



**STANDARD
 PERMANENT
 TITANIUM**



**STANDARD
 PERMANENT
 IMPLANT STEEL**



**STANDARD
 TEMPORARY
 TITANIUM**



**STANDARD
 TEMPORARY
 IMPLANT STEEL**

Schließkraft / Closing Force / Force de fermeture / fuerza de compresión / Pressione occlusiva

permanent TITANIUM	27.8740T 150 g	27.8750T 180 g	27.8760T 180 g	27.8780T 200 g	27.8792T 200 g	27.8790T 200 g
permanent IMPL. STEEL	27.8740 150 g	27.8750 180 g	27.8760 180 g	27.8780 200 g	27.8792 200 g	27.8790 200 g
temporary TITANIUM	27.8240T 110 g	27.8250T 90 g	27.8260T 90 g	27.8280T 90 g	27.8292T 90 g	27.8290T 110 g
temporary IMPL. STEEL	27.8240 110 g	27.8250 90 g	27.8260 90 g	27.8280 90 g	27.8292 90 g	27.8290 110 g
STANDARD						
	Öffnung/opening Quverture / apertura	6,2 mm	7,0 mm	7,8 mm	9,2 mm	10,6 mm

27.8840T 200 g	27.8742T 150 g	27.8752T 180 g	27.8762T 180 g	27.8782T 200 g	27.8895T 200 g	27.8744T 150 g
27.8840 200 g	27.8742 150 g	27.8752 180 g	27.8762 180 g	27.8782 200 g	27.8895 200 g	27.8744 150 g
27.8340T 110 g	27.8242T 110 g	27.8252T 90 g	27.8262T 90 g	27.8282T 110 g	27.8395T 90 g	27.8244T 110 g
27.8340 110 g	27.8242 110 g	27.8252 90 g	27.8262 90 g	27.8282 110 g	27.8395 90 g	27.8244 110 g
13,3 mm	6,0 mm	6,8 mm	7,5 mm	8,7 mm	11,0 mm	5,5 mm

27.8754T 180 g	27.8764T 180 g	27.8784T 200 g	27.8896T 200 g	27.8823T 180 g	27.8824T 180 g	27.8825T 180 g
27.8754 180 g	27.8764 180 g	27.8784 200 g	27.8896 200 g	27.8823 180 g	27.8824 180 g	27.8825 180 g
27.8254T 110 g	27.8264T 110 g	27.8284T 110 g	27.8396T 90 g	27.8323T 110 g	27.8324T 110 g	27.8325T 110 g
27.8254 110 g	27.8264 110 g	27.8284 110 g	27.8396 90 g	27.8323 110 g	27.8324 110 g	27.8325 110 g
6,1 mm	6,5 mm	7,4 mm	9,9 mm	5,4 mm	5,8 mm	6,2 mm

STANDARD ANEURYSMEN-GEFÄSS-CLIPS
 STANDARD ANEURYSMA AND VESSEL CLIPS
 STANDARD CLIPS POUR ANEURYSME ET VAISSEAUX
 STANDARD CLIPS PARA ANEURISMA Y VASOS
 STANDARD CLIPS PER ANEURISMA E VASO



STANDARD
 PERMANENT
 TITANIUM



STANDARD
 PERMANENT
 IMPLANT STEEL



STANDARD
 TEMPORARY
 TITANIUM



STANDARD
 TEMPORARY
 IMPLANT STEEL

Schließkraft / Closing Force / Force de fermeture / fuerza de compresión / Pressione occlusiva

permanent TITANIUM	27.8748T 200 g	27.8758T 200 g	27.8759T 200 g	27.8797T 180 g	27.8798T 180 g	27.8603T 200 g
permanent IMPL. STEEL	27.8748 200 g	27.8758 200 g	27.8759 200 g	27.8797 180 g	27.8798 180 g	27.8603 200 g
temporary TITANIUM	27.8248T 90 g	27.8258T 90 g	27.8259T 90 g	27.8297T 90 g	27.8298T 90 g	27.8103T 110 g
temporary IMPL. STEEL	27.8248 90 g	27.8258 90 g	27.8259 90 g	27.8297 90 g	27.8298 90 g	27.8103 110 g
STANDARD						
	Öffnung/opening Ouverture / apertura	7,9 mm	8,7 mm	10,2 mm	11,9 mm	13,0 mm

27.8613T 200 g	27.8623T 200 g	27.8763T 200 g	27.8819T 200 g	27.8820T 200 g	27.8822T 200 g	27.8850T 200 g
27.8613 200 g	27.8623 200 g	27.8763 200 g	27.8819 200 g	27.8820 200 g	27.8822 200 g	27.8850 200 g
27.8113T 110 g	27.8123T 110 g	27.8263T 110 g	27.8319T 130 g	27.8320T 130 g	27.8322T 130 g	27.8350T 130 g
27.8113 110 g	27.8123 110 g	27.8263 110 g	27.8319 130 g	27.8320 130 g	27.8322 130 g	27.8350 130 g
6,5 mm	7,8 mm	8,4 mm	5,6 mm	5,6 mm	5,6 mm	5,4 mm

27.8851T 200 g	27.8830T 200 g	27.8832T 200 g	27.8833T 200 g	27.8746T 200 g	27.8761T 200 g	27.8747T 200 g
27.8851 200 g	27.8830 200 g	27.8832 200 g	27.8833 200 g	27.8746 200 g	27.8761 200 g	27.8747 200 g
27.8351T 130 g	27.8330T 90 g	27.8332T 90 g	27.8333T 90 g	27.8246T 90 g	27.8261T 90 g	27.8247T 90 g
27.8351 130 g	27.8330 90 g	27.8332 90 g	27.8333 90 g	27.8246 90 g	27.8261 90 g	27.8247 90 g
5,6 mm	7,2 mm	7,2 mm	8,2 mm	5,7 mm	8,0 mm	6,2 mm

STANDARD ANEURYSMEN-GEFÄSS-CLIPS
 STANDARD ANEURYSMA AND VESSEL CLIPS
 STANDARD CLIPS POUR ANEURYSME ET VAISSEUX
 STANDARD CLIPS PARA ANEURISMA Y VASOS
 STANDARD CLIPS PER ANEURISMA E VASO



STANDARD
 PERMANENT
 TITANIUM



STANDARD
 PERMANENT
 IMPLANT
 STEEL



STANDARD
 TEMPORARY
 TITANIUM



STANDARD
 TEMPORARY
 IMPLANT
 STEEL

Schließkraft / Closing Force / Force de fermeture / fuerza de compresión / Pressione occlusiva

	permanent TITANIUM	permanent IMPL. STEEL	temporary TITANIUM	temporary IMPL. STEEL	
	27.8897T 200 g	27.8770T 200 g	27.8270T 90 g	27.8270 90 g	
	27.8897 200 g	27.8770 200 g	27.8271 90 g	27.8271 90 g	
	27.8897T 200 g	27.8772T 200 g	27.8272T 90 g	27.8272 90 g	
	27.8897 200 g	27.8772 200 g	27.8273 90 g	27.8273 90 g	
	27.8397T 90 g	27.8270T 90 g	27.8271T 90 g	27.8272T 90 g	
	27.8397 90 g	27.8270 90 g	27.8271 90 g	27.8272 90 g	
	27.8397T 90 g	27.8270 90 g	27.8271 90 g	27.8272 90 g	
	27.8397 90 g	27.8270 90 g	27.8271 90 g	27.8272 90 g	
STANDARD					
	7,5 mm	8,0 mm	8,0 mm	8,0 mm	6,5 mm
Öffnung/opening Quverture / apertura					

27.8597T 150 g	27.8598T 150 g	27.8599T 150 g	27.8600T 150 g	27.8610T 150 g	27.8620T 180 g
27.8597 150 g	27.8598 150 g	27.8599 150 g	27.8600 150 g	27.8610 150 g	27.8620 180 g
27.8097T 110 g	27.8098T 110 g	27.8099T 110 g	27.8100T 110 g	27.8110T 110 g	27.8120T 90 g
27.8097 110 g	27.8098 110 g	27.8099 110 g	27.8100 110 g	27.8110 110 g	27.8120 90 g
7,4 mm	7,4 mm	7,4 mm	7,4 mm	8,4 mm	9,6

mm

27.8602T 150 g	27.8612T 150 g	27.8622T 180 g	27.8604T 200 g	27.8614T 200 g	27.8624T 180 g
27.8602 150 g	27.8612 150 g	27.8622 180 g	27.8604 200 g	27.8614 200 g	27.8624 180 g
27.8102T 110 g	27.8112T 110 g	27.8122T 110 g	27.8104T 110 g	27.8114T 110 g	27.8124T 110 g
27.8102 110 g	27.8112 110 g	27.8122 110 g	27.8104 110 g	27.8114 110 g	27.8124 110 g
5,8 mm	6,5 mm	7,2 mm	4,9 mm	4,9 mm	4,9 mm

STANDARD ANEURYSMEN-GEFÄSS-CLIPS
 STANDARD ANEURYSMA AND VESSEL CLIPS
 STANDARD CLIPS POUR ANEURYSME ET VAISSEAUX
 STANDARD CLIPS PARA ANEURISMA Y VASOS
 STANDARD CLIPS PER ANEURISMA E VASO



STANDARD
PERMANENT
TITANIUM



STANDARD
PERMANENT
IMPLANT STEEL



STANDARD
TEMPORARY
TITANIUM



STANDARD
TEMPORARY
IMPLANT STEEL

Schließkraft / Closing Force / Force de fermeture / fuerza de compresión / Pressione occlusiva

permanent TITANIUM	27.8637T 150 g	27.8638T 150 g	27.8639T 150 g	27.8640T 150 g	27.8650T 150 g	27.8660T 180 g
permanent IMPL. STEEL	27.8637 150 g	27.8638 150 g	27.8639 150 g	27.8640 150 g	27.8650 150 g	27.8660 180 g
temporary TITANIUM	27.8137T 110 g	27.8138T 110 g	27.8139T 110 g	27.8140T 110 g	27.8150T 100 g	27.8160T 90 g
temporary IMPL. STEEL	27.8137 110 g	27.8138 110 g	27.8139 110 g	27.8140 110 g	27.8150 100 g	27.8160 90 g
STANDARD						
Öffnung/opening Quverture / apertura	7,4 mm	7,4 mm	7,4 mm	7,9 mm	9,1 mm	10,3 mm

27.8642T 150 g	27.8652T 150 g	27.8662T 180 g	27.8644T 150 g	27.8654T 150 g	27.8664T 180 g	27.8648T 150 g
27.8642 150 g	27.8652 150 g	27.8662 180 g	27.8644 150 g	27.8654 150 g	27.8664 180 g	27.8648 150 g
27.8142T 110 g	27.8152T 110 g	27.8162T 110 g	27.8144T 110 g	27.8154T 110 g	27.8164T 90 g	27.8148T 90 g
27.8142 110 g	27.8152 110 g	27.8162 110 g	27.8144 110 g	27.8154 110 g	27.8164 90 g	27.8148 90 g
6,5 mm	7,2 mm	7,8 mm	5,5 mm	5,5 mm	5,5 mm	7,9 mm

27.8658T 150 g	27.8668T 180 g
27.8658 150 g	27.8668 180 g
27.8158T 90 g	27.8168T 90 g
27.8158 90 g	27.8168 90 g
8,8 mm	10,0 mm

STANDARD ANEURYSMEN-GEFÄSS-CLIPS
 STANDARD ANEURYSMA AND VESSEL CLIPS
 STANDARD CLIPS POUR ANEURYSME ET VAISSEUX
 STANDARD CLIPS PARA ANEURISMA Y VASOS
 STANDARD CLIPS PER ANEURISMA E VASO



STANDARD
 PERMANENT
 TITANIUM



STANDARD
 PERMANENT
 IMPLANT STEEL



STANDARD
 TEMPORARY
 TITANIUM



STANDARD
 TEMPORARY
 IMPLANT STEEL

Schließkraft / Closing Force / Force de fermeture / fuerza de compresión / Pressione occlusiva

permanent TITANIUM	27.8774T 150 g	27.8775T 150 g	27.8776T 150 g	27.8777T 150 g	27.8778T 150 g	27.8779T 150 g
permanent IMPL. STEEL	27.8774 150 g	27.8775 150 g	27.8776 150 g	27.8777 150 g	27.8778 150 g	27.8779 150 g
temporary TITANIUM	27.8274T 110 g	27.8275T 110 g	27.8276T 110 g	27.8277T 110 g	27.8278T 110 g	27.8279T 110 g
temporary IMPL. STEEL	27.8274 110 g	27.8275 110 g	27.8276 110 g	27.8277 110 g	27.8278 110 g	27.8279 110 g
STANDARD						
	5,8 mm	5,8 mm	5,8 mm	5,8 mm	5,8 mm	5,8 mm
Öffnung/opening Quverture / apertura						

27.8881T 150 g	27.8882T 150 g	27.8883T 150 g	27.8886T 150 g	27.8887T 150 g	27.8888T 150 g	27.8889T 150 g
27.8881 150 g	27.8882 150 g	27.8883 150 g	27.8886 150 g	27.8887 150 g	27.8888 150 g	27.8889 150 g
27.8381T 110 g	27.8382T 110 g	27.8383T 110 g	27.8386T 110 g	27.8387T 110 g	27.8388T 110 g	27.8389T 110 g
27.8381 110 g	27.8382 110 g	27.8383 110 g	27.8386 110 g	27.8387 110 g	27.8388 110 g	27.8389 110 g
7,0 mm	7,8 mm	8,8 mm	5,8 mm	6,2 mm	5,8 mm	6,2 mm

27.8891T 150 g	27.8892T 150 g	27.8893T 150 g	27.8894T 150 g
27.8891 150 g	27.8892 150 g	27.8893 150 g	27.8894 150 g
27.8391T 110 g	27.8392T 110 g	27.8393T 110 g	27.8394T 110 g
27.8391 110 g	27.8392 110 g	27.8393 110 g	27.8394 110 g
5,6 mm	5,6 mm	5,6 mm	5,6 mm

MINI ANEURYSMEN-GEFÄSS-CLIPS
 MINI ANEURYSMA AND VESSEL CLIPS
 MINI CLIPS POUR ANEURYSME ET VAISSEAUX
 MINI CLIPS PARA ANEURISMA Y VASOS
 MINI CLIPS PER ANEURISMA E VASO



MINI
 PERMANENT
 TITANIUM



MINI
 PERMANENT
 IMPLANT STEEL



MINI
 TEMPORARY
 TITANIUM



MINI
 TEMPORARY
 IMPLANT STEEL

Schließkraft / Closing Force / Force de fermeture / fuerza de compresión / Pressione occlusiva

permanent TITANIUM	27.8680T 110 g	27.8690T 110 g	27.8700T 110 g	27.8710T 110 g	27.8720T 110 g	27.8682T 110 g
permanent IMPL. STEEL	27.8680 110 g	27.8690 110 g	27.8700 110 g	27.8710 110 g	27.8720 110 g	27.8682 110 g
temporary TITANIUM	27.8180T 90 g	27.8190T 70 g	27.8200T 90 g	27.8210T 70 g	27.8220T 70 g	27.8182T 90 g
temporary IMPL. STEEL	27.8180 90 g	27.8190 70 g	27.8200 90 g	27.8210 70 g	27.8220 70 g	27.8182 90 g
MINI						
	3,3 mm	4,0 mm	3,3 mm	4,0 mm	4,6 mm	3,2 mm
Offnung/opening Quverture / apertura						

27.8692T 110 g	27.8711T 110 g	27.8712T 110 g	27.8713T 110 g	27.8726T 110 g	27.8722T 110 g	27.8694T 110 g
27.8692 110 g	27.8711 110 g	27.8712 110 g	27.8713 110 g	27.8726 110 g	27.8722 110 g	27.8694 110 g
27.8192T 70 g	27.8211T 80 g	27.8212T 70 g	27.8213T 80 g	27.8226T 70 g	27.8222T 70 g	27.8194T 80 g
27.8192 70 g	27.8211 80 g	27.8212 70 g	27.8213 80 g	27.8226 70 g	27.8222 70 g	27.8194 80 g
3,8 mm	3,6 mm	3,8 mm	3,6 mm	4,0 mm	4,4 mm	3,6 mm

27.8714T 110 g	27.8724T 110 g	27.8716T 130 g	27.8717T 130 g	27.8727T 130 g	27.8728T 130 g	27.8806T 130 g
27.8714 110 g	27.8724 110 g	27.8716 130 g	27.8717 130 g	27.8727 130 g	27.8728 130 g	27.8806 130 g
27.8214T 80 g	27.8224T 70 g	27.8216T 70 g	27.8217T 70 g	27.8227T 70 g	27.8228T 70 g	27.8306T 70 g
27.8214 80 g	27.8224 70 g	27.8216 70 g	27.8217 70 g	27.8227 70 g	27.8228 70 g	27.8306 70 g
3,5 mm	4,0 mm	3,5 mm	6,0 mm	7,0 mm	5,7 mm	4,0 mm



Schließkraft / Closing Force / Force de fermeture / fuerza de compresión / Pressione occlusiva

permanent TITANIUM	27.8807T	130 g
permanent IMPL. STEEL	27.8807	130 g
temporary TITANIUM	27.8307T	70 g
temporary IMPL. STEEL	27.8307	70 g
MINI		
Öffnung/opening Quverture / apertura	4,0 mm	

PRO-MED ist Ihnen behilflich bei der Zusammenstellung von Operationsbestecken für die verschiedensten Disziplinen. Fragen Sie nach unseren vorbereiteten OP-Bestecken.

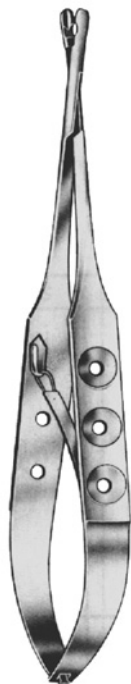
For your convenience a wide variety of Suggested Operating Sets for most general and specialized procedures is available from **PRO-MED**. Please contact us or your local dealer.

PRO-MED vous propose de multiples compositions de boîtes opératoires multidisciplinaires. Demandez nos suggestions pour de nombreuses interventions.

PRO-MED le ayuda en componer varias cajas de instrumentos quirúrgicos. Pregunte por nuestro instrumental quirúrgico preparado.

Per la vostra comodità **PRO-MED** Vi aiuta nella raccolta di strumenti chirurgici per le varie discipline. Vi preghiamo di chiedere informazioni sui nostri set di strumenti chirurgici già preparati.

ANLEGEZANGEN FÜR ANEURYSMEN-CLIPS
APPLYING FORCEPS FOR ANEURYSMA CLIPS
PINCES POUR APPLIQUER LES CLIPS À ANEURYSME
PINZAS PARA PONER LES CLIPS ANEURISMA
PINZE PER APPLICAZIONE



18 cm

nicht drehbar
 non rotating
 non-pivotant
 non tornante
 non girevole

YASARGIL-MINI

YASARGIL-STANDARD

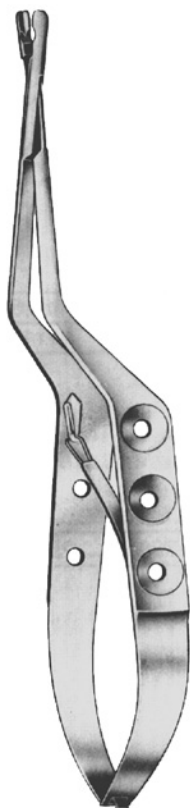
27.8548

27.8551

drehbar
 rotating
 pivotant
 tornante
 girevole

27.8552

27.8553



nicht drehbar
 non rotating
 non-pivotant
 non tornante
 non girevole

YASARGIL-MINI

YASARGIL-STANDARD

27.8560

17 cm

27.8570

27.8562

21 cm

27.8572

27.8564

23 cm

27.8574

drehbar
 rotating
 pivotant
 tornante
 girevole

27.8561

17 cm

27.8571

27.8563

21 cm

27.8573

27.8565

23 cm

27.8575

TITANIUM

nicht drehbar
 non rotating
 non-pivotant
 non tornante
 non girevole

drehbar
 rotating
 pivotant
 tornante
 girevole

Für STANDARD Clips
 for STANDARD Clips
 pour Clips "STANDARD"
 para clips "STANDARD"
 per clips "STANDARD"



YASARGIL-STANDARD

19 cm
 21 cm
 23 cm

27.8001T
27.8002T
27.8003T

nicht abwinkelbar
 without articulation
 sans articulation
 sin articulación
 senza articolazione

27.8004T
27.8005T
27.8006T

19 cm
 21 cm
 23 cm

27.8011T
27.8012T
27.8013T

abwinkelbar
 with articulation
 avec articulation
 con articulación
 con articolazione

27.8014T
27.8015T
27.8016T

Für MINI-Clips
 for MINI-Clips
 pour Clips "MINI"
 para clips "MINI"
 per clips „MINI“

19 cm
 21 cm
 23 cm

27.8021T
27.8022T
27.8023T

nicht abwinkelbar
 without articulation
 sans articulation
 sin articulación
 senza articolazione

27.8024T
27.8025T
27.8026T

19 cm
 21 cm
 23 cm

27.8031T
27.8032T
27.8033T

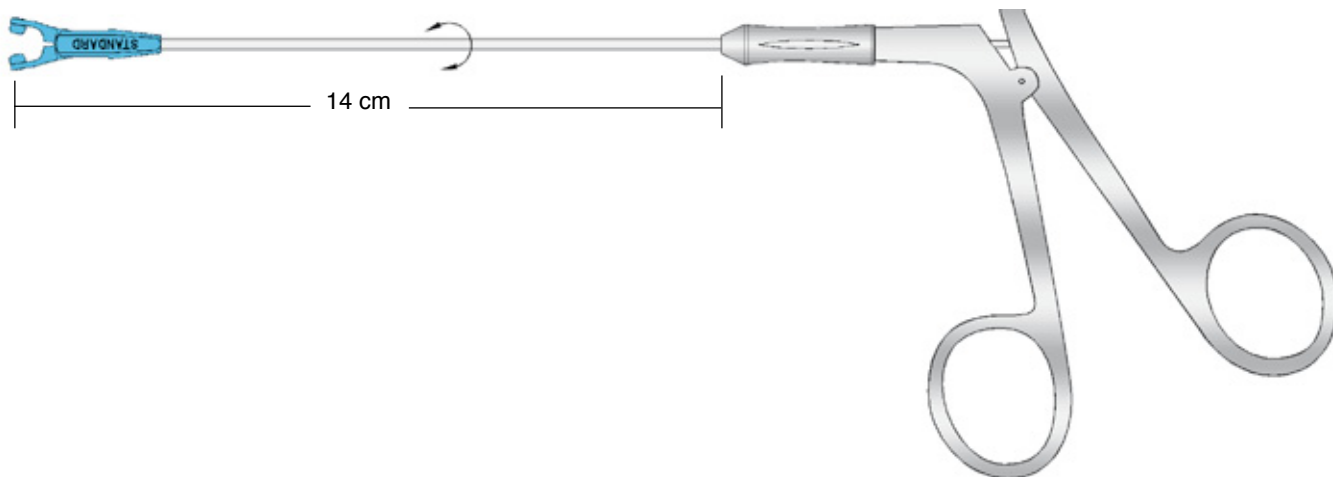
abwinkelbar
 with articulation
 avec articulation
 con articulación
 con articolazione

27.8034T
27.8035T
27.8036T

YASARGIL-MINI



TITANIUM



nicht drehbar
 non rotating
 non-pivotant
 non tornante
 non girevole

drehbar
 rotating
 pivotant
 tornante
 girevole



YASARGIL-MINI

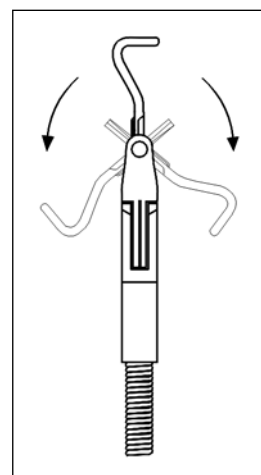
- 10 cm 27.8430T
- 12 cm 27.8432T
- 14 cm 27.8434T
- 16 cm 27.8436T

- 27.8431T
- 27.8433T
- 27.8435T
- 27.8437T

YASARGIL-STANDARD

- 10 cm 27.8440T
- 12 cm 27.8442T
- 14 cm 27.8444T
- 16 cm 27.8446T

- 27.8441T
- 27.8443T
- 27.8445T
- 27.8447T



drehbar
 rotating
 pivotant
 tornante
 girevole










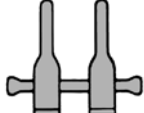
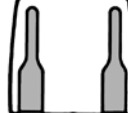
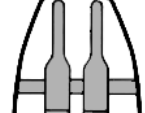

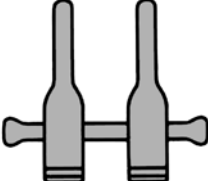

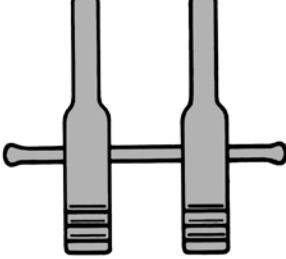
“ACLAND” MIKRO-GEFÄSSKLEMMEN
 “ACLAND” MICRO VASCULAR CLAMPS
 “ACLAND” MICRO-CLAMPS VASCULAIRES
 “ACLAND” MICRO-CLAMPS VASCULARES
 “ACLAND” PINZE MICRO VASCOLARI



Anlegepinzette für Mikro-Gefäßklemmen 40.9286 bis 40.9419
 Applying forceps for micro vascular clamps 40.9286 to 40.9419
 Pince à poser les micro-clamps vasculaires 40.9286 à 40.9419
 Pinzas para aplicar micro-clamps vasculares 40.9286 a 40.9419
 Pinze per applicazione per clips vascolari 40.92860-40.9419

40.9071
 mit Sperre
 with ratchet
 avec verrou
 con cierre
 con fermo

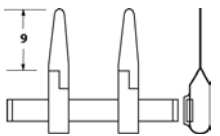
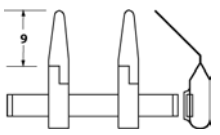
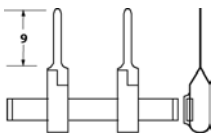
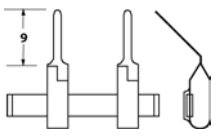
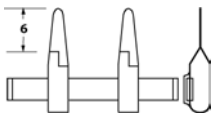
40.9072
 ohne Sperre
 without ratchet
 sans verrou
 sin cierre
 senza fermo

Gefäßgröße Vessel size Grandeur des vaisseaux Tamaño de vaso Taglia del vaso	Einzelklemmen (Paar) Single clamps (pair) Clamps individuels (paire) Clamps individuales (par) Clips solo (paio)	Approximatoren ohne Rahmen, beweglich Approximators without frame, movable Approximateurs, sans cadre, mobiles Aproximadores sin cuadro, móviles Approssimatori doppi spostabili	Doppelklemmen mit Rahmen Double clamps with frame Clamps doubles avec cadre Clamps dobles con cuadro Approssimatori doppi con telaio	Approximatoren mit Rahmen, beweglich Approximators with frame, movable Approximateurs, avec cadre, mobiles Aproximadores con cuadro, móviles Approssimatori doppi con telaio spostabile
0,4-1,0 mm	 schwarz black noir negro nero 40.9396V 40.9462V 40.9397A 40.9461A	 schwarz black noir negro nero 40.9414V 40.9480V 40.9415A 40.9479A	 40.9402V 40.9403A	 schwarz black noir negro nero 40.9408V 40.9474V 40.9409A 40.9473A
0,6-1,5 mm	 40.9398V 40.9464V 40.9399A 40.9463A	 40.9416V 40.9482V 40.9417A 40.9481A	 40.9404V 40.9405A	 40.9410V 40.9476V 40.9411A 40.9475A
1,0-2,25 mm	 40.9400V 40.9466V 40.9401A 40.9465A	 40.9418V 40.9484V 40.9419A 40.9483A	 40.9406V 40.9407A	 40.9412V 40.9478V 40.9413A 40.9477A
1,5-3,5 mm	 40.9325V 40.9329V 40.9325A 40.9329A	 40.9326V 40.9330V		
2,0-5,0 mm	 40.9286V 40.9327V 40.9286A 40.9327A	 40.9287V 40.9328V		V= für Venen for veins pour des veines para venas per vene A= für Arterien for arteries pour des artères para arterias per arterie

APPROXIMATOREN
APPROXIMATORS
APPROXIMATEURS
APROXIMADORES
APPROSSIMATORI



BIEMER-MÜLLER

		Maulöffnung jaw opening Ouverture des mors Apertura de boca apertura morso	Maullänge Jaw length Longueur des mors Longitud de boca lunghezza morso	Schließdruck Closing pressure pression d'occlusion presión de occlusión pressione occlusiva
	40.6411	5 mm	9 mm	30 - 40 gr.
	40.6412	5 mm	9 mm	30 - 40 gr.
	40.6413	5 mm	9 mm	30 - 40 gr.
	40.6414	5 mm	9 mm	30 - 40 gr.
	40.6415	4 mm	6 mm	30 - 40 gr.



BIEMER
40.6435

Nerv-Approximator komplett (mit Schlüssel 40.6476) Zur sicheren Adaption bei Nervanastomosen. Nadeln mit Schlüssel 40.6476 auswechselbar. Der Abstand zwischen den Nadeln ist variabel und wird mit Schlüssel 40.6476 fixiert

Approximator for safe adaptation of nerve anastomoses with key No. 40.6476. Needles are exchangeable with key 40.6476. The distance between the needles is variable and fixed with key No. 40.6476.

Approximateur pour nerfs (avec clef No. 40.6476), bien adapté pour anastomoses des nerfs. Les aiguilles peuvent être échangées avec la clef. La distance entre les aiguilles est variable et se fixe avec clef No. 40.6476

Approximador para nervios (con llave 40.6476), para asegurar la adaptación de anastomosis de nervios. Las agujas se pueden cambiar con la llave.

Approssimatore per nervi (con chiave 40.6476), per una precisa regolazione nella anastomosi dei nervi. Aghi scambiabili per chiave 40.6476. Distanza variabile degli aghi con chiave 40.6476.



40.6476
 Schlüssel allein
 Key only
 Clef seule
 Llave suelta
 chiave solo

40.6436
 1 Paar Ersatznadeln
 1 pair of spare needles
 1 paire d'aiguilles de rechange
 1 par de agujas de repuesto
 1 paio aghi di ricambio



BIEMER
40.6475

Approximator mit Schlüssel 40.6476, für Mikro-Gefäßanastomosen im tieferen Bereich; Schließdruck und Abstand zwischen den Clips mit Schlüssel 40.6476 einstellbar

Approximator with key 40.6476, for micro vessel anastomosis in the deeper range. The pressure and distance between the clips are variable and fixed with key 40.6476

Approximateur avec clef 40.6476, pour anastomoses micro-vasculaires en profondeur. Pression et distance entre les clips sont variable et ajustable avec la clef 40.6476.

Aproximador con llave 40.6476, para anastomosis micro-vascular en la profundidad. Presión de oclusión y la distancia entre los clips son variable y se fijan con la llave 40.6476

Approssimatore con chiave 40.6476 per anastomosi profondi. La pressione di occlusione viene regolata con chiave.

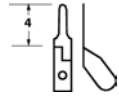
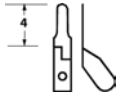
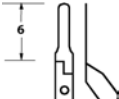
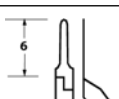
40.6474
 Approximator alleine
 Approximator only
 Approximateur seul
 Aproximador suelto
 Approssimatore solo

MIKRO-GEFÄSSCLIPS FÜR TEMPORÄREN GEBRAUCH
MICRO VESSEL CLIPS FOR TEMPORARY OCCLUSION
MICRO CLIPS VASCULAIRES POUR OCCLUSION TEMPORAIRE
MICRO CLIPS VASCULARES PARA OCCLUSION TEMPORAL
MICRO CLIPS VASCOLARI PER OCCLUSIONE TEMPORANEA

Maul schräg gerieft
 Jaws with oblique serrations
 Mors striés en oblique
 Boca estriada al obliquo
 Morsi a scanalatura obliqua



MEHDORN

		Maullänge Jaw length Longueur des mors Longitud de boca lunghezza morso	Schließdruck Closing pressure pression d'occlusion presión de oclusión pressione occlusiva
	40.6452	4 x 1,0 mm	10 - 15 gr.
	40.6454	4 x 1,4 mm	15 - 20 gr.
	40.6456	6 x 1,0 mm	10 - 15 gr.
	40.6458	6 x 1,4 mm	15 - 20 gr.



MEHDORN

40.6478 14,5 cm

Anlegepinzette für MEHDORN Clips 40.6452 - 40.6458

Applying forceps for MEHDORN Clips 40.6452 - 40.6458

Pince pour poser clips MEHDORN 40.6452 - 40.6458

Pinza para aplicar clips MEHDORN 40.6452 - 40.6458

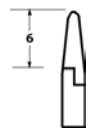
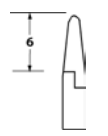
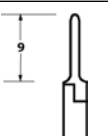
Applicatore per clips MEHDORN 40.6452 - 40.6458

MIKRO-GEFÄSSCLIPS FÜR TEMPORÄREN GEBRAUCH
MICRO VESSEL CLIPS FOR TEMPORARY OCCLUSION
MICRO CLIPS VASCULAIRES POUR OCCLUSION TEMPORAIRE
MICRO CLIPS VASCULARES PARA OCCLUSION TEMPORAL
MICRO CLIPS VASCOLARI PER OCCLUSIONE TEMPORANEEA

Maul schräg gerieft
 Jaws with oblique serrations
 Mors striés en oblique
 Boca estriada al obliquo
 Morsi a scanalatura obliqua



BIEMER

		Maulöffnung jaw opening Ouverture des mors Apertura de boca apertura morso	Maullänge Jaw length Longueur des mors Longitud de boca lunghezza morso	Schließdruck Closing pressure pression d'occlusion presión de occlusión pressione occlusiva
	40.6460	4,0 mm	6,0 mm	30 - 40 gr.
	40.6461	5,0 mm	9,0 mm	30 - 40 gr.
	40.6462	5,0 mm	9,0 mm	20 - 25 gr.



BIEMER

40.6468 14,5 cm

Anlegepinzette für BIEMER Clips 40.6460 - 40.6462 ohne Schloß
 Applying forceps for BIEMER Clips 40.6460 - 40.6462 without lock
 Pince pour poser clips BIEMER Clips 40.6460 - 40.6462 sans arrêt
 Pinza para aplicar clips BIEMER Clips 40.6460 - 40.6462 sin cerradura
 Applicatore per clips BIEMER Clips 40.6460 - 40.6462 senza cremagliera



BIEMER

40.6469 14,5 cm

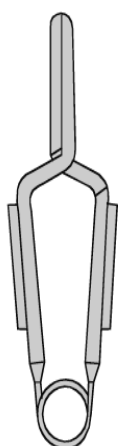
Anlegepinzette für BIEMER Clips 40.6460 - 40.6462 mit Schloß
 Applying forceps for BIEMER Clips 40.6460 - 40.6462 with lock
 Pince pour poser clips BIEMER Clips 40.6460 - 40.6462 avec arrêt
 Pinza para aplicar clips BIEMER Clips 40.6460 - 40.6462 con cerradura
 Applicatore per clips BIEMER Clips 40.6460 - 40.6462 con cremagliera

MIKRO-GEFÄSSCLIPS FÜR TEMPORÄREN GEBRAUCH
MICRO VESSEL CLIPS FOR TEMPORARY OCCLUSION
MICRO CLIPS VASCULAIRES POUR OCCLUSION TEMPORAIRE
MICRO CLIPS VASCULARES PARA OCCLUSION TEMPORAL
MICRO CLIPS VASCOLARI PER OCCLUSIONE TEMPORANEA

Maul mit atraumatischer Riefung
 Jaws with atraumatic serrations
 Mors avec striure atraumatique
 Boca estriada al atraumatica
 Morsi con scanalatura atraumatica



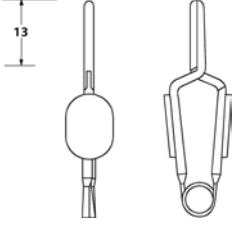
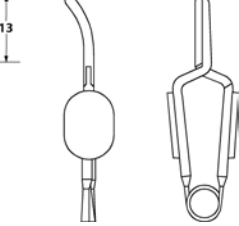
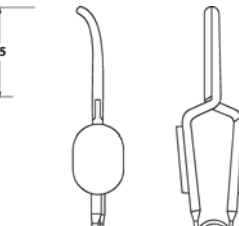
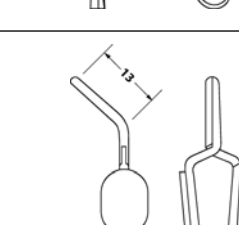
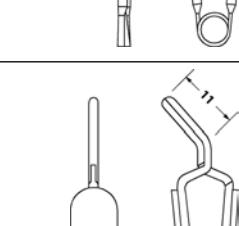
MÜLLER



MÜLLER

40.6505

Fadenclip gerade gerieft
 Ligature-Clip serrated
 Clip à ligatures strié
 Clip para ligaduras estriada
 Clip-legature con scanalatura retta

		Schließdruck Closing pressure pression d'occlusion presión de oclusión pressione occlusiva
	40.6510 40.6520	50 gr. 80 gr.
	40.6511 40.6521	50 gr. 80 gr.
	40.6512 40.6522	50 gr. 80 gr.
	40.6513 40.6523	50 gr. 80 gr.
	40.6514 40.6524	50 gr. 80 gr.

TITANIUM

Anlegezangen
 applying forceps
 pinces à appliquer
 pinzas para poner
 pinze per applicare



MICRO-CLIP

15.0001 **15.0001T**

10 x 2 mm
 60 gr.

MICRO-CLIP

15.0002 **15.0002T**

8 x 2 mm
 85 gr.



MICRO-CLIP

15.0003 **15.0003T**

6 x 1 mm
 100 gr.

MICRO-CLIP

15.0004 **15.0004T**

4 x 0,75 mm
 125 gr.



MICRO-CLIP

15.0005

6 x 1 mm
 45°, 70 gr.

MICRO-CLIP

15.0006

6 x 1 mm
 70 gr.



15.0008 14 cm



MINI-SERREFINE

15.0060 28 mm



MINI-SERREFINE

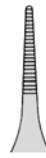
15.0061 28 mm



DIETRICH



A



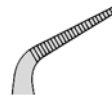
B



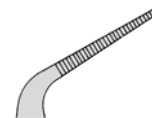
C



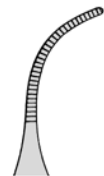
D



E



F



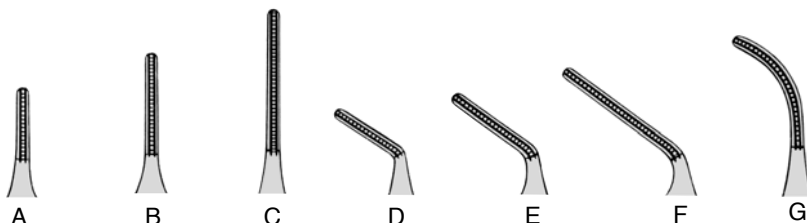
G

Artikel Item	Fig.	Gesamtlänge Overall length Longeur complet largo total Lunghezza totale	Maullänge Jaw length longeur de mors largo de boca Lunghezza del morso	Gewicht Weight Poids Peso Peso	Schliessdruck Closing pressure Pression d'Occlusion Presión de cierre Pressione occlusiva
41.0030	A	50 mm	8 mm	3 g	80
41.0031	D	43 mm	8 mm	3 g	80
41.0032	B	53 mm	12 mm	3 g	80
41.0033	E	45 mm	12 mm	3 g	80
41.0034	C	60 mm	20 mm	3 g	80
41.0035	F	50 mm	20 mm	3 g	80
41.0037	G	54 mm	20 mm	3 g	80

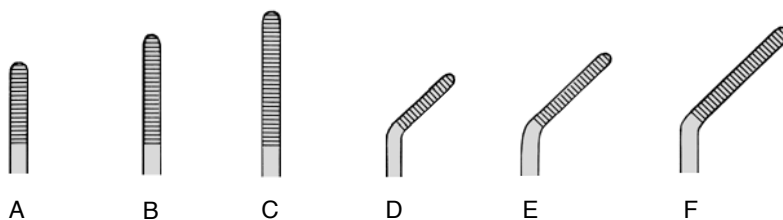
MINI-GEFÄSSCLIPS
 MINI-VESSEL-CLIPS
 MINI CLIPS VASCULAIRES
 MINI-CLIPS VASCULARES
 MINI CLIP VASCOLARI



DEBAKEY-
MICRO



Artikel Item	Fig.	Gesamtlänge Overall length Longeur complet largo total Lunghezza totale	Maußlänge Jaw length longeur de mors largo de boca Lunghezza del morso	Gewicht Weight Poids Peso Peso	Schliesdruck Closing pressure Pression d'Occlusion Presión de cierre Pressione occlusiva
41.0090	A	47 mm	10 mm	3 g	180
41.0091	D	44 mm	10 mm	3 g	180
41.0092	B	51 mm	14 mm	3 g	180
41.0093	E	46 mm	14 mm	3 g	180
41.0094	C	57 mm	20 mm	3 g	180
41.0095	F	49 mm	20 mm	3 g	180
41.0099	G	54 mm	20 mm	3 g	180



FEDERLEICHT • FEATHERLIGHT • POIDS PLUME • MUY LIGERO

Artikel Item	Fig.	Gesamtlänge Overall length Longeur complet largo total Lunghezza totale	Maußlänge Jaw length longeur de mors largo de boca Lunghezza del morso	Gewicht Weight Poids Peso Peso	Schliesdruck Closing pressure Pression d'Occlusion Presión de cierre Pressione occlusiva
41.0040	A	31 mm	10 mm	1 g	30
41.0041	B	35 mm	14 mm	1 g	30
41.0042	C	39 mm	18 mm	1 g	30
41.0043	D	30 mm	10 mm	1 g	30
41.0044	E	33 mm	14 mm	1 g	30
41.0045	E	36 mm	18 mm	1 g	30

Identification:

A = ARTERIA
= closing force
220 - 240 ± 10 g

V = VENA
= closing force
110 - 130 ± 10 g

TITANIUM



3,0 cm

41.0050A
41.0050V



3,5 cm

41.0052A
41.0052V



4,0 cm

41.0054A
41.0054V



4,5 cm

41.0056A
41.0056V

Anlege- u. Entfernungszange für
TITAN Miniatur-Bulldog-Clips

Applying- and removing Forceps for
TITAN Miniature Bulldog-Clips

Pinces pour poser et retirer les TITAN
Clips Bulldog

Pinza para poner y quitar TITAN
Miniature clips Bulldog

Pinza per mettere - rimuovere
TITANIO Clips Bulldog



3,0 cm

41.0051A
41.0051V



3,5 cm

41.0053A
41.0053V



4,0 cm

41.0055A
41.0055V



4,5 cm

41.0057A
41.0057V



41.0069
23 cm



3,0 cm

41.0061A
41.0061V



3,5 cm

41.0063A
41.0063V



4,0 cm

41.0065A
41.0065V



4,5 cm

41.0067A
41.0067V
