farbkodierung steht für Mini Clips

STANDARD

MINI

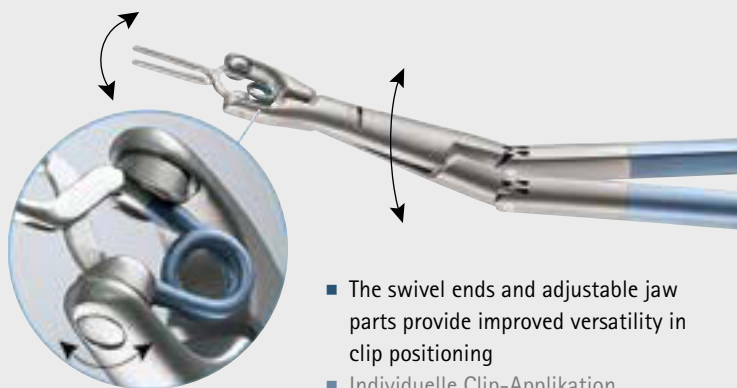


Total length/Gesamtlänge: 220 mm, 8 3/4\"/>

FT412T

FT402T

Clips
Clips



- The swivel ends and adjustable jaw parts provide improved versatility in clip positioning
- Individuelle Clip-Applikation durch schwenkbares Ende und verstellbare Tellermaulteile



FT402800

Adjusting key
Einstellplättchen



- Adjusting key for Vario Clip Applier for setting the swivel at an angle
- Einstellplättchen für die Vario Clip-Anlegezange zum Verstellen der Tellermaulteile

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System - XS Clip Appliers for Titanium Clips

YASARGIL Aneurysmen Clip System - XS Clipanlegezangen für Titan Clips

- Distinction between Standard and Mini Clip appliers through label inside the handle

- Unterschied zwischen Standard und Mini Clip Anlegezangen ist durch eine Markierung im Handgriff zu erkennen

STANDARD

MINI



- 360° rotation
- Suitable for narrow approaches
- 360° drehbar
- Geeignet für enge Zugänge



Total length/Gesamtlänge: 190 mm, 7 1/2"

FT494T

FT489T



Total length/Gesamtlänge: 230 mm, 9"

FT495T

FT490T

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – XS Clip Applicators for Titanium Clips
 YASARGIL Aneurysmen Clip System – XS Clipanlegezangen für Titan Clips

STANDARD

MINI



Total length/Gesamtlänge: 250 mm, 9 3/4"

FT496T

FT491T

Clips
Clips

- Notice: Disassembling / assembling of titanium XS clip applicators: See page 678-679.
- Hinweis: Demontage / Montage der XS Titan Clip Anlegezangen: siehe Seite 686-687.

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Clip Appliers for Titanium Clips

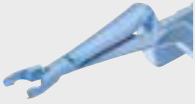
YASARGIL Aneurysmen Clip System – Clipanlegezangen für Titan Clips

- Color coding blue for Standard and violet for Mini Clips

- Blaue Farbkodierung steht für Standard und violette Farbkodierung steht für Mini Clips

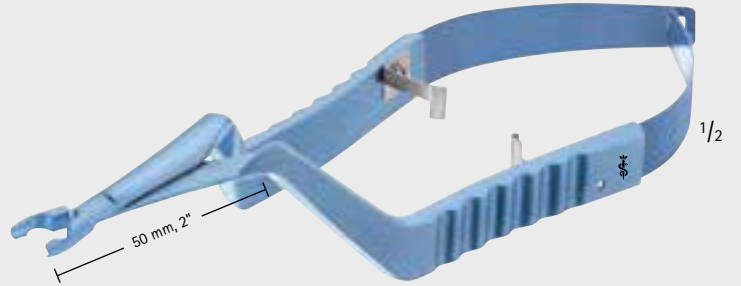
STANDARD

MINI



FT480T

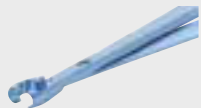
FT470T



Total length/Gesamtlänge: 180 mm, 7"

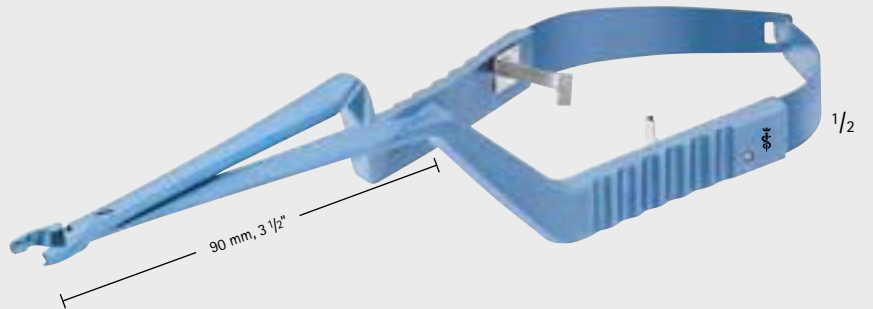


straight
gerade



FT482T

FT472T



Total length/Gesamtlänge: 220 mm, 8 3/4"



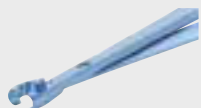
straight
gerade

FT485T

FT475T

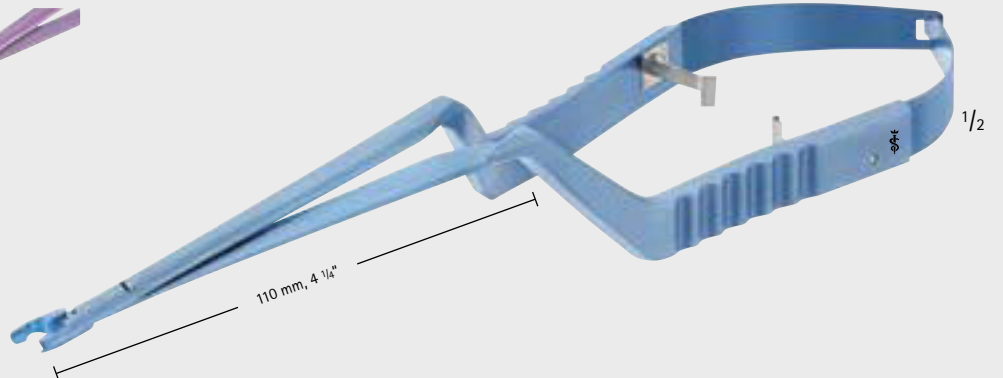


15° angled
15° aufgebogen



FT484T

FT474T



Total length/Gesamtlänge: 250 mm, 9 3/4"



straight
gerade

FT487T

FT477T



15° angled
15° aufgebogen

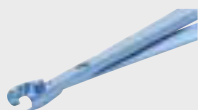
Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Clip Removing Forceps for Titanium Clips

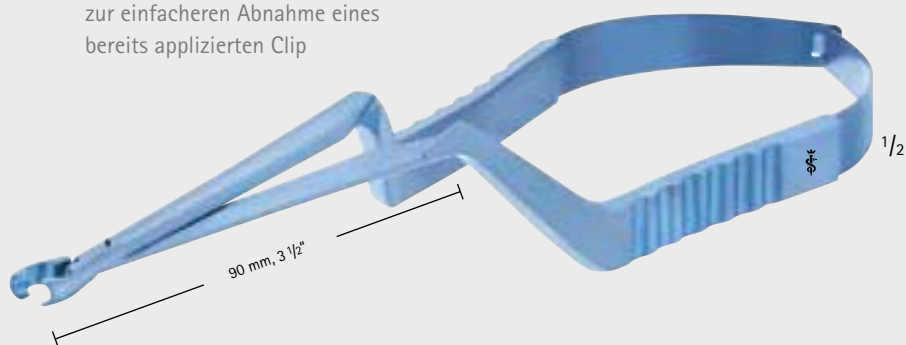
YASARGIL Aneurysmen Clip System – Clipabnehmezangen für Titan Clips

STANDARD

MINI



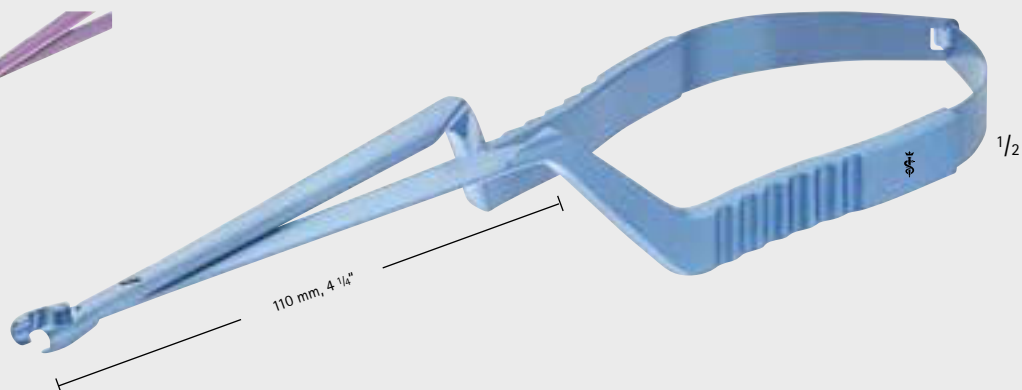
- With special jaws for easier removal of an applied clip
- Mit speziellem Maulteil zur einfacheren Abnahme eines bereits applizierten Clip



Total length/Gesamtlänge: 220 mm, 8 3/4"

FT082T

FT072T



Total length/Gesamtlänge: 250 mm, 9 3/4"

FT083T

FT073T

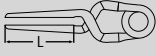
- For further details see brochure no. C45611.
- Weitere Informationen finden Sie im Prospekt Nr. C45611.

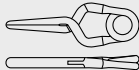
Cerebrovascular Clips – Zerebrovaskuläre Clips

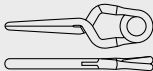
YASARGIL Aneurysm Clip System – Phynox Standard Clips

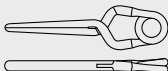
YASARGIL Aneurysmen Clip System – Phynox Standard Clips

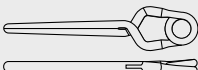
PERMANENT

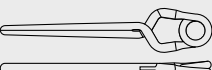
Art. No. Art. Nr.		Blade length Maullänge mm	Maximal opening maximale Öffnung mm	Closing force Schließkraft N g	
----------------------	---	---------------------------------	---	--------------------------------------	--

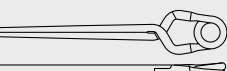
FE740K		7.0	6.2	1.47	150
--------	---	-----	-----	------	-----

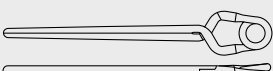
FE750K		9.0	7.0	1.77	180
--------	---	-----	-----	------	-----


FE760K		11.0	7.8	1.77	180
--------	---	------	-----	------	-----


FE780K		15.0	9.2	1.96	200
--------	---	------	-----	------	-----

FE792K		17.5	10.6	1.96	200
--------	---	------	------	------	-----

FE790K		20.0	11.4	1.96	200
--------	---	------	------	------	-----

FE840K		25.0	13.3	1.77	180
--------	---	------	------	------	-----

FE742K		6.5	6.0	1.47	150
--------	---	-----	-----	------	-----

FE752K		8.3	6.8	1.77	180
--------	---	-----	-----	------	-----


PERMANENT

Art. No. Art. Nr.		Blade length Maullänge mm	Maximal opening maximale Öffnung mm	Closing force Schließkraft N g	
----------------------	---	---------------------------------	---	--------------------------------------	--


FE762K		10.2	7.5	1.77	180
--------	---	------	-----	------	-----

FE782K		13.7	8.7	1.96	200
--------	--	------	-----	------	-----

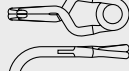
FE786K		15.3	9.8	1.96	200
--------	--	------	-----	------	-----

FE744K		5.4	5.5	1.47	150
--------	---	-----	-----	------	-----

FE754K		6.4	6.1	1.77	180
--------	---	-----	-----	------	-----

FE764K		8.0	6.5	1.77	180
--------	---	-----	-----	------	-----

FE784K		10.3	7.4	1.96	200
--------	---	------	-----	------	-----

FE823K		7.4	5.4	1.77	180
--------	---	-----	-----	------	-----

FE824K		8.4	5.8	1.77	180
--------	---	-----	-----	------	-----

Cerebrovascular Clips – Zerebrovaskuläre Clips


YASARGIL Aneurysm Clip System – Phynox Standard Clips

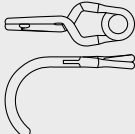
YASARGIL Aneurysmen Clip System – Phynox Standard Clips

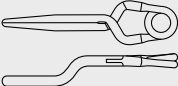
- MRI examinations using magnetic fields of 1.5 and 3.0 Tesla do not present an additional risk to implant wearers
- Color coding with silver spring and blades (permanent clip)
- Sterile packed

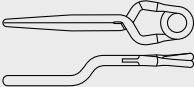
- Bei MRT-Untersuchungen mit 1,5 und 3,0 Tesla ergibt sich für den Implantat-träger kein zusätzliches Risiko durch magnetisch induzierte Kräfte
- Farbkodierung durch silberne Feder und Maulteile (permanenter Clip)
- Steril verpackt

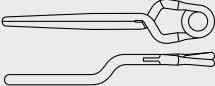
PERMANENT

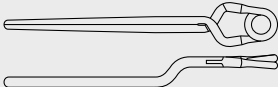
Art. No. Art. Nr.		Blade length Maullänge	Maximal opening maximale Öffnung	Closing force Schließkraft	
		mm	mm	N	g

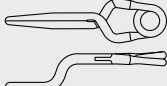
FE825K		10.5	6.2	1.77	180
--------	---	------	-----	------	-----


FE748K		7.0	7.9	1.96	200
--------	---	-----	-----	------	-----


FE758K		9.0	8.7	1.96	200
--------	---	-----	-----	------	-----

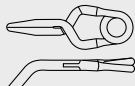
FE759K		12.0	10.2	1.96	200
--------	---	------	------	------	-----

FE798K		20.0	13.0	1.77	180
--------	---	------	------	------	-----

FE770K		5.0	8.0	1.96	200
--------	---	-----	-----	------	-----

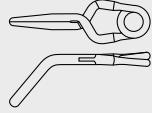
FE771K		5.0	8.0	1.96	200
--------	---	-----	-----	------	-----

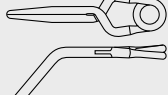
FE772K		5.0	8.0	1.96	200
--------	---	-----	-----	------	-----


FE603K		6.1	6.5	1.96	200
--------	---	-----	-----	------	-----

PERMANENT

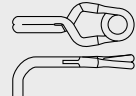
Art. No. Art. Nr.		Blade length Maullänge	Maximal opening maximale Öffnung	Closing force Schließkraft	
		mm	mm	N	g

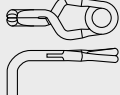
FE613K		8.0	6.2	1.96	200
--------	---	-----	-----	------	-----

FE623K		10.6	7.8	1.96	200
--------	---	------	-----	------	-----

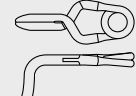
FE763K		11.8	8.4	1.96	200
--------	--	------	-----	------	-----

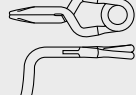
FE810K		9.0	6.5	1.96	200
--------	---	-----	-----	------	-----

FE819K		5.0	5.6	1.96	200
--------	---	-----	-----	------	-----

FE820K		7.0	4.5	1.96	200
--------	---	-----	-----	------	-----

FE822K		10.0	5.6	1.96	200
--------	---	------	-----	------	-----

FE850K		6.7	5.4	1.96	200
--------	---	-----	-----	------	-----

FE851K		9.0	5.6	1.96	200
--------	---	-----	-----	------	-----

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Phynox Standard Clips

YASARGIL Aneurysmen Clip System – Phynox Standard Clips

PERMANENT

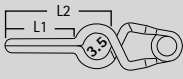
Art. No. Art. Nr.		Jaw length	Maximal opening	Closing force	
		Maullänge mm	maximale Öffnung mm	Schließkraft N	g
FE830K		7.0	7.2	1.96	200
FE832K		9.3	7.2	1.96	200
FE833K		11.3	8.2	1.96	200
FE746K		7.0	5.7	1.96	200
FE773K		7.8	6.5	1.77	180
FE761K		11.4	8.0	1.96	200
FE747K		8.6	7.0	1.77	180

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Phynox Standard Clips with Fenestration, 3.5 mm

YASARGIL Aneurysmen Clip System – Phynox Standard Clips mit Fensterung, 3,5 mm

PERMANENT

Art. No. Art. Nr.		Diameter of fenestration 3.5 mm Fensterdurchmesser 3,5 mm		Blade length Mauillänge mm L1/L2	Maximal opening maximale Öffnung mm	Closing force Schließkraft N g	
						N	g

FE597K



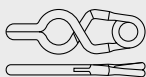
3/8.1

6.5

1.47

150

FE598K



4/9.1

6.6

1.47

150

FE599K



5/10.1

7.0

1.47

150

FE600K



6/11

7.4

1.47

150

FE610K



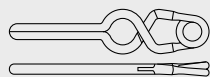
9/14

8.4

1.47

150

FE620K



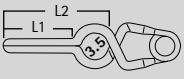
12/17

9.6

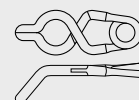
1.77

180

PERMANENT

Art. No. Art. Nr.		Diameter of fenestration 3.5 mm Fensterdurchmesser 3,5 mm		Blade length Mauillänge mm L1/L2	Maximal opening maximale Öffnung mm	Closing force Schließkraft N g	
						N	g

FE602K



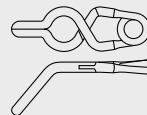
5/7.3

5.8

1.47

150

FE612K



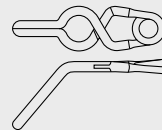
7.5/8.9

6.5

1.47

150

FE622K



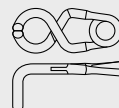
10/10.5

7.2

1.77

180

FE604K



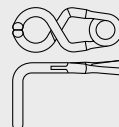
5/4.9

4.9

1.47

150

FE614K



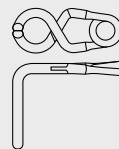
7.5/4.9

4.9

1.47

150

FE624K



10/4.9

4.9

1.77

180

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System - Phynox Standard Clips with Fenestration, 5.0 mm

YASARGIL Aneurysmen Clip System - Phynox Standard Clips mit Fensterung, 5,0 mm

PERMANENT

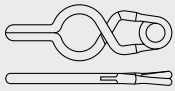
Diameter of fenestration 5 mm
Fensterdurchmesser 5 mm

Art. No. Art. Nr.		Blade length Maullänge mm L1/L2	Maximal opening maximale Öffnung mm	Closing force Schließkraft N g	
----------------------	---	--	---	--------------------------------------	--

FE637K		3/9.8	6.7	1.47	150
--------	---	-------	-----	------	-----

FE638K		4/10.8	7.1	1.47	150
--------	--	--------	-----	------	-----

FE639K		5/11.8	7.5	1.47	150
--------	---	--------	-----	------	-----

FE640K		6/12.7	7.9	1.47	150
--------	---	--------	-----	------	-----

FE650K		9/15.7	9.1	1.47	150
--------	---	--------	-----	------	-----

FE660K		12/18.7	10.3	1.77	180
--------	---	---------	------	------	-----

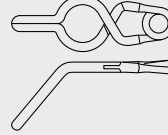
FE642K		5/9	6.5	1.47	150
--------	---	-----	-----	------	-----

FE652K		7.5/10.6	7.2	1.47	150
--------	---	----------	-----	------	-----

PERMANENT

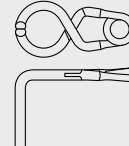
Diameter of fenestration 5 mm
Fensterdurchmesser 5 mm

Art. No. Art. Nr.		Blade length Maullänge mm L1/L2	Maximal opening maximale Öffnung mm	Closing force Schließkraft N g	
----------------------	--	--	---	--------------------------------------	--

FE662K		10/12.2	7.8	1.77	180
--------	--	---------	-----	------	-----

FE644K		5/6.4	5.5	1.47	150
--------	--	-------	-----	------	-----

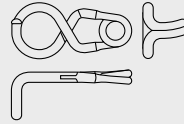
FE654K		7.5/6.4	5.5	1.47	150
--------	---	---------	-----	------	-----

FE664K		10/6.4	5.5	1.77	180
--------	---	--------	-----	------	-----

FE648K		5/15.2	7.9	1.47	150
--------	--	--------	-----	------	-----

FE658K		7.5/17.7	8.8	1.47	150
--------	--	----------	-----	------	-----

FE668K		10/20.2	10.0	1.77	180
--------	--	---------	------	------	-----

FE774K		5/6.7	5.0	1.47	150
--------	--	-------	-----	------	-----

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Phynox Standard Clips with Fenestration, 5.0 mm

YASARGIL Aneurysmen Clip System – Phynox Standard Clips mit Fensterung, 5,0 mm

PERMANENT

Diameter of fenestration 5 mm
Fensterdurchmesser 5 mm

Art. No. Art. Nr.		Blade length Maullänge mm L1/L2	Maximal opening maximale Öffnung mm	Closing force Schließkraft	
				N	g

FE775K		7.5/6.7	5.0	1.47	150
--------	--	---------	-----	------	-----

FE776K		10/6.7	5.0	1.47	150
--------	--	--------	-----	------	-----

FE777K		5/6.7	5.0	1.47	150
--------	--	-------	-----	------	-----

FE778K		7.5/6.7	5.0	1.47	150
--------	--	---------	-----	------	-----

FE779K		10/6.7	5.0	1.47	150
--------	--	--------	-----	------	-----

FE881K		5/10.4	7.0	1.47	150
--------	--	--------	-----	------	-----

FE882K		7.5/12.4	7.8	1.47	150
--------	--	----------	-----	------	-----

FE883K		10/14.5	8.8	1.47	150
--------	--	---------	-----	------	-----

PERMANENT

Diameter of fenestration 5 mm
Fensterdurchmesser 5 mm

Art. No. Art. Nr.		Blade length Maullänge mm L1/L2	Maximal opening maximale Öffnung mm	Closing force Schließkraft	
				N	g

FE886K		5/7.4	5.0	1.47	150
--------	--	-------	-----	------	-----

FE887K		7.5/8.1	5.0	1.47	150
--------	--	---------	-----	------	-----

FE888K		5/7.4	5.0	1.47	150
--------	--	-------	-----	------	-----

FE889K		7.5/8.1	5.0	1.47	150
--------	--	---------	-----	------	-----

FE891K		5/6.6	5.0	1.47	150
--------	--	-------	-----	------	-----

FE892K		7.5/6.6	5.0	1.47	150
--------	--	---------	-----	------	-----

FE893K		5/6.6	5.0	1.47	150
--------	--	-------	-----	------	-----

FE894K		7.5/6.6	5.0	1.47	150
--------	--	---------	-----	------	-----

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Phynox T-Bar Clips with Fenestration, 5.0 mm acc. to KOPITNIK

YASARGIL Aneurysmen Clip System – Phynox T-Bar Clips mit Fensterung, 5,0 mm nach KOPITNIK

Clips
Clips

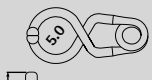
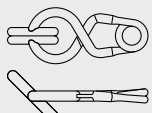
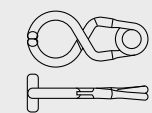
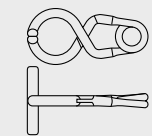
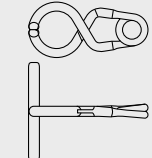
Aneurysm Clip with a unique design

- The blades of the T-Bar Clip are oriented in a 90°, 60° 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.

Einzigartiges Clipdesign

- Die Ebene der Maulteile liegt T-förmig im 90°, 60° 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


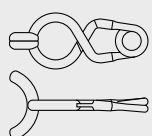
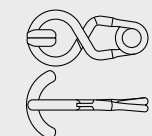
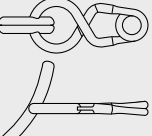
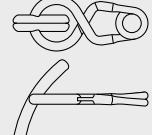
Art. No. Art. Nr.		Diameter of fenestration 5 mm Fensterdurchmesser 5 mm				Closing force Schließkraft	
		Blade length Maullänge mm	Angle Winkel	Maximal opening maximale Öffnung mm	N	g	
FE852K		5.0	45°	5.5	1.47	150	
FE853K		9.0	45°	5.5	1.47	150	
FE854K		5.0	90°	5.5	1.47	150	
FE855K		9.0	90°	5.5	1.47	150	
FE856K		13.0	90°	5.5	1.77	180	

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Phynox T-Bar Clips with Fenestration, 5.0 mm acc. to KOPITNIK

YASARGIL Aneurysmen Clip System – Phynox T-Bar Clips mit Fensterung, 5,0 mm nach KOPITNIK

PERMANENT

Art. No. Art. Nr.		Diameter of fenestration 5 mm Fensterdurchmesser 5 mm		Maximal opening maximale Öffnung mm	Closing force Schließkraft N g	
		Jaw length Maullänge mm	Angle Winkel			
FE857K		9.0	90°	5.5	1.47	150
FE858K		9.0	90°	5.5	1.47	150
FE859K		13.0	60°	5.5	1.77	180
FE860K		13.0	60°	5.5	1.77	180

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System - Phynox ULTRA SHORT FENESTRATED Clips, Titanium Reinforcing Clip

YASARGIL Aneurysmen Clip System - Phynox ULTRA SHORT FENESTRATED Clips, Verstärkungsclip

Clips
Clips

"Dog-ear"-Clips

- Aneurysm Clips with a particularly short blade length (3 mm) and fenestration serve for the treatment of minor aneurysms (e.g. "dog-ear-aneurysms").

„Dog-ear“-Clips

- Aneurysmen-Clips mit einer besonders kurzen Maullänge (3 mm) und Fensterung für die Behandlung von kleinen Aneurysmen (z.B. „dog-ear-Aneurysmen“).

Phynox Reinforcing Clip

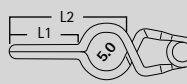
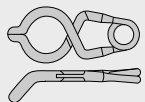
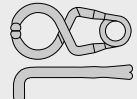
- To increase the closing force of YASARGIL Phynox Standard Aneurysm Clips.

Phynox Verstärkungsclip

- Zur Erhöhung der Schließkraft von YASARGIL Phynox Standard Aneurysmen-Clips.



PERMANENT

Art. No. Art. Nr.		Diameter of fenestration 5 mm Fensterdurchmesser 5 mm		Closing force Schließkraft	
		Blade length Maullänge mm L1/L2	Maximal opening maximale Öffnung mm	N	g
FE942K		3.0/8.1	6.0	1.47	150
FE944K		3.0/6.4	5.5	1.47	150

PERMANENT

Art. No. Art. Nr.
FE900K



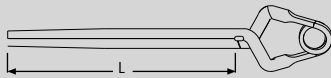
Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Phynox Long Clips and Applier

YASARGIL Aneurysmen Clip System – Phynox Long Clips und Anlegezange

PERMANENT

Art. No.
Art. Nr.



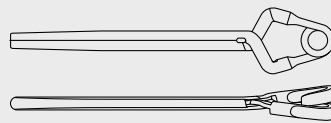
Blade length
Maullänge

Maximal opening
maximale Öffnung

Closing force
Schließkraft

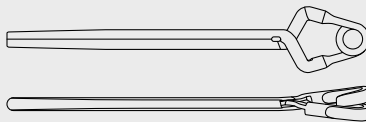
mm N g

FE861K



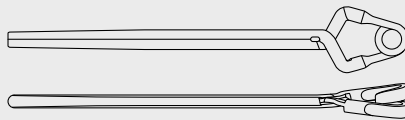
30 19 1.86 190

FE862K



35 21 1.96 200

FE863K



40 23 1.96 200

- Clips with extra long blades for the treatment of giant aneurysms
- Clips mit extra langem Maulteil zur Behandlung von Riesenaneurysmen

Long Clip applier

- With "active" locking mechanism; the applier can be used with or without the lock being activated.

Long Clipanlegezange

- Mit „aktiver“ Sperre; die Anlegezange kann mit oder ohne Betätigen der Sperre eingesetzt werden.



Total length/Gesamtlänge: 200 mm, 7 7/8"

FE560K

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System – Phynox Standard and Mini Clips

YASARGIL Aneurysmen Clip System – Phynox Standard und Mini Clips

Clips
Clips

TEMPORARY TEMPORÄR (STANDARD)

Art. No. Art. Nr.		Blade length Maullänge	Maximal opening maximale Öffnung	Closing force Schließkraft	
		mm	mm	N	g

FE751K		9.0	7.0	0.69	70
--------	--	-----	-----	------	----

FE753K		8.4	6.8	0.69	70
--------	--	-----	-----	------	----

FE755K		6.7	6.1	0.69	70
--------	--	-----	-----	------	----

FE769K		11.0	7.8	0.69	70
--------	--	------	-----	------	----

FE781K		15.0	9.2	0.69	70
--------	--	------	-----	------	----

FE783K		13.8	8.7	0.69	70
--------	--	------	-----	------	----

FE785K		10.4	7.4	0.69	70
--------	--	------	-----	------	----

FE756K		9.1	6.2	0.69	70
--------	--	-----	-----	------	----

FE791K		20.0	11.4	0.88	90
--------	--	------	------	------	----

FE793K		18.7	11.0	0.88	90
--------	--	------	------	------	----

TEMPORARY TEMPORÄR (STANDARD)

Art. No. Art. Nr.		Blade length Maullänge	Maximal opening maximale Öffnung	Closing force Schließkraft	
		mm	mm	N	g

FE795K		16.8	9.9	0.88	90
--------	--	------	-----	------	----

FE801K		13.0	7.5	0.88	90
--------	--	------	-----	------	----

TEMPORARY TEMPORÄR (MINI)

Art. No. Art. Nr.		Blade length Maullänge	Maximal opening maximale Öffnung	Closing force Schließkraft	
		mm	mm	N	g

FE681K		3.0	3.3	0.49	50
--------	--	-----	-----	------	----

FE691K		5.0	4.0	0.49	50
--------	--	-----	-----	------	----

FE683K		2.8	3.2	0.49	50
--------	--	-----	-----	------	----

FE693K		4.7	3.8	0.49	50
--------	--	-----	-----	------	----

FE721K		7.0	4.6	0.69	70
--------	--	-----	-----	------	----

FE723K		6.6	4.4	0.69	70
--------	--	-----	-----	------	----

FE725K		5.0	4.0	0.69	70
--------	--	-----	-----	------	----

Cerebrovascular Clips – Zerebrovaskuläre Clips

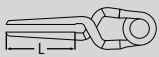

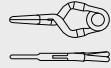

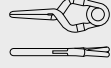
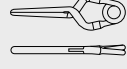

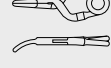


YASARGIL Aneurysm Clip System – Phynox Mini Clips

YASARGIL Aneurysmen Clip System – Phynox Mini Clips

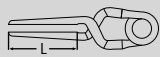
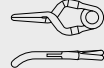
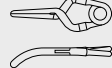
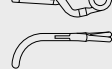


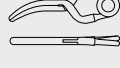



- MRI examinations using magnetic fields of 1.5 and 3.0 Tesla do not present an additional risk to implant wearers
- Color coding with silver spring and blades (permanent clip) or golden spring and blades (temporary clip)
- Sterile packed

- Bei MRT-Untersuchungen mit 1,5 und 3,0 Tesla ergibt sich für den Implantat-träger kein zusätzliches Risiko durch magnetisch induzierte Kräfte
- Farbkodierung durch silberne Feder und Maulteile (permanenten Clip) oder goldene Feder und Maulteile (temporärer Clip)
- Steril verpackt

PERMANENT (MINI)

Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Maullänge mm	maximale Öffnung mm	N	g
FE680K		3.0	3.3	1.08	110
FE690K		5.0	4.0	1.08	110
FE700K		3.0	3.3	1.08	110
FE710K		5.0	4.0	1.08	110
FE720K		7.0	4.6	1.08	110
FE682K		2.8	3.2	1.08	110
FE692K		4.7	3.8	1.08	110
FE694K		4.0	3.6	1.08	110
FE711K		4.0	3.6	1.08	110
FE712K		4.7	3.8	1.08	110

PERMANENT (MINI)

Art. No. Art. Nr.		Blade length	Maximal opening	Closing force	
		Maullänge mm	maximale Öffnung mm	N	g
FE713K		4.0	3.6	1.08	110
FE726K		5.2	4.0	1.08	110
FE722K		6.6	4.4	1.08	110
FE714K		3.9	3.5	1.08	110
FE724K		5.0	4.0	1.08	110
FE716K		5.0	3.5	1.28	130
FE807K		4.7	4.0	1.08	110
FE717K		6.3	6.0	1.28	130
FE727K		4.0	7.0	1.28	130
FE728K		7.0	5.7	1.28	130
FE806K		7.0	4.5	1.28	130

Cerebrovascular Clips – Zerebrovaskuläre Clips

YASARGIL Aneurysm Clip System - Double Bayonet Clip Appliers for Phynox Clips

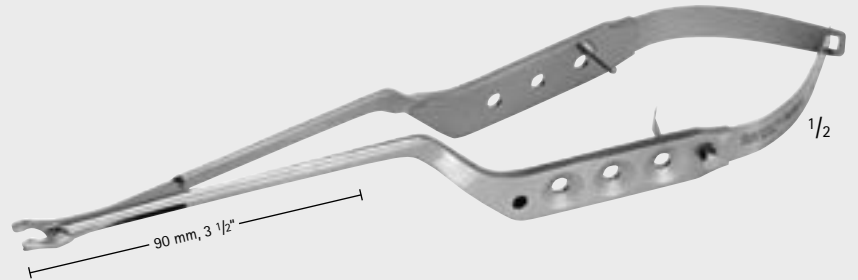
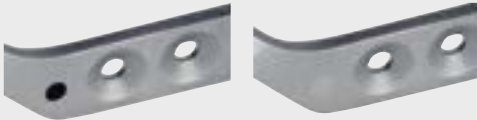
YASARGIL Aneurysmen Clip System - Doppelbajonett Clipanlagezangen für Phynox Clips

- Color coding is realized as a colored button in the handle area
(● = Standard; ● = Mini)

- Farbkodierung durch einen Farbknopf im Griffbereich
(● = Standard; ● = Mini)

STANDARD

MINI



Total length/Gesamtlänge: 225 mm, 8 7/8"

FE301K

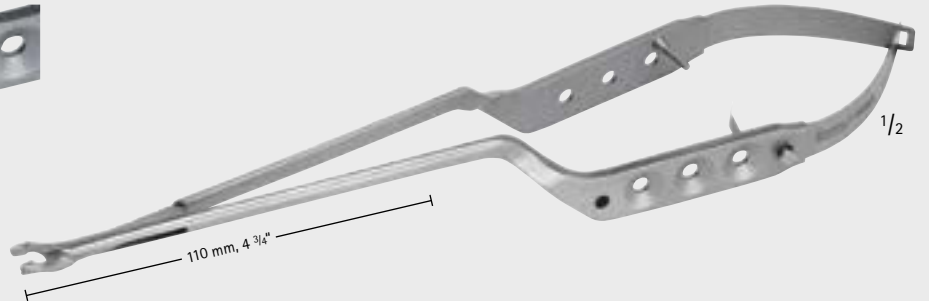
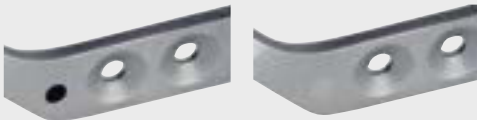
FE311K

with latch
mit Sperre

FE305K

FE315K

without latch
ohne Sperre



Total length/Gesamtlänge: 245 mm, 9 5/8"

FE302K

FE312K

with latch
mit Sperre

FE306K

FE316K

without latch
ohne Sperre

Cerebrovascular Clips – Zerebrovaskuläre Clips

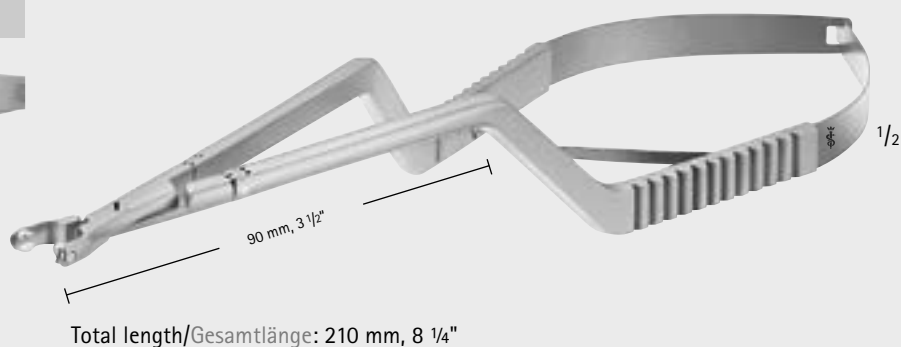
YASARGIL Aneurysm Clip System – Vario Clip Appliers for Phynox Clips YASARGIL Aneurysmen Clip System – Vario Clipanlegezangen für Phynox Clips

- Distinction between Standard and Mini Clip appliers through label on the spring

- Unterschied zwischen Standard und Mini Clip Anlegezangen ist durch eine Markierung auf der Feder zu erkennen

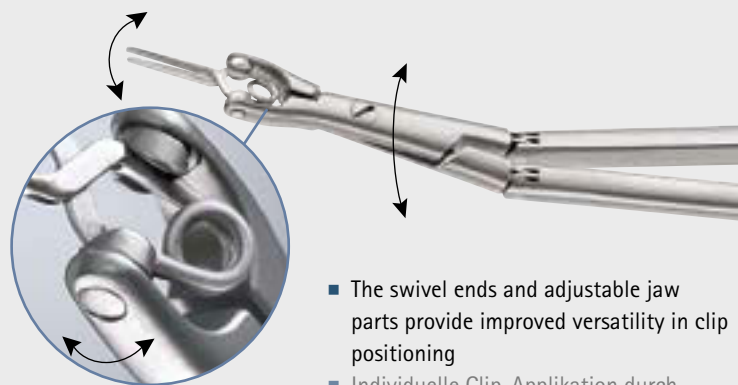
STANDARD

MINI



FE512T

FE502T



- The swivel ends and adjustable jaw parts provide improved versatility in clip positioning
- Individuelle Clip-Applikation durch schwenkbares Ende und verstellbare Tellermaulteile



FT402800

Adjusting key
Einstellplättchen



- Adjusting key for Vario Clip Applicator for setting the swivel at an angle
- Einstellplättchen für die Vario Clip-Anlegezange zum Verstellen der Tellermaulteile