

dimedda[®]
SURGICAL INSTRUMENTS

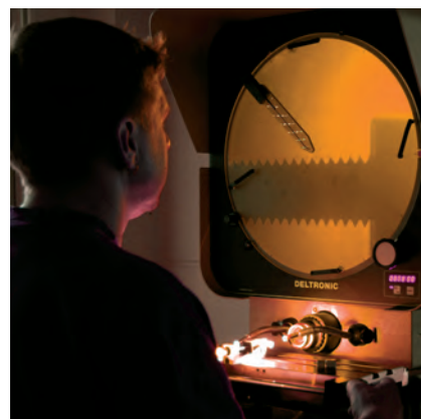


Mund-Kiefer-Gesichts Chirurgie
Cranio-Maxillo-Facial Surgery

dimedda[®]
SURGICAL INSTRUMENTS



Mund-Kiefer-Gesichts Chirurgie
Cranio-Maxillo-Facial Surgery



DE

Seit 1976 sind wir erfolgreich in der Medizinbranche tätig. Wir bieten ein komplettes Programm chirurgischer Instrumente an. Im Mittelpunkt aller Maßnahmen und Aktivitäten unseres Hauses steht der Kunde. Seine Wünsche, Ansprüche und Anforderungen sind für uns eine tägliche Herausforderung. Deshalb ist absolute Kundenorientierung für uns oberstes Prinzip. Sie prägt unsere Geschäftspolitik und ist jederzeit Ansporn für das Handeln und Denken unserer Mitarbeiter. Deshalb sind wir stets für morgen gerüstet. Unser Qualitätsmanagement ist ein essentieller Bestandteil unserer langfristigen Unternehmensstrategie, in die jeder einzelne Mitarbeiter eingebunden ist und die von einem Wir-Gefühl getragen wird. Unabhängig vom jeweiligen Arbeitsplatz, fühlt sich jeder Dimeda-Mitarbeiter für die Einhaltung der Qualität verantwortlich.

EN

Since 1976 we have been working successfully in the medical field. The focus of all our measures and activities is the customer. His wishes, demands and requirements are a daily challenge for us. Therefore, customer service is our top priority. It effects our business policy and is a permanent task for every member of the DIMEDA TEAM. For this reason we are prepared for the future at any time. Our Quality Management is an essential component in our long-term company strategy in which every single employee is involved and which is supported by a common feeling. Every DIMEDA employee feels himself responsible for observance of quality no matter in which department he is active.

FR

Depuis 1976, nous travaillons avec succès dans le secteur médical. Nous offrons une gamme complète des instruments chirurgicaux. Le client est au centre de toutes les opérations et activités de notre maison. Ses souhaits, demandes et exigences sont pour nous un défi quotidien. C'est pourquoi nous avons pour principe suprême une orientation totale vers le client. Cette orientation marque fortement notre politique commerciale et représente une motivation constante de l'action et réflexion de nos collaborateurs. De ce fait, nous préparons d'une manière continue l'avenir. Notre management de qualité est un composant essentiel de notre stratégie d'entreprise à long terme, dans laquelle chaque collaborateur est intégré et qui est marqué par un fort esprit d'équipe. Quelque soit le poste de travail, chaque collaborateur de DIMEDA se sent responsable pour la qualité des produits.

ES

Desde 1976 trabajamos con éxito en la rama medicinal. Ofertamos completamente el instrumental quirúrgico. El objetivo de todas diligencias y actividades es la satisfacción de nuestros clientes. Sus deseos, demandas y requerimientos constituye nuestro reto diario. Por esta razón, el servicio al cliente es la premisa principal en nuestra casa, marca nuestra política empresarial y representa un constante estímulo en las tareas de todos los empleados. Por ello, nos hemos preparado para el día de mañana. La administración de cualidad es un pilar muy importante en nuestra estrategia empresarial. Todos y cada uno de los empleados se identifican con esta filosofía. Independiente de la función en la empresa, se siente cada empleado de DIMEDA responsable de su cumplimiento.

IT

Dal 1976 siamo attive nel campo di medicina con molto successo. In primo luogo viene per noi il cliente. I suoi desideri, le esigenze, le richieste sono per noi una continua sfida giornaliera. Per questo é per noi supremo principio l'orientamento della nostra clientela. Caratterizzano gli affari politici stimolano di più il modo di pensare e trattare dei nostri collaboratori. Per questo siamo sempre per il domani attrezzarti. Nostra qualità totale é un importante elemento a lungo tempo per la strategia dell' impresa. Ogni collaboratore é incluso con una sensibilità insieme. Ugual che lavoro fanno il personale di DIMEDA sono responsabile per la qualità.





Wir verfügen über modernste Logistik. Unser umfassendes Lager garantiert schnelle Lieferzeiten. Sollten Artikel nicht lagermäßig vorrätig sein, so können diese durch einen speziellen Service kurzfristig zur Verfügung gestellt und versendet werden. Alle Instrumente und Geräte aus unserem Sortiment werden von geschulten und erfahrenen Fachkräften mit handwerklichem Geschick unter Einsatz modernster Maschinen und Anlagen hergestellt. Dabei kommen ausnahmslos Materialien zum Einsatz, die unseren besonders hohen Qualitätsstandards genügen. Unsere Produktpalette mit mehr als 23.000 verschiedenen Standardinstrumenten für die Human-, Dental und Veterinärmedizin wird durch die enge Zusammenarbeit mit unseren Kunden, Praktikern und Wissenschaftlern im In- und Ausland ständig erweitert und nach dem neuesten Stand der Technik optimiert.

DE

Our extensive warehouse guarantees quick delivery times. Articles which are not available ex stock can be supplied in a short time due to a special service. All instruments and devices of our product range are manufactured by well-trained and experienced skilled workers with special craftsmanship and by use of most modern machines and equipment. On this occasion we only use materials which meet our high quality standards. Our product range with more than 23,000 different standard instruments for Human, Dental and Veterinary medical applications is permanently increased and optimized as per the state of the art by the close cooperation of our domestic and foreign customers, physicians and scientists.

EN

Nous disposons d'une logistique la plus moderne. Notre vaste stock garantit une livraison prompte. Les articles non disponibles peuvent être mis à disposition par un service spécial et expédiés très rapidement. Tous nos instruments et appareils sont fabriqués par un personnel bien formé et expérimenté, faisant preuve d'un grand savoir-faire artisanal associé aux machines et aux installations les plus modernes. Il va de soi que pour un résultat optimal, nous utilisons seulement des matériaux qui répondent aux standards de qualité particulièrement élevés. Notre gamme de produits se compose de plus de 23.000 instruments standard pour la médecine humaine, dentaire et vétérinaire. Elle s'élargit constamment grâce à l'étroite collaboration entre nos clients, des chirurgiens et des scientifiques en Allemagne et à l'étranger en appliquant les plus nouvelles techniques.

FR

Disponemos una logística de las mas modernas. Nuestro almacén extenso garantiza un despacho rapido. Sino tenemos un articulo disponible, podemos facilitar y mandarlo en corto plazo por un servicio especial. Todos nuestros productos son fabricados por personal especializado y experto con maquinas e instalaciones de las mas modernas. En ello usamos sin excepcion materiales, que cumplen con nuestro estándar de alta cualidad. Nuestra gama de productos abarca mas de 23.000 diferentes instrumentos generales para la medicina humana, dental y veterinaria. A través de estrechas relaciones con nuestros clientes, cirujanos y científicos en todo el mundo, actualizamos y ampliamos constantemente nuestra técnica.

ES

Noi disponiamo di una logistica moderna. Il nostro magazzino garantisce una consegna veloce. Caso mai non sono disponibili possiamo con un servizio speciale spedirli in breve termine. Tutti strumenti del nostro assortimento vengono fatti da persone competenti con un talento professionale con un impianto di macchine moderne. In cui inseriamo materiale che é sufficiente per il nostro particolare grado di qualità. Il nostro gamma di prodotti con più di 23.000 diversi strumenti standard per la medicina Umano-, Dentali-, é Veterinari attraverso la nostra collaborazione con la clientela con persone pratiche é scienziati nel interne/estero siamo in continua estensione é ci completiamo sul nuovo livello tecnico.

IT



DIMEDA Instrumente GmbH

Gänsäcker 54 + 58
D-78532 Tuttlingen, Germany

Tel. +49.7462.94 61-0
Fax +49.7462.94 61-33

info@dimeda.de
www.dimeda.de

© DIMEDA Instrumente GmbH
Art Nr. 99.999.48 03-2012
Printed in Germany

Titanverplattungssystem Titanium Plating System	1-34	
Skalpelle Scalpels	35 - 38	
Scheren Scissors	39 - 46	
Chirurgische- und Mikro-Pinzetten Tissue & Micro Forceps	47 - 52	
Nadelhalter Needle Holders	53 - 58	
Mundinstrumente Oral Instruments	59 - 64	
Wundhaken und Wundspreizer Retractors & Hooks	65 - 78	
Periost- und Knochenelevatoren Periosteal and Bone Elevators	79 - 84	
Osteotome, Hämmer und Raspeln Osteotomes, Mallets and Rasps	85 - 90	
Knochenhalteklammern und -Zangen Bone Holding Forceps and Clamps	91 - 98	
Drahtinstrumentarium Wire Instruments	99 - 104	
Meßinstrumente Measuring Instruments	105 - 106	
Saugrohre Suction Tubes	107 - 108	
Inhaltsverzeichnis Index	109 - 113	A
Nummernverzeichnis Numerical Index	114 - 116	9





Titanverplattungssystem
für craniomaxillofaziale Osteosynthese

Titanium Plating System
for craniomaxillofacial Osteosynthesis

**1,2
mm**

Mikro-Platten-System / Micro Plate System . .3-8

Standard-Set / Standard Set3
Platten/ Plates4-5
Schrauben / Screws6
Instrumente / Instruments7-8

**1,7
mm**

Medium-Platten-System / Medium Plate System9-18

Standard-Set / Standard Set9
Platten/ Plates10-13
Schrauben / Screws14
Instrumente / Instruments15-18

**2,0
mm**

Mini-Platten-System / Mini Plate System . .19-34

Standard-Set / Standard Set19
Platten / Plates:	
Profil/Profile 0,6 mm20-21
Profil/Profile 0,75 mm22-23
Profil/Profile 1,0 mm24-26
Schrauben / Screws27-28
Instrumente / Instruments29-34

Verpackungs- / Bestelleinheiten
Packing / Order quantity



1 Stück / piece



5 Stück / pieces



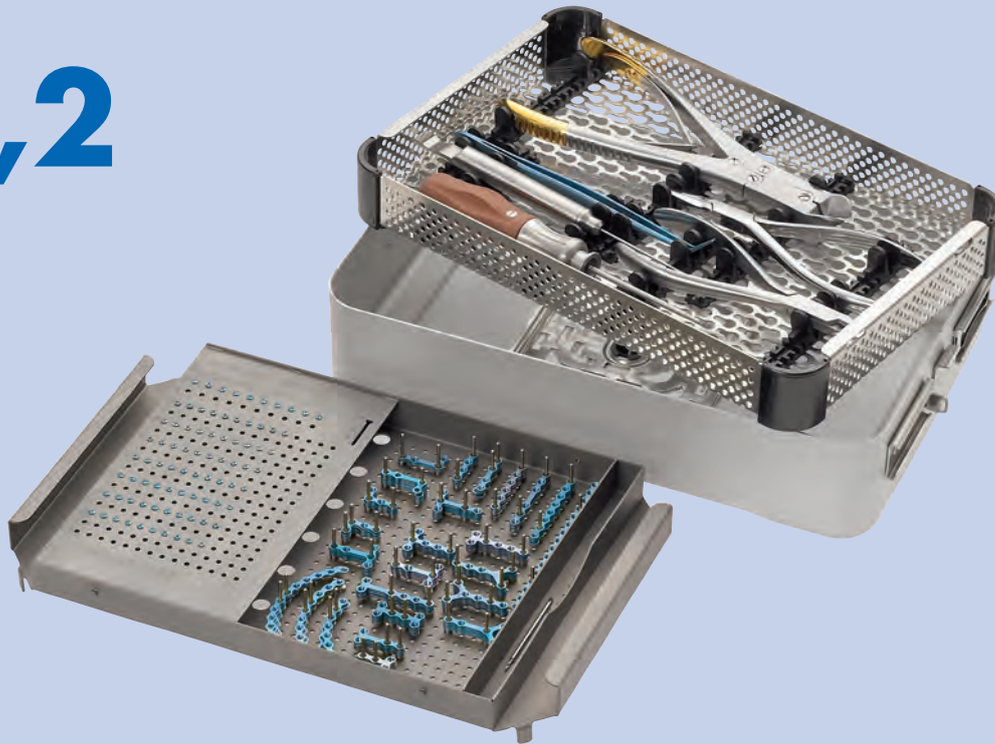
10 Stück / pieces

Hinweis:

Die Verantwortlichkeit für die Auswahl und den Einsatz der Implantate durch ausreichend geschultes Fachpersonal obliegt dem behandelnden Arzt.

The responsibility for the selection and placement of the implants by properly trained personal fully applies to the surgeon.

1,2



Artikel-Nr.
Cat. No.

- 36.812.00** Mikro-Platten-Standard Set
Standard Set Micro Plates
komplett, bestehend aus:
complete, consisting out of:
- 88.360.71** Sterilisier-Container 300 x 200 x 70 mm /
Sterilisation Container 300 x 200 x 70 mm
 - 36.950.05** Rack für Instrumente / Rack for instruments
 - 36.951.05** Rack für Platten und Schrauben, TITAN
Rack for plates and screws, TITANIUM
 - 36.926.12** Plattenschneidezange mit Hartmetall, 12 cm
Plate cutting pliers, with Tungsten Carbide inserts, 12 cm
 - 36.926.13** Flachzange, 13,5 cm / Flat pliers, 13,5 cm
 - 36.820.12** Plattenbiegezange ADERER, 12 cm
Plate bending pliers ADERER, 12 cm
 - 36.972.15** Platten/Schrauben-Haltepinzette, TITAN, 15 cm
Plates and screws holding forceps, TITANIUM, 15 cm
 - 36.984.31** Schraubendreher selbsthaltend, 18 cm,
für Kreuzschlitzschrauben
Screw-driver, self-holding, 18 cm, for cross head screws
 - 36.984.50** 1x Spiralbohrer \varnothing 1,0 x 46 mm mit Stryker-Ansatz
1x Twist drill \varnothing 1,0 x 46 mm with Stryker Coupling
 - 36.984.51** 1x Spiralbohrer \varnothing 1,0 x 50 mm mit Stryker-Ansatz
1x Twist drill \varnothing 1,0 x 50 mm with Stryker Coupling

Artikel-Nr.
Cat. No.

- Platten, je 5 Stück / Plates, 5 each:
- 36.952.04** 4-Loch / 4 holes
 - 36.952.06** 6-Loch / 6 holes
 - 36.952.08** 8-Loch / 8 holes
 - 36.952.12** 12-Loch / 12 holes
 - 36.952.16** 16-Loch / 16 holes
 - 36.952.24** 24-Loch / 24 holes
 - 36.954.05** 5-Loch, rechts / 5 holes, right
 - 36.955.05** 5-Loch, links / 5 holes, left
 - 36.954.08** 8-Loch, rechts / 8 holes, right
 - 36.955.08** 8-Loch, links / 8 holes, left
 - 36.958.05** 5-Loch, 90° / 5 holes, 90°
 - 36.958.07** 7-Loch, 90° / 7 holes, 90°
 - 36.951.06** 6-Loch / 6 holes
 - 36.962.06** 6-Loch / 6 holes
 - 36.962.07** 7-Loch / 7 holes
 - 36.962.09** 9-Loch / 9 holes
 - 36.931.08** Orbita-Platte, 8-Loch / Orbital Plate, 8 holes
- Schrauben, je 10 Stück / Screws, 10 each:
- 36.858.04** \varnothing 1,2 x 4 mm
 - 36.858.05** \varnothing 1,2 x 5 mm
 - 36.858.06** \varnothing 1,2 x 6 mm
 - 36.858.07** \varnothing 1,2 x 7 mm
 - 36.858.08** \varnothing 1,2 x 8 mm
 - 36.858.09** \varnothing 1,2 x 9 mm
 - 36.858.11** \varnothing 1,2 x 11 mm
 - 36.859.05** \varnothing 1,4 x 5 mm Nofallschraube/Emergency screw

Gerne können Sie Ihr individuelles Set zusammenstellen.
Wir passen die Lagerungsracks entsprechend an.

You can always compose your individual set.
We will adapt the racks accordingly.

Mikro-Platten, TITAN, Profil 0,55 mm, 1,2 mm

Micro Plates, TITANIUM, Profile 0,55 mm, 1,2 mm

Verpackungseinheit
Packing unit

5

5



36.952.04
4-Loch
4 holes

36.952.06
6-Loch
6 holes

36.952.08
8-Loch
8 holes

36.952.12
12-Loch
12 holes

36.952.16
16-Loch
16 holes

36.952.24
24-Loch
24 holes

5



36.954.05
5-Loch, rechts
5 holes, right

36.955.05
5-Loch, links
5 holes, left

36.954.08
8-Loch, rechts
8 holes, right

36.955.08
8-Loch, links
8 holes, left

36.958.05
5-Loch, 90°
5 holes, 90°

36.958.07
7-Loch, 90°
7 holes, 90°

5



36.951.06
6-Loch
6 holes

36.962.06
6-Loch
6 holes

36.962.07
7-Loch
7 holes

36.962.09
9-Loch
9 holes

36.931.08
Orbita-Platte 8-Loch
Orbital Plate 8 holes

Mikro-Platten, TITAN, Profil 0,55 mm, 1,2 mm

Micro Plates, TITANIUM, Profile 0,55 mm, 1,2 mm

Verpackungseinheit
Packing unit



36.963.90

2x2-Loch
2x2 holes

36.963.92

2x2-Loch
2x2 holes

36.963.94

3x2-Loch
3x2 holes

36.963.96

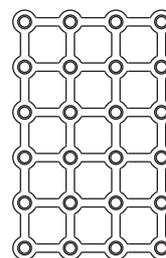
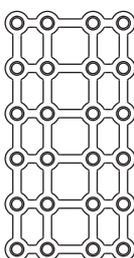
3x2-Loch
3x2 holes

36.963.98

4x2-Loch
4x2 holes

36.964.00

4x2-Loch
4x2 holes



36.964.04

4x2-Loch, Zygoma
4x2 holes, Zygoma

36.964.08

6x4-Loch
6x4 holes

36.964.12

6x4-Loch
6x4 holes



Artikel-Nr.
Cat. No.

Gitter-Platten, TITAN Mesh Plates, TITANIUM

36.965.51

60 x 60 x 0,1 mm

36.965.52

120 x 60 x 0,1 mm

36.965.53

120 x 120 x 0,1 mm

36.965.54

60 x 60 x 0,2 mm

36.965.55

120 x 60 x 0,2 mm

36.965.56

120 x 120 x 0,2 mm



Artikel-Nr.
Cat. No.

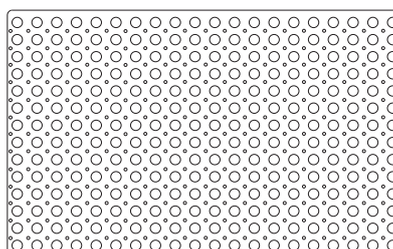
Gitter-Platten, TITAN Mesh Plates, TITANIUM

36.965.57

80 x 50 x 0,3 mm

36.965.58

80 x 50 x 0,6 mm



Mikro-Knochenschrauben, TITAN 1,2 mm

Micro Bone Screws, TITANIUM 1,2 mm

Verpackungseinheit
Packing unit

10



10

Artikel-Nr.
Cat. No.

Kreuzschlitz
Cross head

36.858.02	ø 1,2 x 2 mm
36.858.03	ø 1,2 x 3 mm
36.858.04	ø 1,2 x 4 mm
36.858.05	ø 1,2 x 5 mm
36.858.06	ø 1,2 x 6 mm
36.858.07	ø 1,2 x 7 mm
36.858.08	ø 1,2 x 8 mm
36.858.09	ø 1,2 x 9 mm
36.858.10	ø 1,2 x 10 mm
36.858.11	ø 1,2 x 11 mm
36.858.12	ø 1,2 x 12 mm
36.858.13	ø 1,2 x 13 mm

Notfallschrauben
Emergency screws

36.859.03	ø 1,4 x 3 mm
36.859.05	ø 1,4 x 5 mm
36.859.07	ø 1,4 x 7 mm



10

Artikel-Nr.
Cat. No.

Vierkant
Square head

36.848.02	ø 1,2 x 2 mm
36.848.03	ø 1,2 x 3 mm
36.848.04	ø 1,2 x 4 mm
36.848.05	ø 1,2 x 5 mm
36.848.06	ø 1,2 x 6 mm
36.848.07	ø 1,2 x 7 mm
36.848.08	ø 1,2 x 8 mm

Notfallschrauben
Emergency screws

36.848.93	ø 1,4 x 3 mm
36.848.95	ø 1,4 x 5 mm

Artikel-Nr.
Cat. No.

36.926.12 Plattenschneidezange
12 cm, mit Hartmetall
Plate cutting pliers
12 cm, with Tungsten Carbide inserts

Artikel-Nr.
Cat. No.

36.926.13 Flachzange, gerieft, 13,5 cm
Flat pliers, tip serrated, 13,5 cm

Artikel-Nr.
Cat. No.

36.820.12 Plattenbiegezange ADERER, 12 cm
Plate bending pliers ADERER, 12 cm

Artikel-Nr.
Cat. No.

36.972.15 Platten/Schrauben-Haltepinzette,
TITAN, 15 cm
Plates and screws holding forceps
TITANIUM, 15 cm



Instrumente für Mikro-Platten-System 1,2 mm

Instruments for Micro Plate System 1,2 mm



Artikel-Nr.
Cat. No.



36.984.30 Schraubendreher, 15 cm
selbsthaltend, für Vierkantschrauben
Screw-driver, 15 cm
self-holding, for square head screws



36.984.31 Schraubendreher, 15 cm
selbsthaltend, für Kreuzschlitzschrauben
Screw-driver, 15 cm
self-holding, for cross head screws



Artikel-Nr.
Cat. No.

36.984.40 Schraubendrehergriff
alleine, für alle Klingen
Screw-driver handle
only, for all blades



Artikel-Nr.
Cat. No.



36.984.41 Schraubendreherklinge
alleine, selbsthaltend, für Vierkantschrauben
Screw-driver blade
only, selfholding, for square head screws



36.984.42 Schraubendreherklinge
alleine, selbsthaltend, für Kreuzschlitzschrauben
Screw-driver blade
only, selfholding, for cross head screws



Artikel-Nr.
Cat. No.

Spiralbohrer mit Stryker-Ansatz Twist Drill with Stryker Coupling

36.984.50 ø 1,0 x 46 mm
für Schrauben bis 4 mm Länge
for screws up to 4 mm length

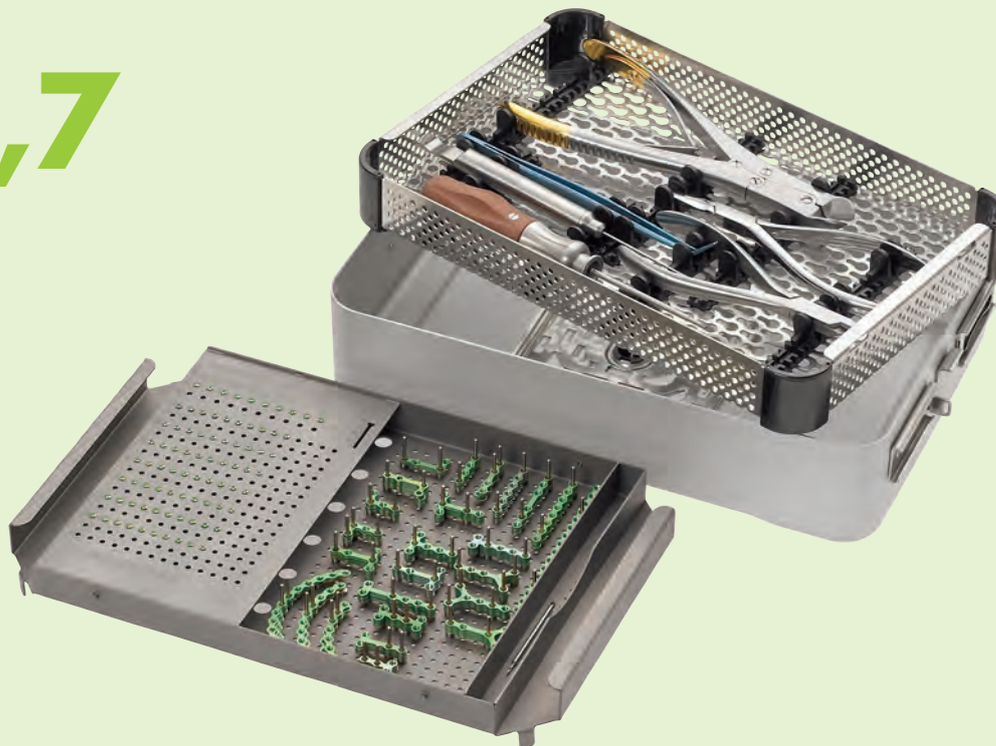
36.984.51 ø 1,0 x 50 mm
für Schrauben bis 8 mm Länge
for screws up to 8 mm length

Spiralbohrer mit Dental-Ansatz Twist Drill with Dental Coupling

36.984.52 ø 1,0 x 30 mm
für Schrauben bis 4 mm Länge
for screws up to 4 mm length

36.984.53 ø 1,0 x 34 mm
für Schrauben bis 8 mm Länge
for screws up to 8 mm length

1,7



Artikel-Nr.
 Cat. No.

- 36.812.01** Medium-Platten-Standard Set
 Standard Set Medium Plates
 komplett, bestehend aus:
 complete, consisting out of:
- 88.360.71** Sterilisier-Container 300 x 200 x 70 mm
 Sterilisation Container 300 x 200 x 70 mm
 - 36.950.10** Rack für Instrumente / Rack for instruments
 - 36.951.10** Rack für Platten und Schrauben, TITAN
 Rack for plates and screws, TITANIUM
 - 36.926.12** Plattenschneidezange, mit Hartmetall, 12 cm
 Plate cutting pliers, with Tungsten Carbide inserts, 12 cm
 - 36.926.13** Flachzange, 13,5 cm / Flat pliers, 13,5 cm
 - 36.820.12** Plattenbiegezange ADERER, 12 cm
 Plate bending pliers ADERER, 12 cm
 - 36.972.15** Platten/Schrauben-Haltepinzette, TITAN, 15 cm
 Plates and screws holding forceps, TITANIUM, 15 cm
 - 36.828.71** Schraubendreher selbsthaltend, 18 cm,
 für Kreuzschlitzschrauben
 Screw-driver, self-holding, 18 cm, for cross head screws
 - 36.829.05** 1x Spiralbohrer ø 1,3 x 47 mm mit Stryker-Ansatz
 1x Twist drill ø 1,3 x 47 mm with Stryker Coupling
 - 36.829.08** 1x Spiralbohrer ø 1,3 x 50 mm mit Stryker-Ansatz
 1x Twist drill ø 1,3 x 50 mm with Stryker Coupling
- Platten, je 5 Stück / Plates, 5 each:
- 36.990.04** 4-Loch / 4 holes
 - 36.990.14** 4-Loch / 4 holes
 - 36.990.24** 4-Loch / 4 holes

Artikel-Nr.
 Cat. No.

- 36.990.34** 4-Loch / 4 holes
 - 36.990.06** 6-Loch / 6 holes
 - 36.990.08** 8-Loch / 8 holes
 - 36.990.16** 16-Loch / 16 holes
 - 36.990.18** 18-Loch / 18 holes
 - 36.990.30** 30-Loch / 30 holes
 - 36.991.14** 4-Loch, rechts / 4 holes, right
 - 36.992.14** 4-Loch, links / 4 holes, left
 - 36.991.24** 4-Loch, rechts / 4 holes, right
 - 36.992.24** 4-Loch, links / 4 holes, left
 - 36.993.04** 4-Loch / 4 holes
 - 36.993.14** 4-Loch / 4 holes
 - 36.993.06** 6-Loch / 6 holes
 - 36.993.15** 5-Loch / 5 holes
 - 36.993.25** 5-Loch / 5 holes
 - 36.993.26** 6-Loch / 6 holes
 - 36.993.36** 6-Loch / 6 holes
 - 36.993.07** 7-Loch / 7 holes
 - 36.994.06** Orbita-Platte, 6-Loch / Orbital Plates, 6 holes
 - 36.994.08** Orbita-Platte, 8-Loch / Orbital Plates, 8 holes
- Schrauben, je 10 Stück / Screws, 10 each:
- 36.850.03** ø 1,7 x 3 mm
 - 36.850.04** ø 1,7 x 4 mm
 - 36.850.05** ø 1,7 x 5 mm
 - 36.850.06** ø 1,7 x 6 mm
 - 36.850.07** ø 1,7 x 7 mm
 - 36.850.08** ø 1,7 x 8 mm
 - 36.851.05** ø 1,9 x 5 mm Notfallschraube/Emergency screw

Gerne können Sie Ihr individuelles Set zusammenstellen.
 Wir passen die Lagerungsracks entsprechend an.

You can always compose your individual set.
 We will adapt the racks accordingly.

Medium-Platten, TITAN, Profil 0,6 mm, 1,7 mm

Medium Plates, TITANIUM, Profile 0,6 mm, 1,7 mm

Verpackungseinheit
Packing unit

5

5



Nr./No.:	36.990.02 2-Loch 2 holes	36.990.12 2-Loch 2 holes	36.990.04 4-Loch 4 holes	36.990.14 4-Loch 4 holes	36.990.24 4-Loch 4 holes	36.990.34 4-Loch 4 holes
----------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

5



Nr./No.:	36.990.06 6-Loch 6 holes	36.990.07 6-Loch 6 holes	36.990.08 8-Loch 8 holes	36.990.16 16-Loch 16 holes	36.990.18 18-Loch 18 holes	36.990.30 30-Loch 30 holes
----------	---------------------------------------	---------------------------------------	---------------------------------------	---	---	---

5



Nr./No.:	36.991.04 4-Loch, rechts 4 holes, right	36.992.04 4-Loch, links 4 holes, left	36.991.14 4-Loch, rechts 4 holes, right	36.992.14 4-Loch, links 4 holes, left	36.991.24 4-Loch, rechts 4 holes, right	36.992.24 4-Loch, links 4 holes, left
----------	--	--	--	--	--	--

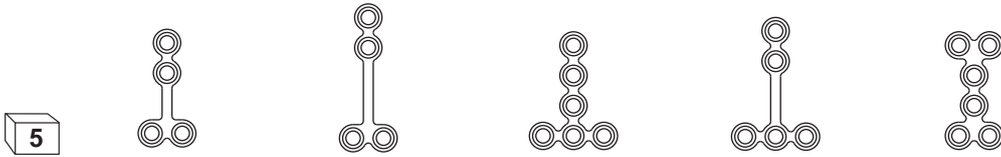
5



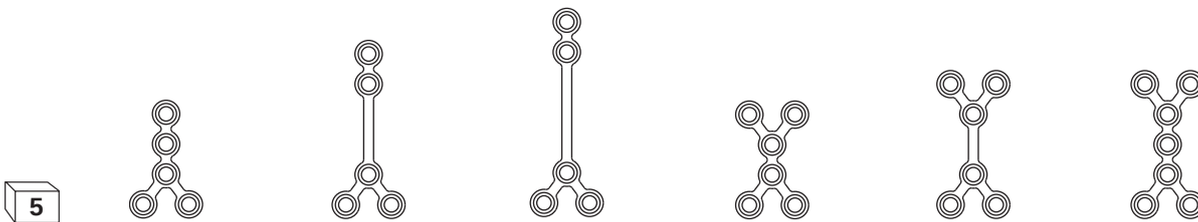
Nr./No.:	36.991.34 4-Loch, rechts 4 holes, right	36.992.34 4-Loch, links 4 holes, left	36.991.05 5-Loch, rechts 5 holes, right	36.992.05 5-Loch, links 5 holes, left
----------	--	--	--	--

Medium-Platten, TITAN, Profil 0,6 mm, 1,7 mm
 Medium Plates, TITANIUM, Profile 0,6 mm, 1,7 mm

Verpackungseinheit
 Packing unit



Nr./No.:	36.993.04	36.993.14	36.993.06	36.993.05	36.993.16
	4-Loch 4 holes	4-Loch 4 holes	6-Loch 6 holes	5-Loch 5 holes	6-Loch 6 holes



Nr./No.:	36.993.15	36.993.25	36.993.35	36.993.26	36.993.36	36.993.07
	5-Loch 5 holes	5-Loch 5 holes	5-Loch 5 holes	6-Loch 6 holes	6-Loch 6 holes	7-Loch 7 holes



Nr./No.:	36.994.04	36.994.06	36.994.08	36.994.10
Orbita-Platten Orbital-Plates	4-Loch 4-holes	6-Loch 6-holes	8-Loch 8-holes	10-Loch 10-holes

Verpackungseinheit
 Packing unit



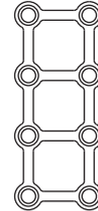
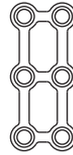
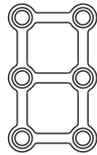
für Trepanation
 for trepanation



Nr./No.:	36.995.07	36.995.10	36.995.14
Bohrlochplatten Burr hole plates	ø 7 mm ø 7 mm	ø 10 mm ø 10 mm	ø 14 mm ø 14 mm

Medium-Platten, TITAN, Profil 0,6 mm, 1,7 mm
 Medium Plates, TITANIUM, Profile 0,6 mm, 1,7 mm

Verpackungseinheit
 Packing unit



Nr./No.: **36.995.22**
 2x2-Loch
 2x2 holes

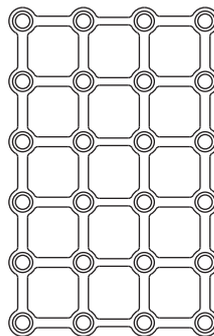
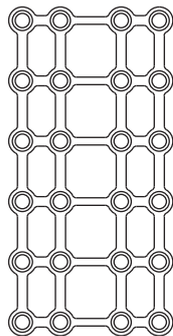
36.995.23
 2x2-Loch
 2x2 holes

36.995.32
 3x2-Loch
 3x2 holes

36.995.33
 3x2-Loch
 3x2 holes

36.995.42
 4x2-Loch
 4x2 holes

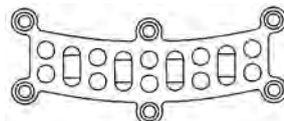
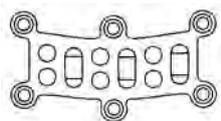
36.995.43
 4x2-Loch
 4x2 holes



Nr./No.:

36.995.64
 6x4-Loch
 6x4 holes

36.995.65
 6x4-Loch
 6x4 holes



Nr./No.:
 Neuro-Spaltenplatten
 Neuro gap plates

36.995.70

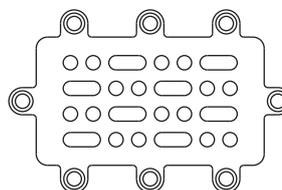
36.995.72

36.995.74

Verpackungseinheit
 Packing unit 

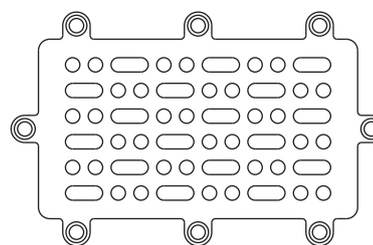
 Artikel-Nr.
 Cat. No.

36.995.76 Neuro Sub-temporale Platte
 Neuro sub temporal plate



 Artikel-Nr.
 Cat. No.

36.995.80 Neuro Sub-temporale Platte
 Neuro sub temporal plate



 Artikel-Nr.
 Cat. No.

Gitter-Platten, TITAN
Mesh Plates, TITANIUM

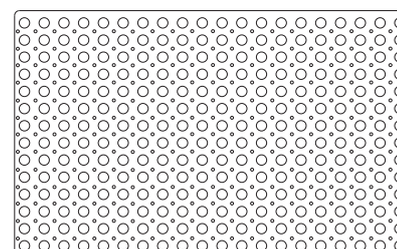
36.996.61	60x 60 x 0,1 mm
36.996.62	120x 60 x 0,1 mm
36.996.63	120x120 x 0,1 mm
36.996.64	60x 60 x 0,2 mm
36.996.65	120x 60 x 0,2 mm
36.996.66	120x120 x 0,2 mm



 Artikel-Nr.
 Cat. No.

Gitter-Platten, TITAN
Mesh Plates, TITANIUM

36.996.67	80 x 50 x 0,3
mm	
36.996.68	80 x 50 x 0,6
mm	



Medium-Knochenschrauben, TITAN 1,7 mm

Medium Bone Screws, TITANIUM 1,7 mm

Verpackungseinheit
Packing unit

10



10

Artikel-Nr.
Cat. No.

Kreuzschlitz Cross head

36.850.03	∅ 1,7 x 3 mm
36.850.04	∅ 1,7 x 4 mm
36.850.05	∅ 1,7 x 5 mm
36.850.06	∅ 1,7 x 6 mm
36.850.07	∅ 1,7 x 7 mm
36.850.08	∅ 1,7 x 8 mm
36.850.09	∅ 1,7 x 9 mm
36.850.11	∅ 1,7 x 11 mm
36.850.13	∅ 1,7 x 13 mm

Notfallschraube
Emergency screw

36.851.05	∅ 1,9 x 5 mm
36.851.07	∅ 1,9 x 7 mm
36.851.09	∅ 1,9 x 9 mm



10

Artikel-Nr.
Cat. No.

Vierkant Square head

36.857.03	∅ 1,7 x 3 mm
36.857.04	∅ 1,7 x 4 mm
36.857.05	∅ 1,7 x 5 mm
36.857.06	∅ 1,7 x 6 mm
36.857.07	∅ 1,7 x 7 mm
36.857.08	∅ 1,7 x 8 mm
36.857.09	∅ 1,7 x 9 mm
36.857.11	∅ 1,7 x 11 mm
36.857.13	∅ 1,7 x 13 mm
36.857.15	∅ 1,7 x 15 mm

Notfallschrauben
Emergency screws

36.857.93	∅ 1,9 x 3 mm
36.857.95	∅ 1,9 x 5 mm
36.857.97	∅ 1,9 x 7 mm

Artikel-Nr.
Cat. No.

36.926.12 Plattenschneidezange
12 cm, mit Hartmetall
Plate cutting pliers
12 cm, with Tungsten Carbide inserts



Artikel-Nr.
Cat. No.

36.926.13 Flachzange, 13,5 cm
Flat pliers, 13,5 cm



Artikel-Nr.
Cat. No.

36.820.12 Plattenbiegezange ADERER, 12 cm
Plate bending pliers ADERER, 12 cm



Artikel-Nr.
Cat. No.

36.972.15 Platten/Schrauben-Haltepinzette,
TITAN, 15 cm
Plates and screws holding forceps
TITANIUM, 15 cm





Artikel-Nr.
Cat. No.

36.828.60

Schraubendreher, 18 cm
selbsthaltend, für Kreuzschlitz
für Titan Schrauben ø 1,7 mm
Screw-driver, 18 cm
selfretaining, for cross lock
for titan screws ø 1,7 mm



36.828.71

Schraubendreher, 18 cm
selbsthaltend, für Vierkant
für Titan Schrauben ø 1,7 mm
Screw-driver, 18 cm
selfretaining, for square lock
for titan screws ø 1,7 mm



Artikel-Nr.
Cat. No.

36.828.40

Schraubendrehergriff, aus Ferozell
drehbar für alle Sorten Klingen
Ferozell Screw-driver handle
turnable, for all blades



Artikel-Nr.
Cat. No.

36.828.81

Schraubendreher Metallgriff
drehbar, 15 cm, selbsthaltend, für Kreuzschlitz
für Titanschrauben ø 1,7 mm
Metal Screw-driver handle
turnable, 15 cm, selfretaining, for cross lock
for titan screws ø 1,7 mm



36.828.84

Schraubendreher Metallgriff
drehbar, 15 cm, selbsthaltend, für Vierkant
für Titanschrauben ø 1,7 mm
Metal Screw-driver handle
turnable, 15 cm, selfretaining, square lock
for titan screws ø 1,7 mm

Artikel-Nr.
Cat. No.

36.828.15 Schraubendrehermetallgriff
alleine, für ø 1,7 mm Schraubendreherklingen
Metal Screw-driver handle
only for ø 1,7 mm blades



Artikel-Nr.
Cat. No.

36.828.17 Schraubendreherklinge
alleine, für Schrauben ø 1,7 mm Kreuzschlitz
Screw-driver blade
only, for screws ø 1,7 mm, cross lock



36.828.19 Schraubendreherklinge
alleine, für Schrauben ø 1,7 mm Vierkant
Screw-driver blade
only, for screws ø 1,7 mm, square lock



Artikel-Nr.
Cat. No.

36.824.05 Tiefenmesser, Messtiefe 50 mm
Depth gauge, measuring depth 50 mm





Artikel-Nr.
Cat. No.

Spiralbohrer mit Stryker-Ansatz
Twist Drill with Stryker Coupling

36.829.05 \varnothing 1,3 x 50 mm
für Schrauben bis 5 mm Länge
for screws up to 5 mm length

36.829.08 \varnothing 1,3 x 50 mm
für Schrauben bis 8 mm Länge
for screws up to 8 mm length

Spiralbohrer mit Dental-Ansatz
Twist Drill with Dental Coupling

36.829.15 \varnothing 1,3 x 31 mm
für Schrauben bis 5 mm Länge
for screws up to 5 mm length

36.829.18 \varnothing 1,3 x 34 mm
für Schrauben bis 8 mm Länge
for screws up to 8 mm length

2,0



Artikel-Nr.
Cat. No.

36.812.02 Mini-Platten-Standard Set
Standard Set Mini Plates

komplett, bestehend aus:
complete, consisting out of:

- 88.360.71** Sterilisier-Container 300 x 200 x 70 mm
Sterilisation Container 300 x 200 x 70 mm
- 36.950.20** Rack für Instrumente / Rack for instruments
- 36.951.20** Rack für Platten und Schrauben, TITAN
Rack for plates and screws, TITANIUM
- 33.545.18** Plattenschneidezange, mit Hartmetall, 18 cm
Plate cutting pliers, with Tungsten Carbide inserts, 18 cm
- 36.545.13** Flachzange, 15 cm / Flat pliers, 15 cm
- 36.820.12** Plattenbiegezange ADERER, 12 cm
Plate bending pliers ADERER, 12 cm
- 36.972.15** Platten/Schrauben-Haltepinzette, TITAN, 15 cm
Plates and screws holding forceps, TITANIUM, 15 cm
- 36.828.10** Schraubendreher, selbsthaltend, 18 cm,
für Kreuzschlitzschrauben
Screw-driver, self-holding, 18 cm,
for cross head screws
- 36.830.50** 1x Spiralbohrer 1,5 x 50 mm mit Stryker-Ansatz
1x Twist drill 1,5 x 50 mm with Stryker coupling
- 36.831.20** 1x Spiralbohrer 1,5 x 50 mm mit Stryker-Ansatz
1x Twist drill 1,5 x 50 mm with Stryker coupling

Platten, je 5 Stück / Plates, 5 each:

- 36.889.08** 8-Loch / 8 holes
- 36.889.10** 10-Loch / 10 holes

Artikel-Nr.
Cat. No.

- 36.889.12** 12-Loch / 12 holes
- 36.860.04** 4-Loch / 4 holes
- 36.862.04** 4-Loch / 4 holes
- 36.860.06** 6-Loch / 6 holes
- 36.862.06** 6-Loch / 6 holes
- 36.860.08** 8-Loch / 8 holes
- 36.860.16** 16-Loch / 16 holes
- 36.874.04** 4-Loch, rechts / 4 holes, right
- 36.874.14** 4-Loch, links / 4 holes, left
- 36.874.24** 4-Loch, rechts / 4 holes, right
- 36.874.34** 4-Loch, links / 4 holes, left
- 36.871.05** 5-Loch / 5 holes
- 36.870.06** 6-Loch / 6 holes
- 36.865.04** 4-Loch / 4 holes
- 36.867.04** 4-Loch / 4 holes
- 36.869.06** 6-Loch / 6 holes
- 36.868.06** 6-Loch / 6 holes
- 36.873.05** 5-Loch / 5 holes
- 36.872.05** 5-Loch / 5 holes
- 36.878.04** 6-Loch / 6 holes
- 36.863.05** 5-Loch / 5 holes
- 36.862.05** 5-Loch / 5 holes
- 36.865.05** 5-Loch / 5 holes

Schrauben, je 10 Stück / Screws, 10 each:

- 36.852.05** ø 2,0 x 5 mm
- 36.852.07** ø 2,0 x 7 mm
- 36.852.09** ø 2,0 x 9 mm
- 36.852.11** ø 2,0 x 11 mm
- 36.852.13** ø 2,0 x 13 mm
- 36.852.15** ø 2,0 x 15 mm
- 36.852.17** ø 2,0 x 17 mm
- 36.853.07** ø 2,3 x 7 mm Notfallschraube/Emergency screw

Gerne können Sie Ihr individuelles Set zusammenstellen.
Wir passen die Lagergracks entsprechend an.

You can always compose your individual set.
We will adapt the racks accordingly.

Mini-Platten, TITAN, Profil 0,6 mm, 2,0 mm

Mini Plates, TITANIUM, Profile 0,6 mm, 2,0 mm

Verpackungseinheit
Packing unit

5

5



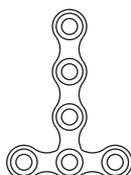
Nr./No.:	36.860.54	36.862.54	36.861.54	36.860.56	36.860.58
	4-Loch 4 holes	4-Loch 4 holes	4-Loch 4 holes	6-Loch 6 holes	8-Loch 8 holes

5



Nr./No.:	36.874.54	36.874.64	36.876.54	36.876.64	36.875.64	36.875.54
	4-Loch, rechts 4 holes, right	4-Loch, links 4 holes, left	4-Loch, rechts 4 holes, right	4-Loch, links 4 holes, left	4-Loch, rechts 4 holes, right	4-Loch, links 4 holes, left

5

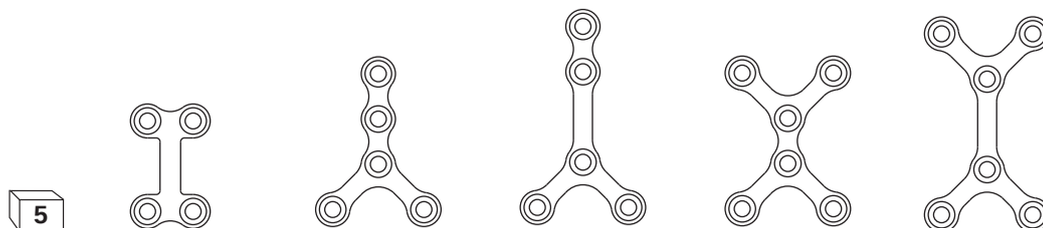


Nr./No.:	36.875.65	36.875.55	36.876.66	36.876.65	36.875.66
	5-Loch, rechts 5 holes, right	5-Loch, links 5 holes, left	6-Loch 6 holes	5-Loch 5 holes	6-Loch 6 holes

Mini-Platten, TITAN, Profil 0,6 mm, 2,0 mm
 Mini Plates, TITANIUM, Profile 0,6 mm, 2,0 mm

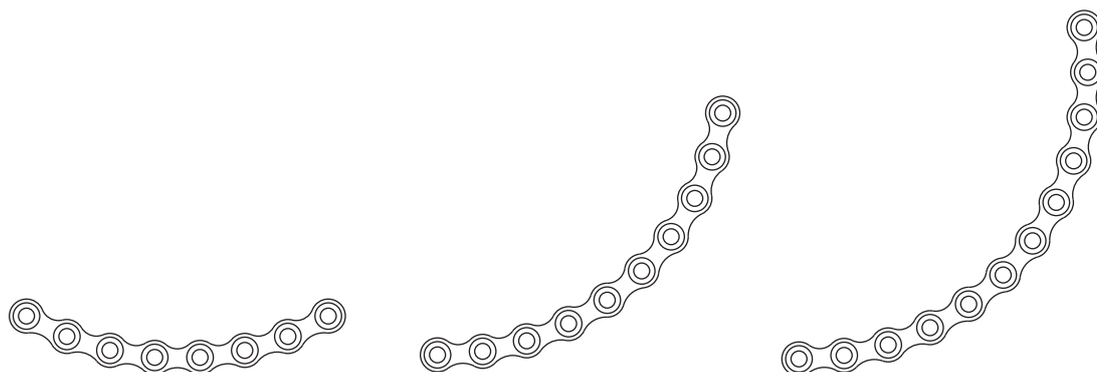
Verpackungseinheit
 Packing unit

5



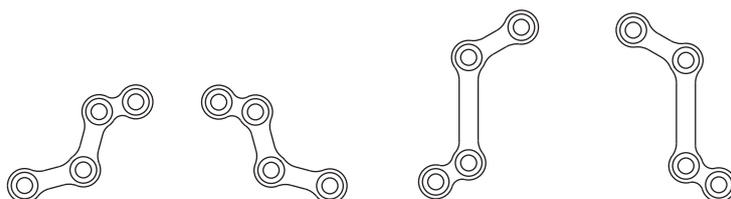
Nr./No.:	36.879.64	36.880.05	36.880.15	36.891.06	36.892.06
	4-Loch 4 holes	5-Loch 5 holes	5-Loch 5 holes	6-Loch 6 holes	6-Loch 6 holes

5



Nr./No.:	36.889.08	36.889.10	36.889.12
Orbita-Platten Orbital Plates	8-Loch 8 holes	10-Loch 10 holes	12-Loch 12 holes

5



Nr./No.:	36.892.04	36.892.14	36.892.24	36.892.34
	4-Loch, rechts 4 holes, right	4-Loch, links 4 holes, left	4-Loch, rechts 4 holes, right	4-Loch, links 4 holes, left

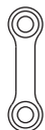
Mini-Platten, TITAN, Profil 0,75 mm, 2,0 mm

Mini Plates, TITANIUM, Profile 0,75 mm, 2,0 mm

Verpackungseinheit
Packing unit

5

5



Nr./No.: 36.898.02
2-Loch
2 holes

36.898.04
4-Loch
4 holes

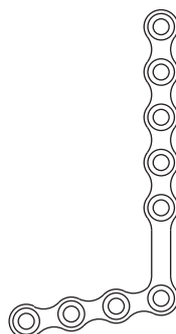
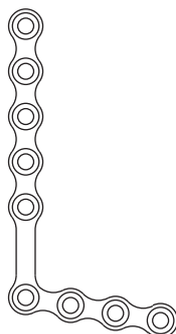
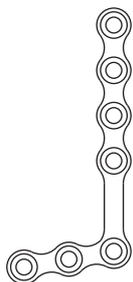
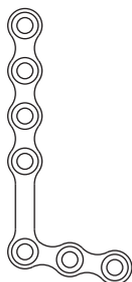
36.898.14
4-Loch
4 holes

36.898.40
40-Loch
40 holes

36.898.05
5-Loch, rechts
5 holes, right

36.898.15
5-Loch, links
5 holes, left

5



Nr./No.: 36.898.07
7-Loch, rechts
7 holes, right

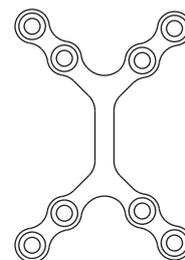
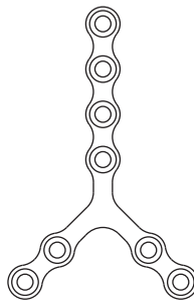
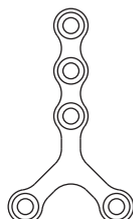
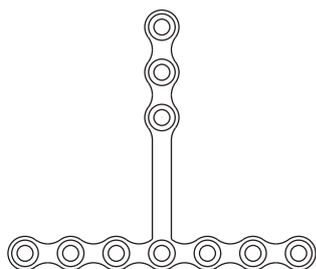
36.898.17
7-Loch, links
7 holes, left

36.898.09
9-Loch, rechts
9 holes, right

36.898.19
9-Loch, links
9 holes, left

36.899.04
4-Loch
4 holes

5



Nr./No.: 36.899.10
10-Loch
10 holes

36.899.05
5-Loch
5 holes

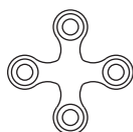
36.899.08
8-Loch
8 holes

36.899.18
8-Loch
8 holes

Mini-Platten, TITAN, Profil 0,75 mm, 2,0 mm
 Mini Plates, TITANIUM, Profile 0,75 mm, 2,0 mm

Verpackungseinheit
 Packing unit

5



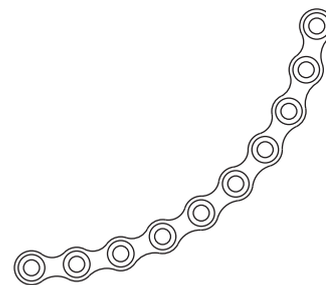
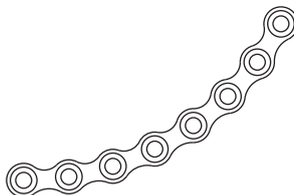
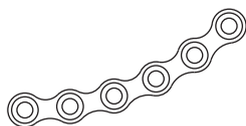
5

Artikel-Nr.
 Cat. No.

36.899.14

4-Loch
 4 holes

5



Nr./No.:
Orbita-Platten
Orbital Plates

36.900.06
 6-Loch
 6 holes

36.900.08
 8-Loch
 8 holes

36.900.10
 10-Loch
 10 holes

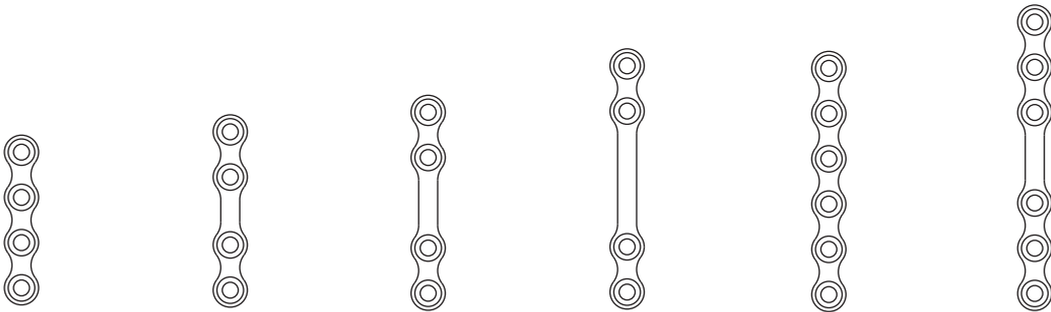
Mini-Platten, TITAN, Profil 1,0 mm, 2,0 mm

Mini Plates, TITANIUM, Profile 1,0 mm, 2,0 mm

Verpackungseinheit
Packing unit

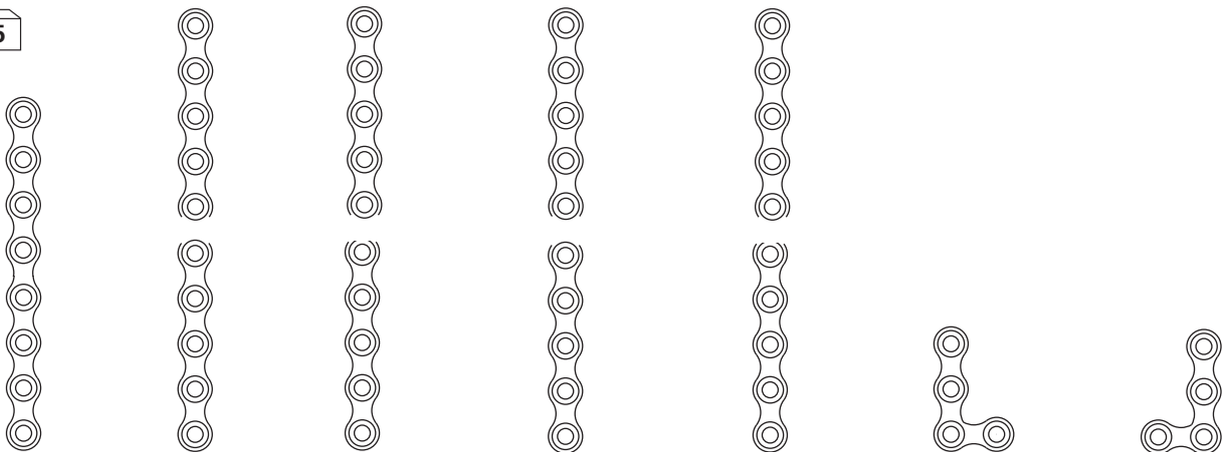
5

5



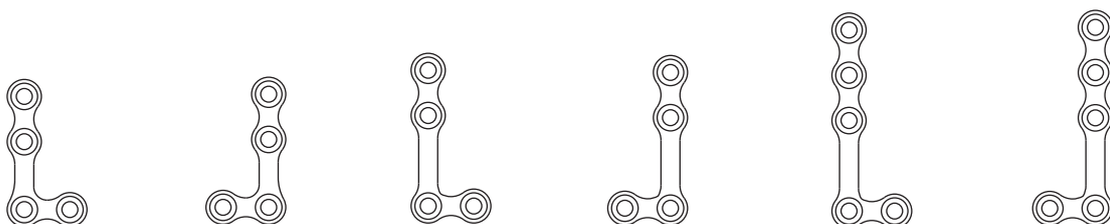
Nr./No.:	36.860.04	36.862.04	36.861.04	36.863.04	36.860.06	36.862.06
	4-Loch 4 holes	4-Loch 4 holes	4-Loch 4 holes	4-Loch 4 holes	6-Loch 6 holes	6-Loch 6 holes

5



36.860.08	36.860.12	36.860.16	36.860.24	36.860.40	36.874.04	36.874.14
8-Loch 8 holes	12-Loch 12 holes	16-Loch 16 holes	24-Loch 24 holes	40-Loch 40 holes	4-Loch, rechts 4 holes, right	4-Loch, links 4 holes, left

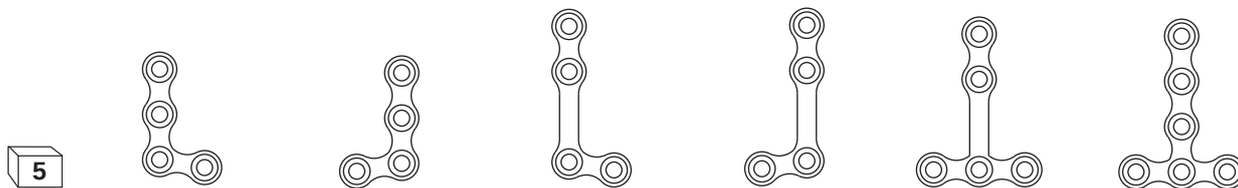
5



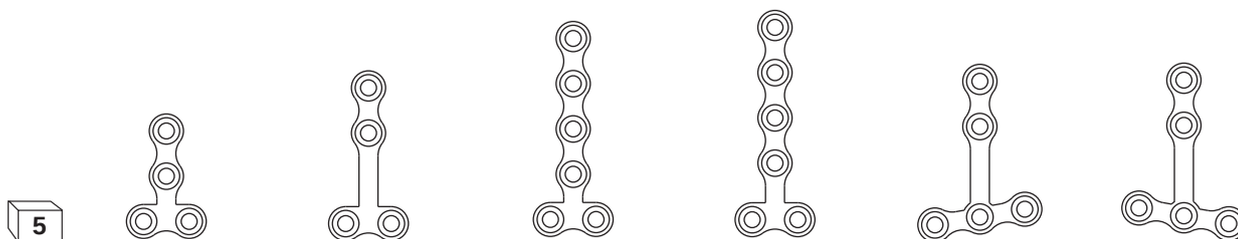
Nr./No.:	36.874.24	36.874.34	36.877.14	36.877.04	36.877.34	36.877.24
	4-Loch, rechts 4 holes, right	4-Loch, links 4 holes, left	4-Loch, rechts 4 holes, right	4-Loch, links 4 holes, left	5-Loch, rechts 5 holes, right	5-Loch, links 5 holes, left

Mini-Platten, TITAN, Profil 1,0 mm, 2,0 mm
 Mini Plates, TITANIUM, Profile 1,0 mm, 2,0 mm

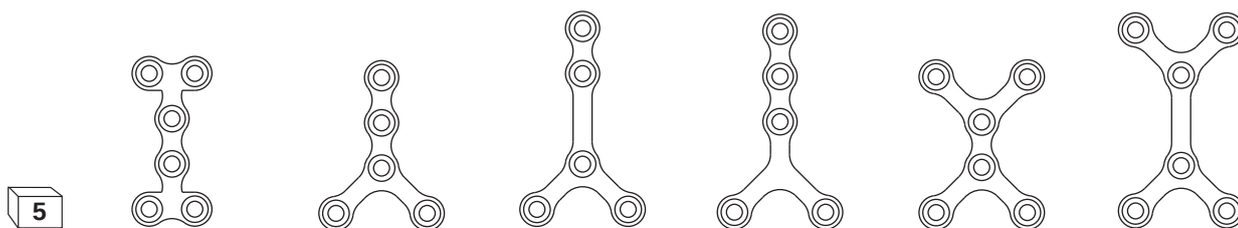
Verpackungseinheit
 Packing unit 



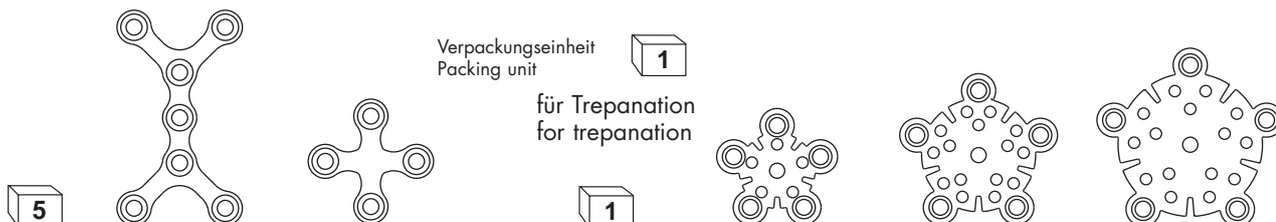
Nr./No.:	36.876.04 4-Loch, rechts 4 holes, right	36.876.14 4-Loch, links 4 holes, left	36.875.14 4-Loch, rechts 4 holes, right	36.875.04 4-Loch, links 4 holes, left	36.871.05 5-Loch 5 holes	36.870.06 6-Loch 6 hole
----------	--	--	--	--	---------------------------------------	--------------------------------------



Nr./No.:	36.865.04 4-Loch 4 holes	36.867.04 4-Loch 4 holes	36.869.06 6-Loch 6 holes	36.868.06 6-Loch 6 holes	36.873.05 5-Loch 5 holes	36.872.05 5-Loch 5 holes
----------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------



Nr./No.:	36.878.04 6-Loch 6 holes	36.863.05 5-Loch 5 holes	36.862.05 5-Loch 5 holes	36.865.05 5-Loch 5 holes	36.865.06 6-Loch 6 holes	36.865.16 6-Loch 6 holes
----------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

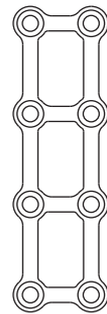
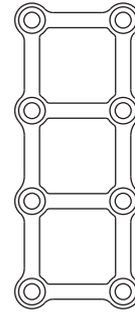
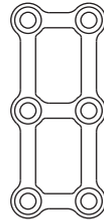
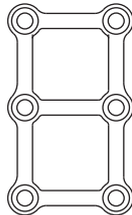
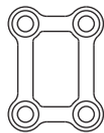
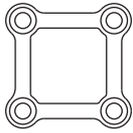


Nr./No.:	36.865.17 7-Loch 7 holes	36.866.04 4-Loch 4 holes	36.866.07 Bohrlochplatten ø 7 mm Burr hole plates ø 7 mm	36.866.10 ø 10 mm ø 10 mm	36.866.14 ø 14 mm ø 14 mm
----------	---------------------------------------	---------------------------------------	---	--	--

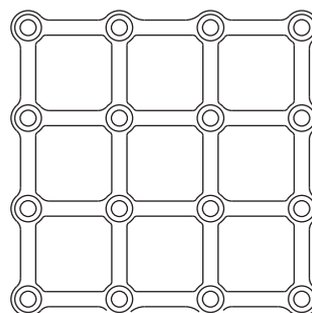
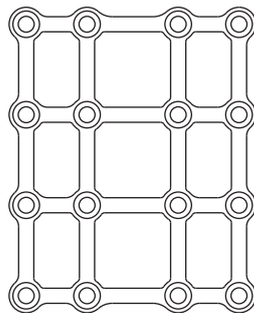
Mini-Platten, TITAN, Profil 1,0 mm, 2,0 mm

Mini Plates, TITANIUM, Profile 1,0 mm, 2,0 mm

Verpackungseinheit
Packing unit



Nr./No.:	36.866.22	36.866.23	36.866.32	36.866.33	36.866.42	36.866.43
	2x2-Loch 2x2 holes	2x2-Loch 2x2 holes	3x2-Loch 3x2 holes	3x2-Loch 3x2 holes	4x2-Loch 4x2 holes	4x2-Loch 4x2 holes



Nr./No.:	36.866.44	36.866.45
	4x4-Loch 4x4 holes	4x4-Loch 4x4 holes



Artikel-Nr.
Cat. No.

Gitter-Platten, TITAN Mesh Plates, TITANIUM

36.867.71	60x 60 x 0,1 mm
36.867.72	120x 60 x 0,1 mm
36.867.73	120 x 120 x 0,1 mm
36.867.74	60x 60 x 0,2 mm
36.867.75	120x 60 x 0,2 mm
36.867.76	120 x 120 x 0,2 mm

36.867.77 80 x 50 x 0,3

mm

Verpackungseinheit
Packing unit



Artikel-Nr.
Cat. No.

TITAN-Draht TITANIUM wires

36.867.84	0,4 mm
36.867.85	0,5 mm
36.867.86	0,6 mm

Mini-Knochenschrauben, TITAN 2,0 mm
Mini Bone Screws, TITANIUM 2,0 mm

Verpackungseinheit
Packing unit

10

10

Artikel-Nr.
Cat. No.

Schlitz/Pin
Single slot

36.846.04	ø 2,0 x 4 mm
36.846.05	ø 2,0 x 5 mm
36.846.07	ø 2,0 x 7 mm
36.846.09	ø 2,0 x 9 mm
36.846.11	ø 2,0 x 11 mm
36.846.13	ø 2,0 x 13 mm
36.846.15	ø 2,0 x 15 mm
36.846.17	ø 2,0 x 17 mm
36.847.07	Notfallschraube Emergency screw ø 2,3 x 7 mm



Mini-Knochenschrauben, TITAN 2,0 mm

Mini Bone Screws, TITANIUM 2,0 mm

Verpackungseinheit
Packing unit

10



10

Artikel-Nr.
Cat. No.

Kreuzschlitz
Cross head

36.852.04	ø 2,0 x 4 mm
36.852.05	ø 2,0 x 5 mm
36.852.07	ø 2,0 x 7 mm
36.852.09	ø 2,0 x 9 mm
36.852.11	ø 2,0 x 11 mm
36.852.13	ø 2,0 x 13 mm
36.852.15	ø 2,0 x 15 mm
36.852.17	ø 2,0 x 17 mm
36.852.19	ø 2,0 x 19 mm

Notfallschrauben
Emergency screws

36.853.05	ø 2,3 x 5 mm
36.853.07	ø 2,3 x 7 mm
36.853.09	ø 2,3 x 9 mm



10

Artikel-Nr.
Cat. No.

Vierkant
Square head

36.849.04	ø 2,0 x 4 mm
36.849.05	ø 2,0 x 5 mm
36.849.07	ø 2,0 x 7 mm
36.849.09	ø 2,0 x 9 mm
36.849.11	ø 2,0 x 11 mm
36.849.13	ø 2,0 x 13 mm
36.849.15	ø 2,0 x 15 mm
36.849.17	ø 2,0 x 17 mm

Notfallschrauben
Emergency screws

36.849.95	ø 2,3 x 5 mm
36.849.97	ø 2,3 x 7 mm

Artikel-Nr.
Cat. No.

33.545.18

Plattenschneidezange
18 cm, mit Hartmetall
Plate cutting pliers,
18 cm, with Tungsten Carbide inserts



Artikel-Nr.
Cat. No.

36.545.13

Flachzange, 15 cm
Flat pliers, 15 cm





Artikel-Nr.
Cat. No.

36.820.12

Plattenbiegezange ADERER, 12 cm
Plate bending pliers ADERER, 12 cm



Artikel-Nr.
Cat. No.

36.821.15

Plattenbiegezange
15 cm, mit Stift
Plate bending pliers
15 cm, with pin



Artikel-Nr.
Cat. No.

36.972.15

Platten/Schrauben-Haltepinzette
TITAN, 15 cm
Plates and screws holding forceps
TITANIUM, 15 cm

Artikel-Nr.
 Cat. No.

36.828.00 Schraubendreher, drehbar
 mit Haltevorrichtung, für Schrauben ø 2,0 mm
 mit Schlitz und Bohrung
 Screw-driver, turnable
 with holding device, for screws ø 2,0 mm
 with slot and holding

36.828.01 Schraubendreher
 mit Haltevorrichtung, für Schrauben ø 2,0 mm
 mit Schlitz und Bohrung
 Screw-driver
 with holding device, for screws ø 2,0 mm
 with slot and holding



Artikel-Nr.
 Cat. No.

36.828.10 Schraubendreher, Kreuzschlitz, drehbar,
 selbsthaltend für Schrauben 2,0 mm
 Screw-driver, crosslock, turnable,
 selfretaining, for screws ø 2,0 mm

36.828.11 Schraubendreher, Kreuzschlitz, fest,
 selbsthaltend für Schrauben 2,0 mm
 Screw-driver, crosslock, selfretaining
 firm for screws ø 2,0 mm

36.828.20 Schraubendreher, Vierkant, drehbar,
 selbsthaltend für Schrauben 2,0 mm
 Screw-driver, crosslock, turnable,
 selfretaining, for screws ø 2,0 mm

36.828.21 Schraubendreher, Vierkant, fest,
 selbsthaltend für Schrauben 2,0 mm
 Screw-driver, crosslock, selfretaining
 firm for screws ø 2,0 mm



Artikel-Nr.
 Cat. No.

36.828.40 Schraubendrehergriff, aus Ferozell,
 drehbar, für alle Sorten Klingen
 Ferozell Screw-driver handle
 turnable, for all blades

36.828.41 Schraubendrehergriff, aus Ferozell,
 nicht drehbar, für alle Sorten Klingen
 Ferozell Screw-driver handle
 not turnable, for all blades





Artikel-Nr.
Cat. No.



36.828.13

Schraubendreher, mit Metallgriff, drehbar, selbsthaltend, für Kreuzschlitzschrauben ø 2,0 mm
Screw-driver, with metal handle turnable selfretaining, for cross lock screws ø 2,0 mm



36.828.23

Schraubendreher, mit Metallgriff, drehbar, selbsthaltend, für Vierkantschrauben ø 2,0 mm
Screw-driver, with metal handle turnable selfretaining, for square lock screws ø 2,0 mm



36.828.03

Schraubendreher, mit Metallgriff, drehbar, Haltevorrichtung für Schrauben ø 2,0 mm Schlitz und Bohrung
Screw-driver, with metal handle turnable holding device for screws ø 2,0 mm, single slot



Artikel-Nr.
Cat. No.

36.828.43

Schraubendrehergriff aus Metall für alle Sorten Klingen
Metal Screw-driver handle for all blades



Artikel-Nr.
Cat. No.



36.828.53

Schraubendreherklinge alleine, selbsthaltend, für Kreuzschlitzschrauben ø 2,0 mm
Screw-driver blade selfretaining, for cross lock screws ø 2,0 mm



36.828.54

Schraubendreherklinge alleine, selbsthaltend, für Vierkantschrauben ø 2,0 mm
Screw-driver blade selfretaining, for square lock screws ø 2,0 mm



36.828.50

Schraubendreherklinge ohne Haltevorrichtung für Schrauben mit Schlitz und Bohrung ø 2,0 mm
Screw-driver blade, without holding device for screws ø 2,0 mm, single slot

36.828.51

Schraubendreherklinge mit Haltevorrichtung für Schrauben mit Schlitz und Bohrung ø 2,0 mm
Screw-driver blade, with holding device for screws ø 2,0 mm, single slot

Artikel-Nr.
Cat. No.

36.828.52

Haltervorrichtung, für Schraubendreher
Klinge für Schrauben mit Schlitz und Bohrung,
für Titanschrauben ø 2,0 mm
Screw-holding device
for screw driver blades single slot
for titan screws ø 2,0 mm



Artikel-Nr.
Cat. No.

36.824.05

Tiefenmesser, Messtiefe 50 mm
Depth gauge, measuring depth 50 mm



Artikel-Nr.
Cat. No.

36.827.00

Transbuccale Bohrhilfe
für Schraubendreher komplett
Transbuccal drilling guide
for screw-driver complete





Artikel-Nr.
Cat. No.

Spiralbohrer mit Stryker-Ansatz
Twist Drill with Stryker Coupling

36.830.50	ø 1,5 x 50 mm für Schrauben bis 7 mm Länge for screws up to 7 mm length
36.831.20	ø 1,5 x 50 mm für Schrauben bis 20 mm Länge for screws up to 20 mm length
36.831.30	ø 1,5 x 70 mm für Schrauben bis 7 mm Länge for screws up to 7 mm length
36.831.40	ø 1,5 x 105 mm für Schrauben bis 20 mm Länge for screws up to 20 mm length



Skalpelle
Scalpels

Skalpelle Scalpels

In Packungen à 100 Stück, steril
in packages of 100 ea, sterile

Fig.
3



06.110.00
Fig. 10



06.111.00
Fig. 11



06.112.00
Fig. 12



06.112.02
Fig. 12 d



06.115.00
Fig. 15



06.115.01
Fig. 15 c



rund
round

rund, abgewinkelt
round, angled

mit rundem Hohlheft
with round hollow handle

lang
long



06.103.00
12 cm/4¾"
Fig. 3



06.103.03
14,5 cm/5¾"
Fig. 3 R



06.103.33
14 cm/5½"
Fig. 3 R



06.103.09
15,5 cm/6"
Fig. 3



06.107.00
16 cm/6¼"
Fig. 7

In Packungen à 10 Stück, steril
in packages of 10 ea, sterile



06.304.15
15,5 cm/6"



40.859.01
Fig. 61



40.859.02
Fig. 62



40.859.04
Fig. 64



40.859.05
Fig. 65

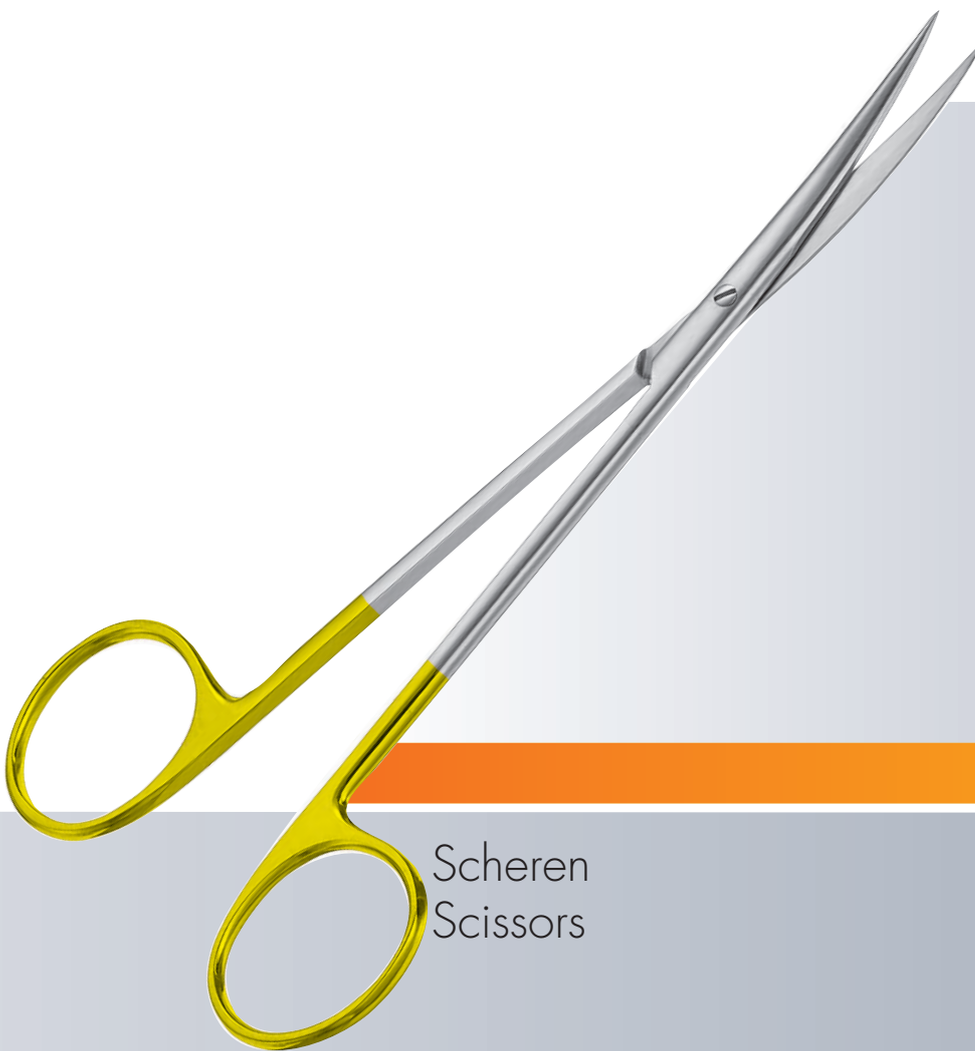


40.859.07
Fig. 67



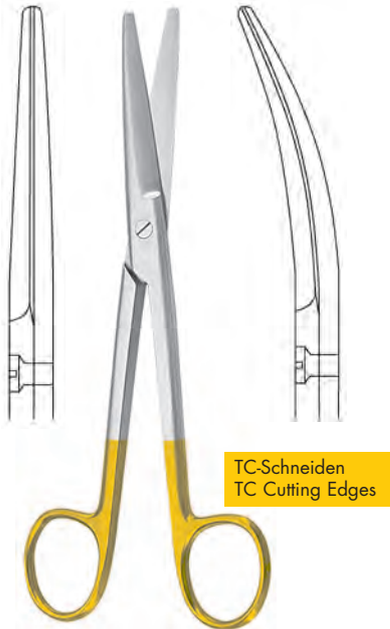
40.859.09
Fig. 69





Scheren
Scissors

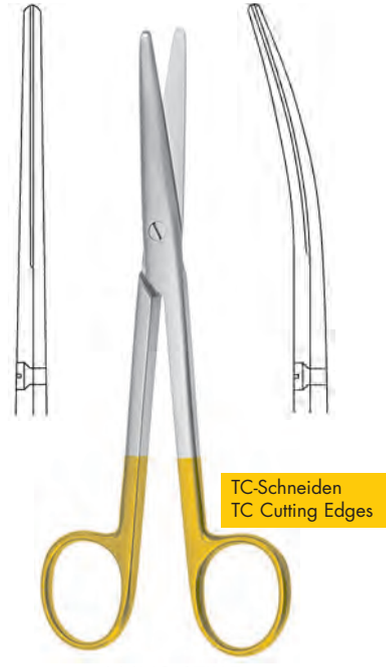
Präparierscheren Dissecting Scissors



TC-Schneiden
TC Cutting Edges

MAYO

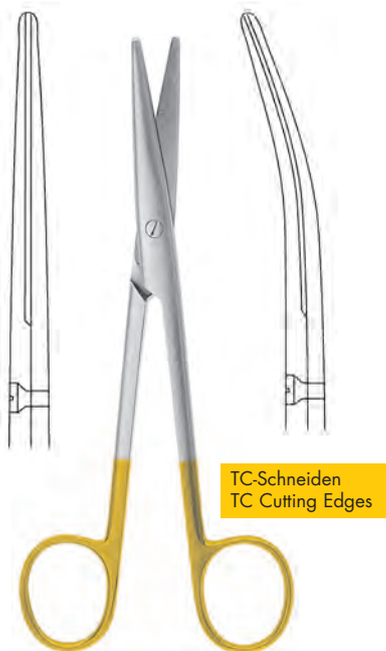
14,5 cm/5¾" **08.164.14** **08.165.14**
 17 cm/6¾" **08.164.17** **08.165.17**
 23 cm/9" **08.164.23** **08.165.23**



TC-Schneiden
TC Cutting Edges

MAYO-STILLE

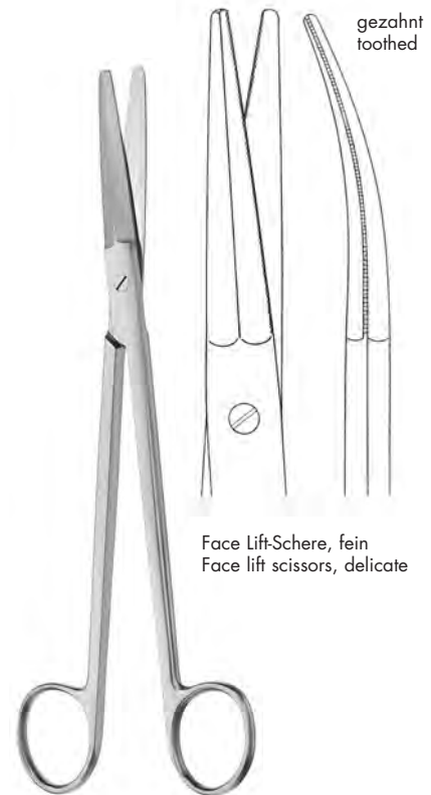
15 cm/6" **08.174.15** **08.175.15**
 17 cm/6¾" **08.174.17** **08.175.17**



TC-Schneiden
TC Cutting Edges

LEXER

16 cm/6¼" **08.194.16** **08.195.16**



gezahnt
toothed

Face Lift-Schere, fein
Face lift scissors, delicate

GORNEY
08.213.19
19,5 cm/7¾"



METZENBAUM

15 cm/6"	08.284.15	08.285.15
18 cm/7"	08.284.18	08.285.18
20 cm/8"	08.284.20	08.285.20
23 cm/9"	08.284.23	08.285.23



METZENBAUM FINO

15 cm/6"	08.286.15	08.287.15
18 cm/7"	08.286.18	08.287.18
20 cm/8"	08.286.20	08.287.20
23 cm/9"	08.286.23	08.287.23

Präparierscheren Dissecting Scissors

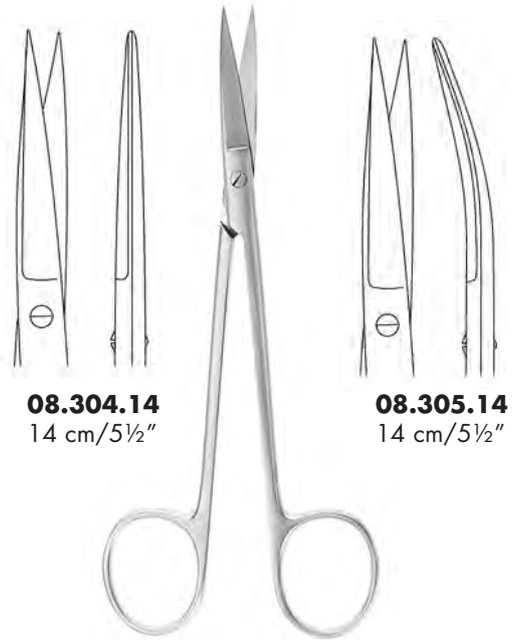


08.297.14
14,5 cm/5¾"

08.297.18
18 cm/7"

TC-Schneiden
TC Cutting Edges

METZENBAUM FINO



08.304.14
14 cm/5½"

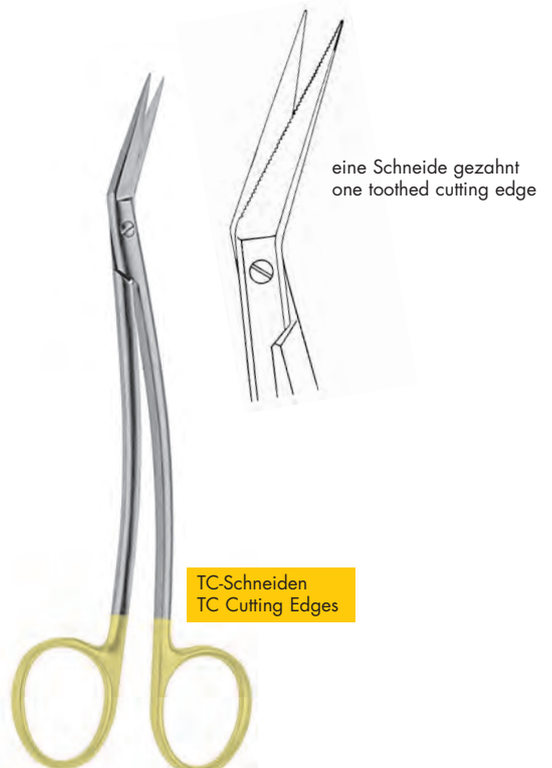
08.305.14
14 cm/5½"

JOSEPH



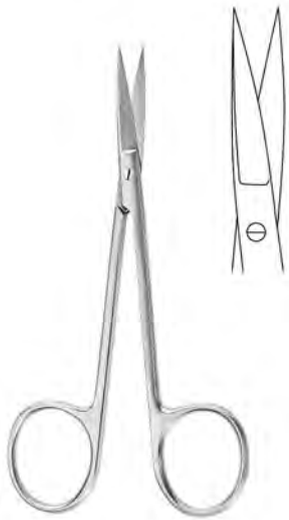
TC-Schneiden
TC Cutting Edges

KILNER
12 cm/4¾" **08.314.12**
15 cm/6" **08.314.15**



TC-Schneiden
TC Cutting Edges

LOCKLIN
08.316.16
16 cm/6¼"



IRIS
08.340.11
11,5 cm/4½"



IRIS
08.341.11
11,5 cm/4½"



IRIS
08.344.11
11,5 cm/4½"

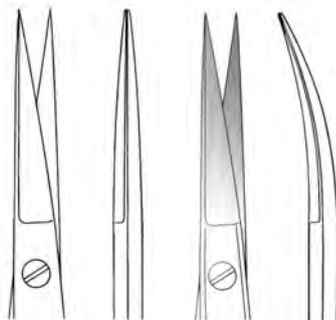
TC-Schneiden
TC Cutting Edges



IRIS
08.345.11
11,5 cm/4½"



KELLY
16 cm/6¼"



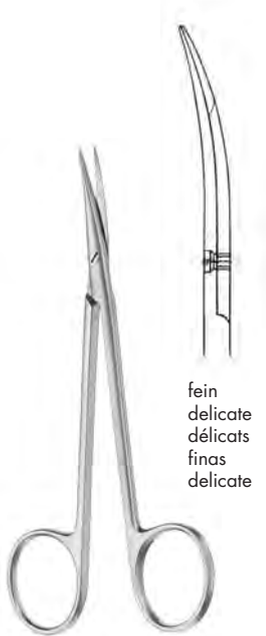
08.540.16 **08.541.16**



FOMON
08.403.14
14 cm/5½"

Rhinoplastische Schere
Rhinoplastic scissors

Präparierscheren Dissecting Scissors



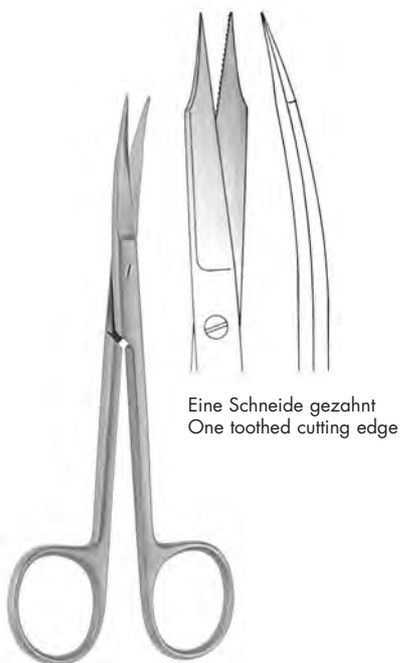
fein
delicate
déliçats
finas
delicate

JAMESON-WERBER
08.584.13
13 cm/5"



08.584.15
15 cm/6"
fein
delicate
déliçats
finas
delicate

JAMESON



Eine Schneide gezahnt
One toothed cutting edge

GOLDMAN FOX
08.821.13
13 cm/5"



Eine Schneide gezahnt
One toothed cutting edge

TC-Schneiden
TC Cutting Edges

GOLDMAN FOX
08.823.13
13 cm/5"

Leichtmetall Rundgriffen, gut ausbalanciert
Light-weight round handles, well balanced



15 cm/5"	09.300.15	09.301.15
18 cm/7"	09.300.18	09.301.18



SUPERCUT

18 cm/7"	09.302.18
09.303.18	



gezahnt
toothed
dentelés
dentadas
dentate

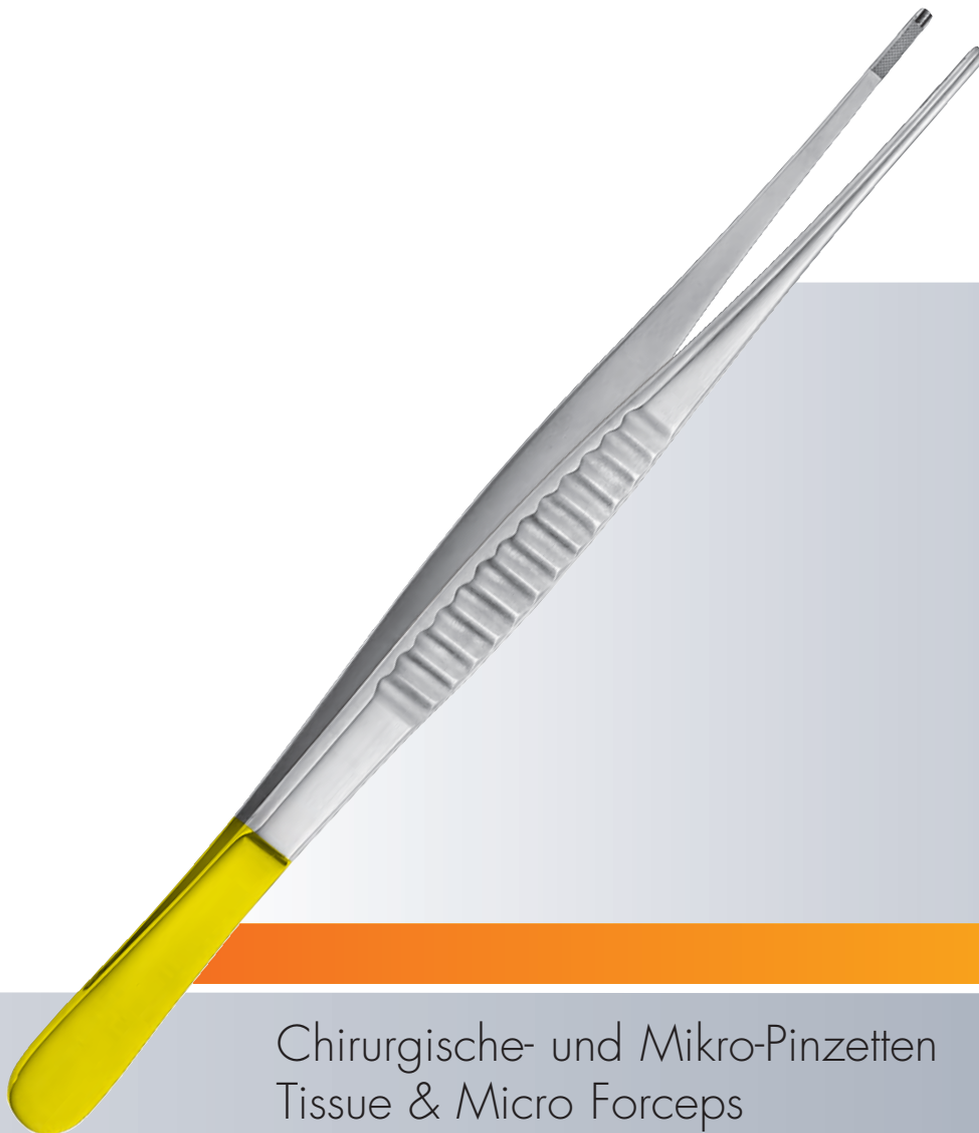
15 cm/5"	09.304.15	09.305.15
18 cm/7"	09.304.18	09.305.18



runde Schneidblätter
round cutting blades

15 cm/5"	09.307.15	09.309.15
18 cm/7"	09.307.18	09.309.18





Chirurgische- und Mikro-Pinzetten
Tissue & Micro Forceps

Pinzetten

Tissue Forceps



0,5
normalprofil
regular profile

Mit TC-Einsätzen
TC Lined

ADSON
12 cm/4¾" **10.184.12**
15 cm/6" **10.184.15**



0,4
Miniprofil
mini profile

Mit TC-Einsätzen
TC Lined

ADSON micro
12 cm/4¾" **10.173.12**
15 cm/6" **10.173.15**



10.230.17 10.231.17

CUSHING
17 cm/6¾"



10.268.12 10.268.14
12,5 cm/5" 14,5 cm/5¾"

fein
delicate
délicates
finas
delicate

SEMKEN



10.270.12 10.270.15
12,5 cm/5" 15 cm/6"

SEMKEN



0,4
Miniprofil
mini profile

Mit TC-Einsätzen
TC Lined

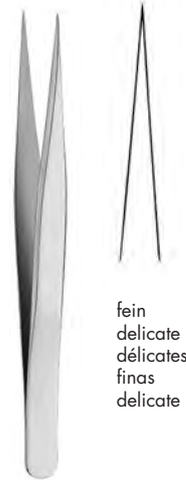
GILLIES
10.272.16
15,5 cm/6"



10.332.01
12 cm/4¾"
Fig. 1



10.330.12
12 cm/4¾"
Fig. 3



10.330.31
11 cm/4¼"
Fig. 3 C

fein
delicate
délicates
finas
delicate



10.332.04
11 cm/4¼"
Fig. 4



10.332.05
11 cm/4¼"
Fig. 5



10.332.45
11 cm/4¼"
Fig. 5

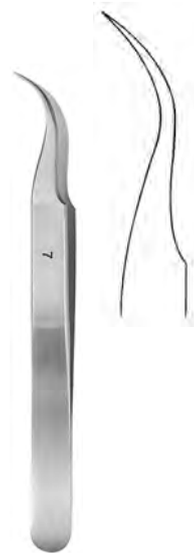
0,3 mm
45°



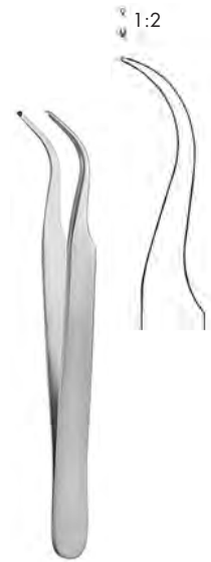
10.333.05
11 cm/4¼"
Fig. 5a



10.332.15
11 cm/4¼"
Fig. 6



10.331.12
12 cm/4¾"
Fig. 7



10.333.11
11,5 cm/4½"

1:2

Mikro-Pinzetten

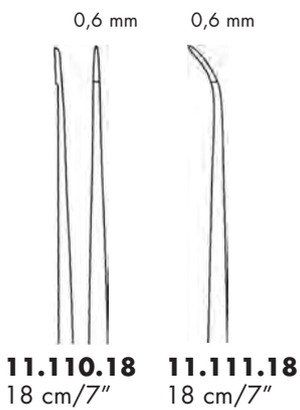
Micro Forceps

Leichtmetall Rundgriffen, gut ausbalanciert
Light-weight round handles, well balanced



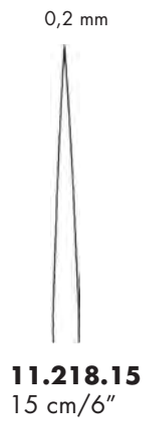
11.110.15
15 cm/6"

11.111.15
15 cm/6"



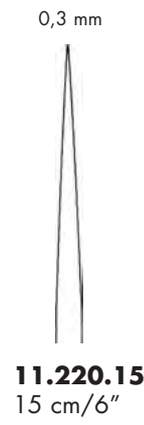
11.110.18
18 cm/7"

11.111.18
18 cm/7"



11.218.15
15 cm/6"

spitz
sharp



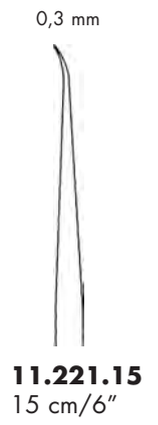
11.220.15
15 cm/6"

stumpf
blunt



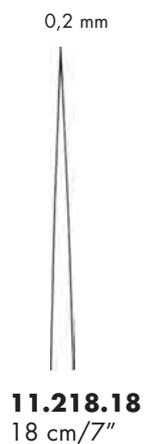
11.219.15
15 cm/6"

spitz
sharp



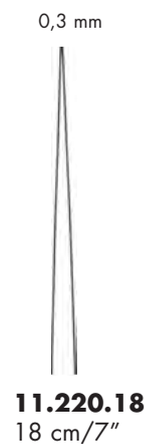
11.221.15
15 cm/6"

stumpf
blunt



11.218.18
18 cm/7"

spitz
sharp



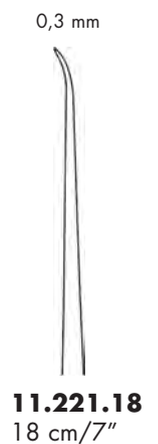
11.220.18
18 cm/7"

stumpf
blunt



11.219.18
18 cm/7"

spitz
sharp



11.221.18
18 cm/7"

stumpf
blunt

ATRAUMA



DE BAKEY



Mit TC-Einsätzen
TC Lined

1,5 mm
6 x 12



2,0 mm
6 x 12



2,7 mm
6 x 12



3,5 mm
6 x 12



15 cm/6"	11.404.15	11.412.15	11.414.15	11.416.15
19,5 cm/7¾"	11.404.19	11.412.19	11.414.19	11.416.19
24 cm/9½"	11.404.24	11.412.24	11.414.24	11.416.24

1,5 mm
2 x 4



2,0 mm
2 x 4



2,7 mm
2 x 4



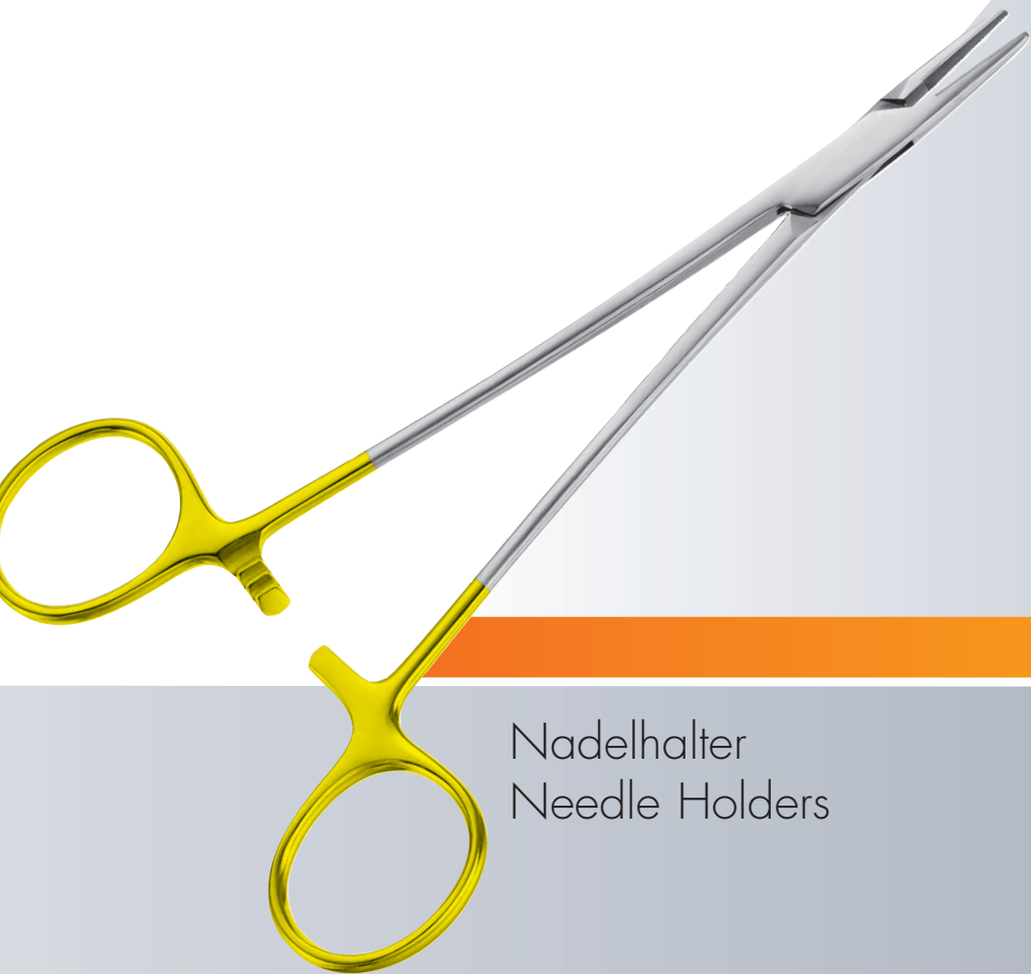
3,5 mm
2 x 4



15 cm/6"	11.402.15	11.422.15	11.424.15	11.426.15
19,5 cm/7¾"	11.402.20	11.422.19	11.424.19	11.426.19
24 cm/9½"	11.402.24	11.422.24	11.424.24	11.426.24

DE BAKEY

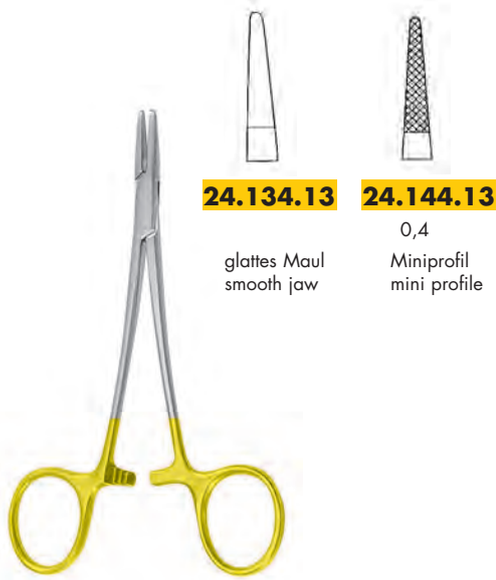




Nadelhalter
Needle Holders

Nadelhalter Needle Holders

Mit TC-Einsätzen
TC Lined



24.134.13

glattes Maul
smooth jaw

24.144.13

0,4
Miniprofil
mini profile

HALSEY
13 cm/5¹/₈"

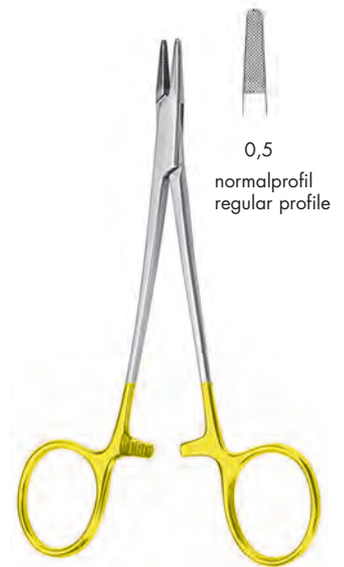


mit aufgebogenem Daumenring
with offset ring

24.147.13

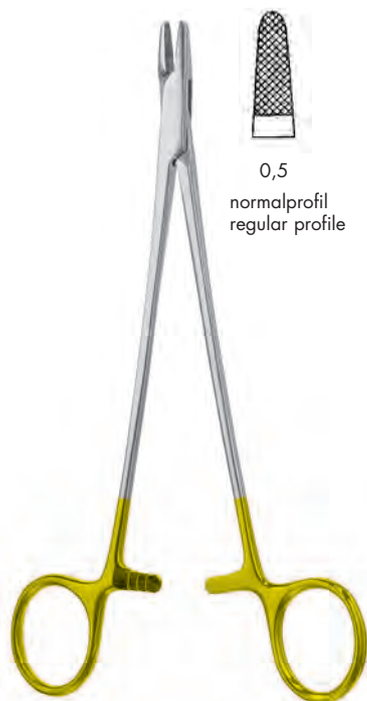
0,4
Miniprofil
mini profile

NEIVERT
13 cm/5¹/₈"



0,5
normalprofil
regular profile

BAUMGARTNER
12,5 cm/5" **24.154.12**
14 cm/5¹/₂" **24.154.14**



0,5
normalprofil
regular profile

NEW ORLEANS
24.144.18
18 cm/7"



0,4
Miniprofile
miniprofile

CRILE WOOD

24.164.15
15 cm/6"

24.164.18
18 cm/7"

24.164.20
20 cm/7³/₄"



0,4
Miniprofile
miniprofile

BABY CRILE WOOD
24.168.15
15 cm/6"

Mit TC-Einsätzen
TC Lined



			
24.184.14 14 cm/5½"	24.184.16 16 cm/6¼"	24.184.18 18 cm/7"	24.184.20 20 cm/8"
			
24.184.24 24 cm/9½"	24.184.26 26 cm/10¼"	24.184.30 30 cm/12"	
		glattes Maul smooth jaw	
24.186.16 16 cm/6¼"	24.186.18 18 cm/7"		

0,5
normalprofil
regular profile

schlankes Modell
delicate pattern



0,2
mikroprofil
micro profile

			
24.216.16 16 cm/6¼"	24.216.18 18 cm/7"	24.216.21 21 cm/8¼"	24.216.23 23 cm/9"


0,4

Miniprofil
mini profile

schlankes Modell
delicate pattern



24.216.31
31 cm/12½"

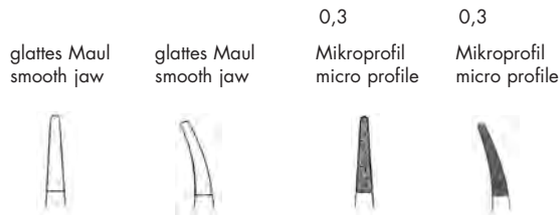
Mikro-Nadelhalter

Micro Needle Holders

Mit TC-Einsätzen
TC Lined

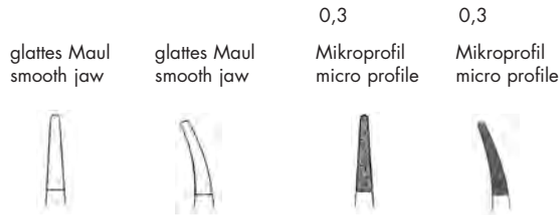


CASTROVIEJO-
JACOBSON



14,5 cm/5¾"	24.674.14	24.675.14	24.678.14	24.679.14
18 cm/7"	24.674.18	24.675.18	24.678.18	24.679.18
21 cm/8¼"	24.674.21	24.675.21	24.678.21	24.679.21
23 cm/9"	24.674.23	24.675.23	24.678.23	24.679.23

mit sperre
with catch



14,5 cm/5¾"	24.694.14	24.695.14	24.698.14	24.699.14
18 cm/7"	24.694.18	24.695.18	24.698.18	24.699.18
21 cm/8¼"	24.694.21	24.695.21	24.698.21	24.699.21
23 cm/9"	24.694.23	24.695.23	24.698.23	24.699.23

ohne sperre
without catch

Mit TC-Einsätzen
TC Lined

Leichtmetall Rundgriffen, gut ausbalanciert
Light-weight round handles, well balanced



18,5 cm/7¼"



ohne sperre
without catch

15 cm/6"	24.870.15	24.871.15
18 cm/7"	24.870.18	24.871.18



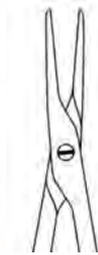
mit sperre
with catch

15 cm/6"	24.872.15	24.873.15
18 cm/7"	24.872.18	24.873.18

Mikro-Nadelhalter

Micro Needle Holders

diamantiertes maul
diamond-coated jaw



Streamlined

mit sperre
with catch



11 x 0,8 mm

mit sperre
with catch



11 x 0,8 mm

ohne sperre
without catch



11 x 0,8 mm

ohne sperre
without catch



11 x 0,8 mm

15 cm/6"	24.920.15	24.921.15	24.922.15	24.923.15
18 cm/7"	24.920.18	24.921.18	24.922.18	24.923.18
21 cm/8¼"	24.920.21	24.921.21	24.922.21	24.923.21

Titan
Titanium
Titane
Titanio
Titanio





Mundinstrumente
Oral Instruments

Zungendrucker

Tongue Depressors

Holz
Packung mit 100 Stück

Wood
Package of 100 pieces



48.102.16
16 cm/6¼"



BRUENINGS
48.107.19
19 cm/7½"
19 / 15 mm



DOYEN



48.112.13
13,5 cm/5¼"
24 / 30 mm



48.112.16
16 cm/6¼"
30 / 34 mm



HARTMANN
48.111.15
15 cm/6"



72 x 23 mm



TOBOLD
48.119.14
14,5 cm/5¾"



85 x 24 mm



TOBOLD
48.119.15
15 cm/6"



88 x 25 mm



WIEDER

48.115.01
14 cm/5½"
36 mm

48.115.02
15 cm/6"
43 mm

Lippen- und Wangenhalter
Wire lip retractor



STERNBERG
48.229.14
14 cm/5½"

SIMPLEX
48.230.11
11 cm/4¼"

Zungenzangen
Tongue Holding Forceps



CAWOOD-MINNESOTA
48.233.15
15 cm/6"
20 mm



COLLIN
48.250.16
16 cm/6½"



YOUNG
48.255.16
16 cm/6½"

48.255.99
Gummipolster (Paar)
Rubber inserts (Pair)

Mundsperrer und Mundkeil

Mouthgag & Props



DENHARDT
48.267.12
12 cm/5"



ROSER-KOENIG
16 cm/6¼" **48.270.16**
19 cm/7½" **48.270.19**



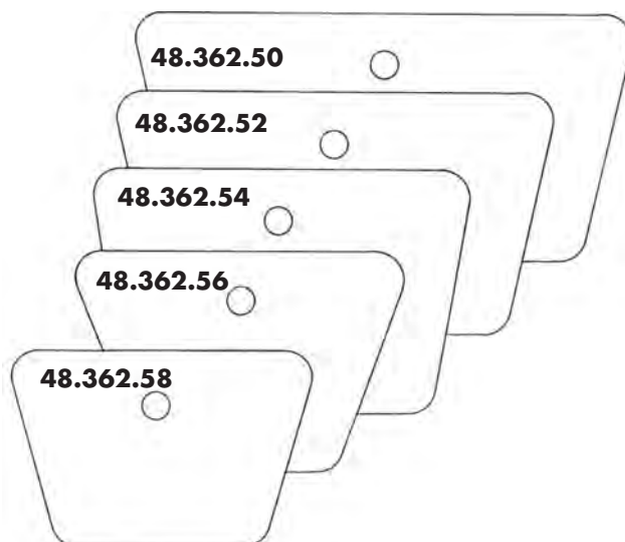
HEISTER
48.272.13
13 cm/5¼"

kunststoffbeeschichteter Metallrahmen
ohne Kette

rubber coated metal frame
without chain



McKESSON



48.362.50

48.362.52

48.362.54

48.362.56

48.362.58

48.362.50

extra gross, für Zahnlose
extra large, for edentulous

48.362.52

gross, für Erwachsene
large, for adults

48.362.54

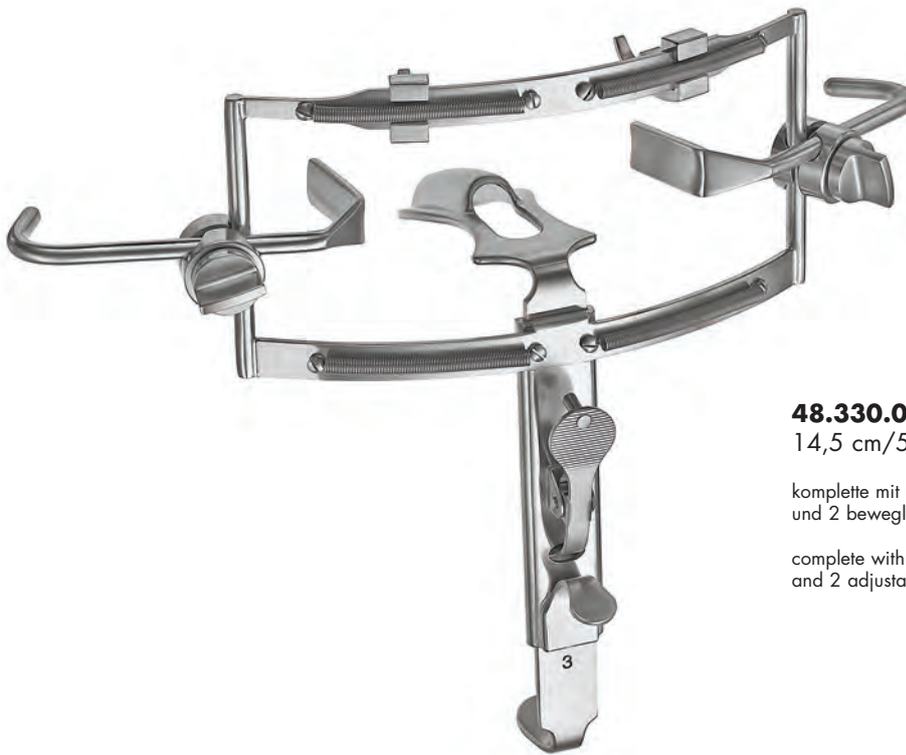
normal, für Erwachsene
regular, for adults

48.362.56

klein, für Kinder
small, for children

48.362.58

klein, für Kleinkinder
small, for babies



48.330.00
14,5 cm/5¾"

komplette mit Rahmen, 3 Zungenspateln
und 2 beweglichen Seitenvalven

complete with frame, 3 tongue depressors
and 2 adjustable lateral blades

DINGMANN

Zungenspatel
Tongue Depressor



DINGMANN
48.330.01
13,5 cm/5¼"
65 x 25 mm



DINGMANN
48.330.02
13,5 cm/5¼"
70 x 29 mm



DINGMANN
48.330.03
13,5 cm/5¼"
80 x 32 mm



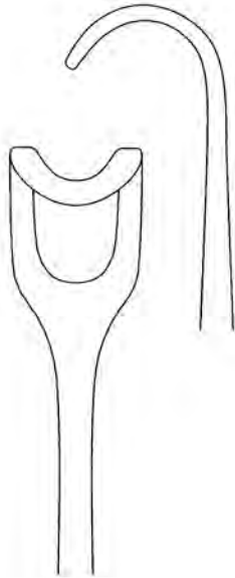


Wundhaken und Wundspreizer
Retractors

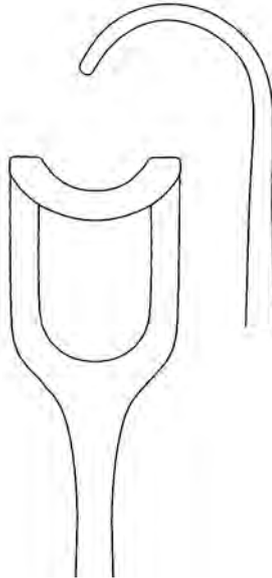
Wangenhaken Cheek Retractors



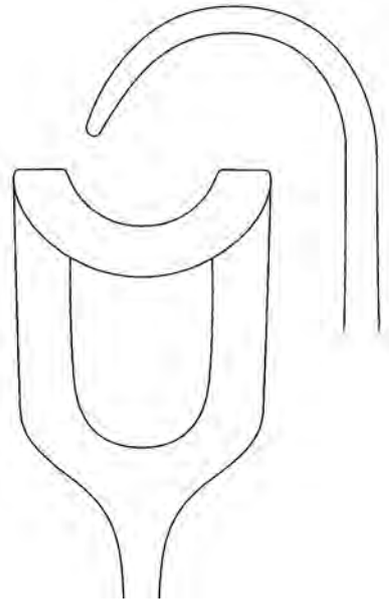
MIDDELDORPF



18.344.14
21,5 cm/8½"
14 x 17 mm



18.344.20
22 cm/8¾"
20 x 22 mm



18.344.26
23,5 cm/9¼"
26 x 30 mm



BÜCHS
18.346.20
20,5 cm/8"
38 x 18 mm

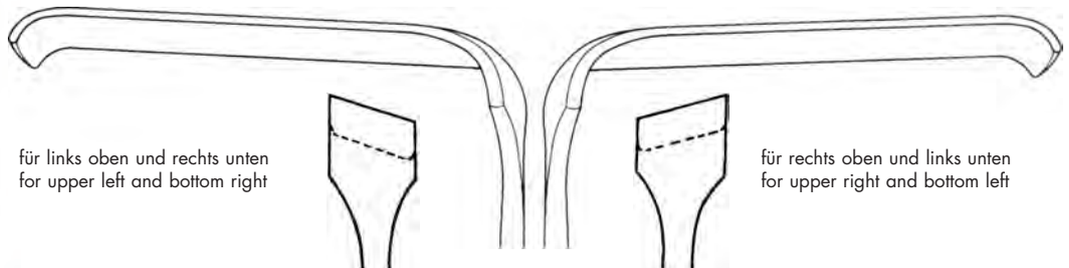


GREEN
18.348.22
22,5 cm/8¾"
22 x 22 mm



KIRSCH
20 cm/8"

Mucoperiosthaken
Diagonal Cheek Retractors for lateral region



für links oben und rechts unten
for upper left and bottom right

48.588.20
60 x 10 mm

für rechts oben und links unten
for upper right and bottom left

48.589.20
60 x 10 mm



WARD
48.590.15
15,5 cm/6"



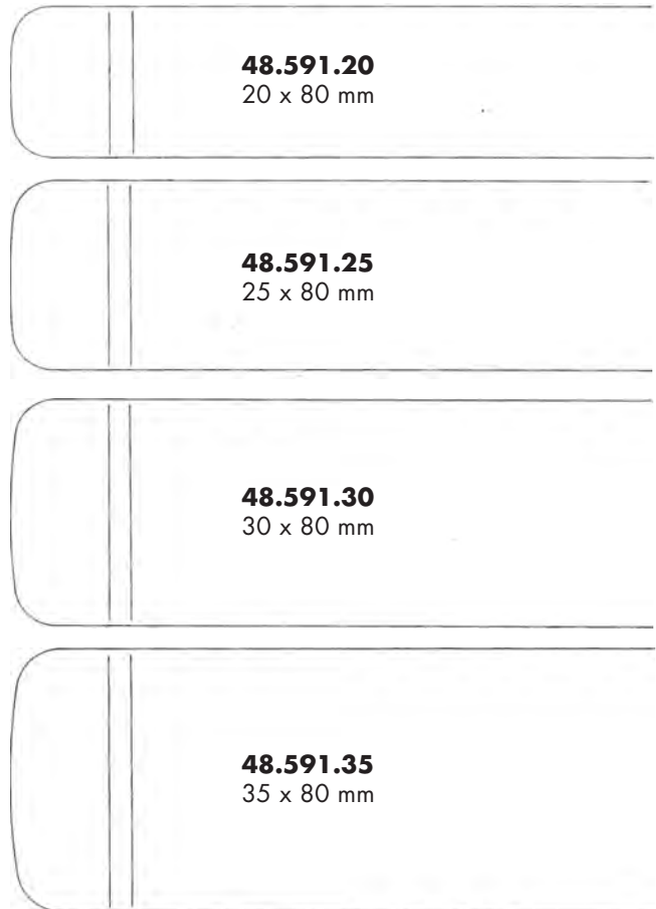
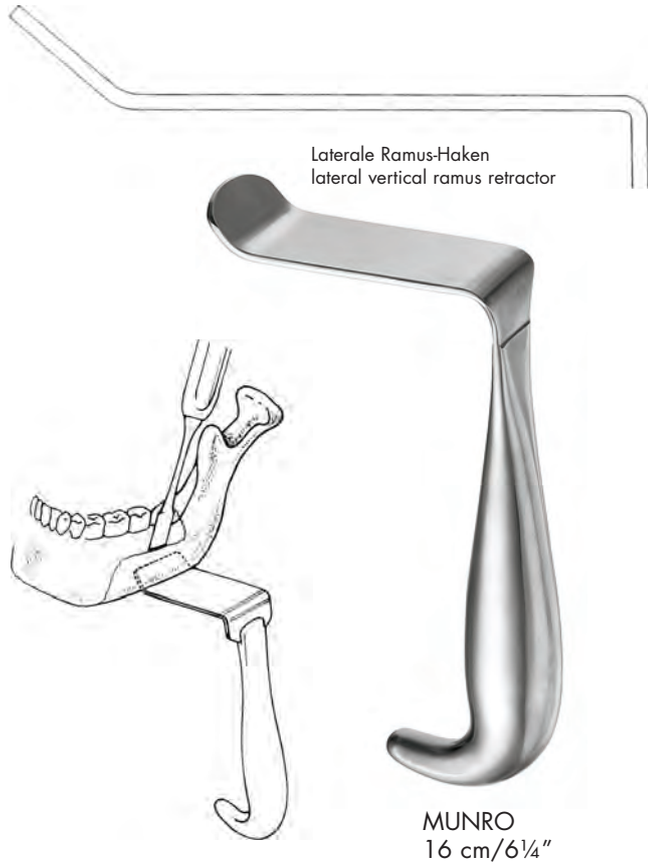
BOWDLER-HENRY
48.590.70
16 cm/6¼"



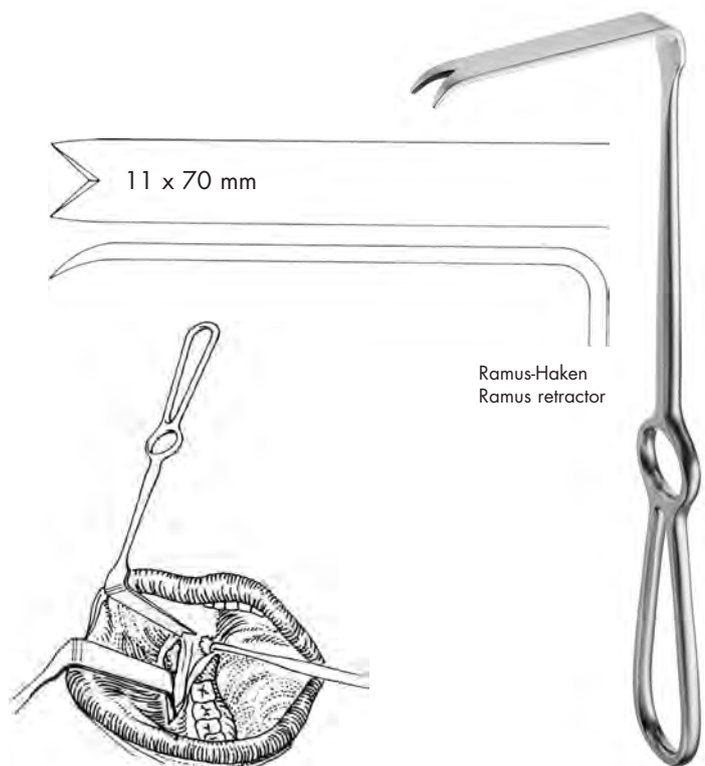
KAY (AUSTIN)
48.590.73

Ramushaken

Ramus retractors

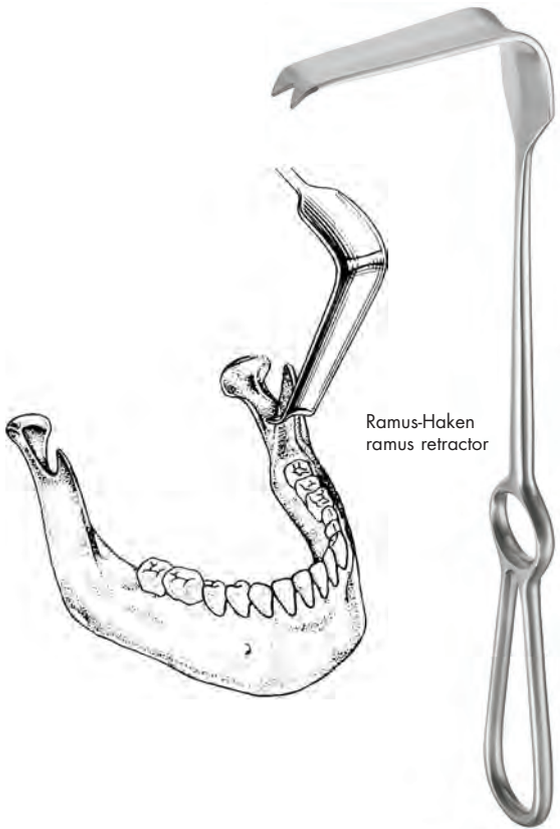


OBWEGESER
48.595.22
22 cm/8¾"



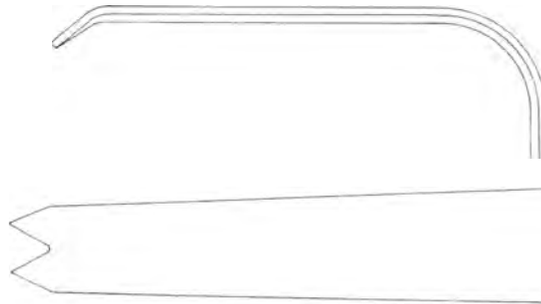
OBWEGESER
48.597.22
22 cm/8¾"

Ramushaken/Wiechteilhaken
Ramus retractors/Soft Tissue Retractors



Ramus-Haken
ramus retractor

OBWEGESER
24,5 cm/9¾"



48.602.11
11/15 x 70 mm

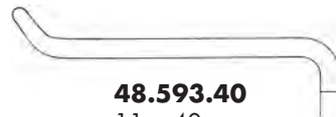


48.602.12
12/22 x 70 mm

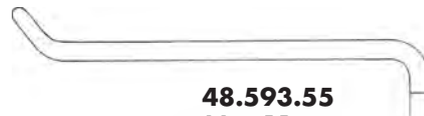


Weichteilhaken
Soft Tissue Retractor

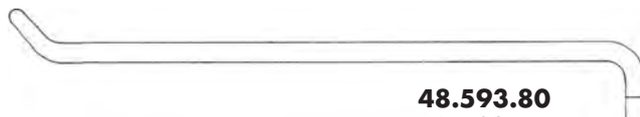
OBWEGESER
21,5 cm/8½"



48.593.40
11 x 40 mm



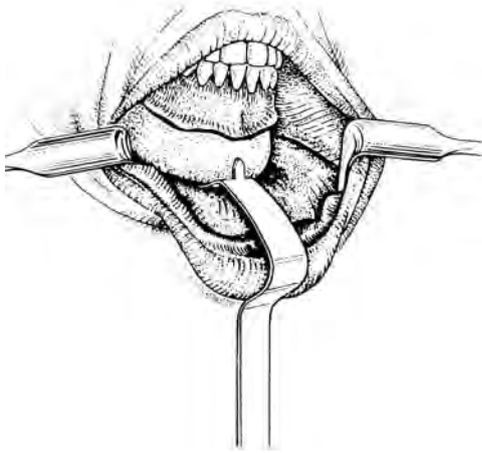
48.593.55
11 x 55 mm



48.593.80
16 x 80 mm

Kinnhalter/Progenierinnen

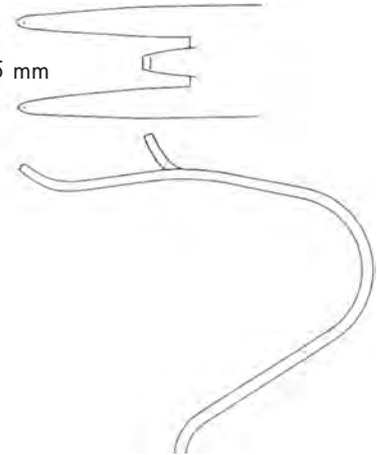
Chin Retractor/Channel Retractors



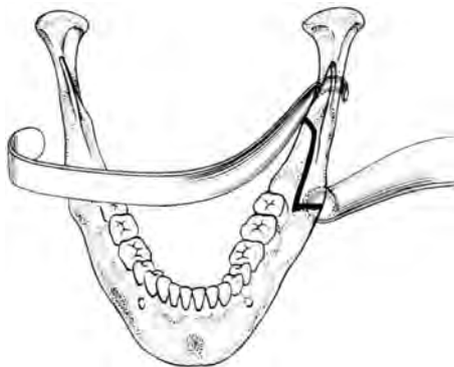
Kinnhalter
Chin Retractor



16,5 mm



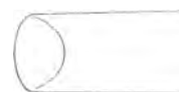
OBWEGESER
48.601.16
16 cm/6¼"



Progenierinnen
Channel Retractors



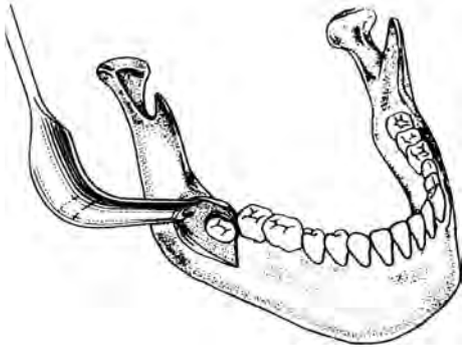
48.603.08
8 mm



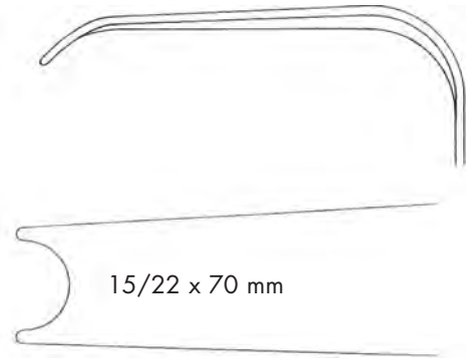
48.603.10
10 mm

OBWEGESER
16,5 cm/6½"

Weisheitszahn-Haken/Spina nasalis-Haken
Third Molar Retractor/Nasal Spine Retractor

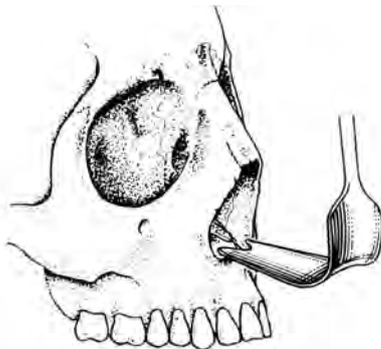


Weisheitszahn-Haken
Third Molar Retractor

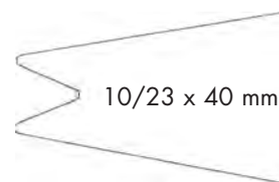


15/22 x 70 mm

OBWEGESER
48.603.00
24 cm/9½"



Spina nasalis-Haken
Nasal Spine Retractor

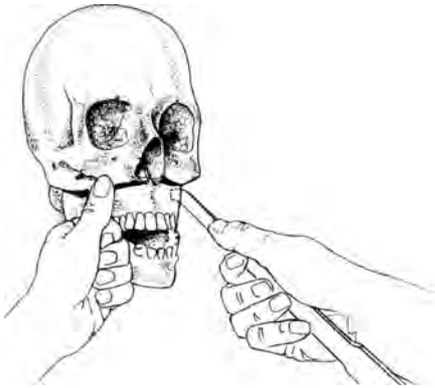


10/23 x 40 mm

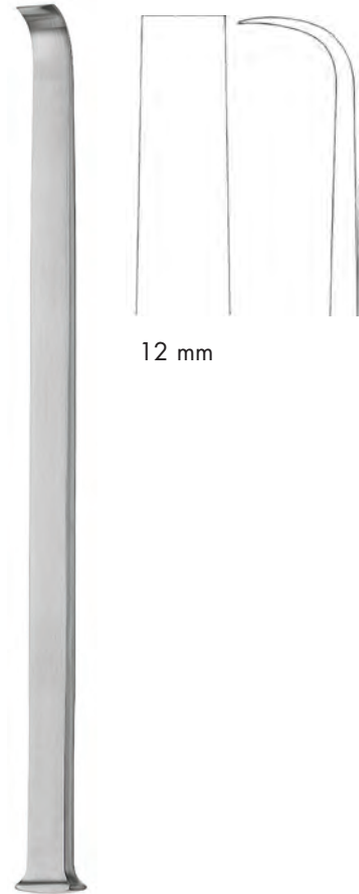
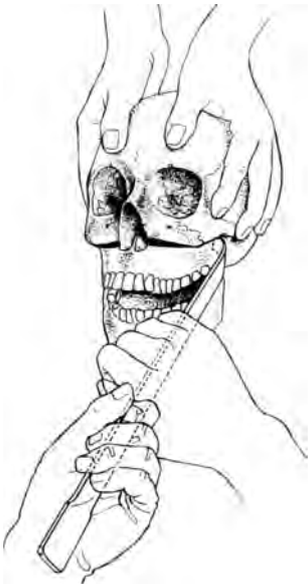
OBWEGESER
48.604.24
24,5 cm/9½"

Maxilla-Mobilisator

Maxillary Mobilizer



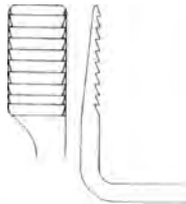
Maxilla-Mobilisator
Maxilla Mobilizer



12 mm

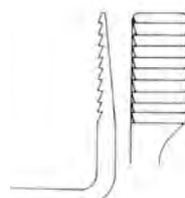
OBWEGESER
48.605.23
23 cm/9"

48.507.02
9 mm
links
left

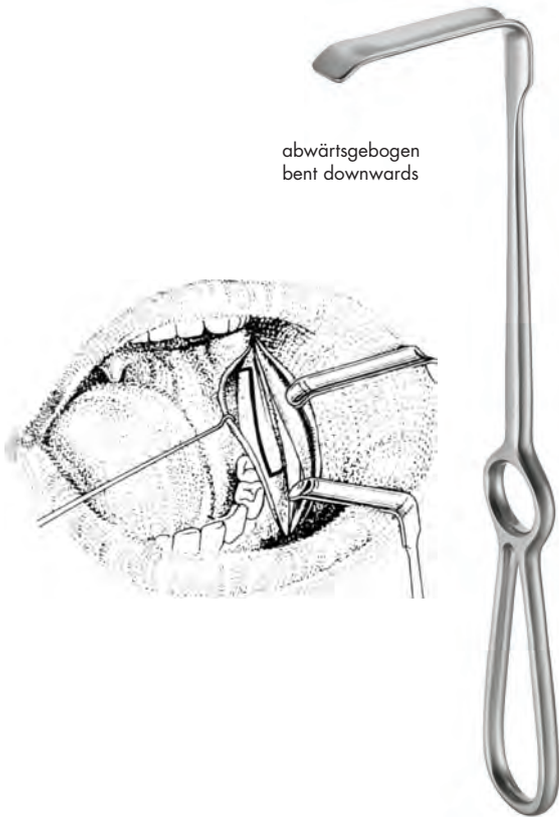


Oberkiefer-Mobilisierhaken
Retromaxillary levers

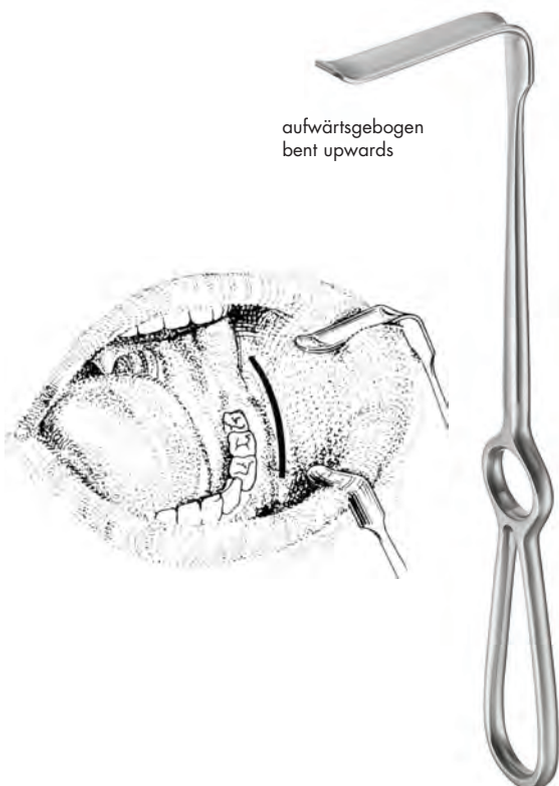
48.507.01
9 mm
rechts
right



TESSIER
15 cm/6"



OBWEGESER
24 cm/9½"

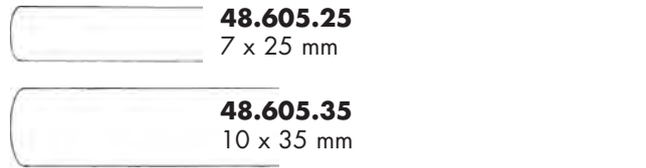


OBWEGESER
24 cm/9½"



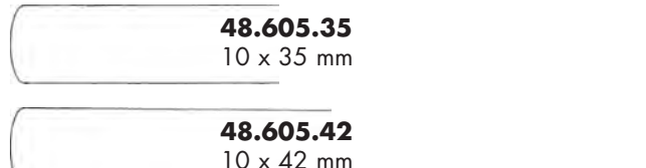
48.605.16

5 x 16 mm



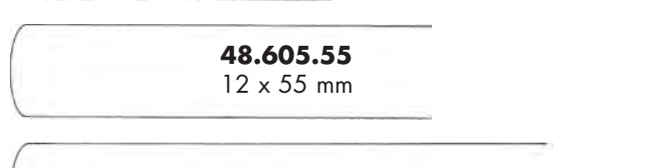
48.605.25

7 x 25 mm



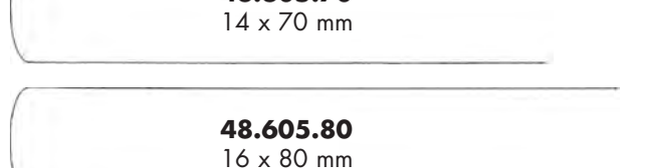
48.605.35

10 x 35 mm



48.605.42

10 x 42 mm



48.605.55

12 x 55 mm



48.605.70

14 x 70 mm



48.605.80

16 x 80 mm



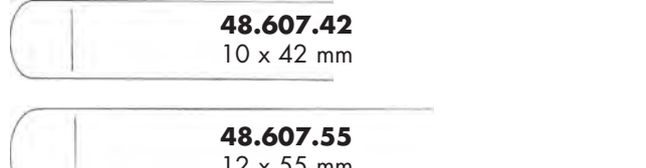
48.607.16

5 x 16 mm



48.607.25

7 x 25 mm



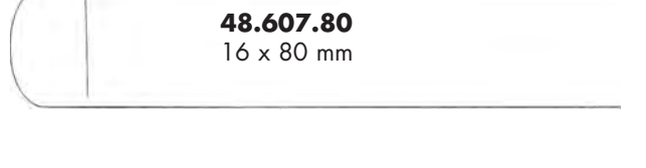
48.607.35

10 x 35 mm



48.607.42

10 x 42 mm



48.607.55

12 x 55 mm



48.607.70

14 x 70 mm

48.607.80

16 x 80 mm

Weichteilhaken/Sattelhäckchen

Soft Tissue Retractors/Saddle Hooklets



Biegsame Spatel
konisch

Malleable retractors
conical

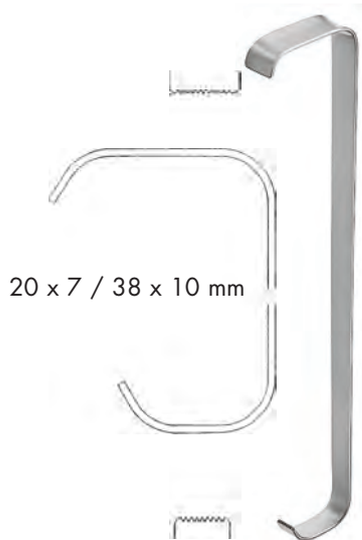
48.781.10
10 - 12 mm
Fig. A

48.781.15
15 - 17 mm
Fig. B

48.781.20
20 - 22 mm
Fig. C

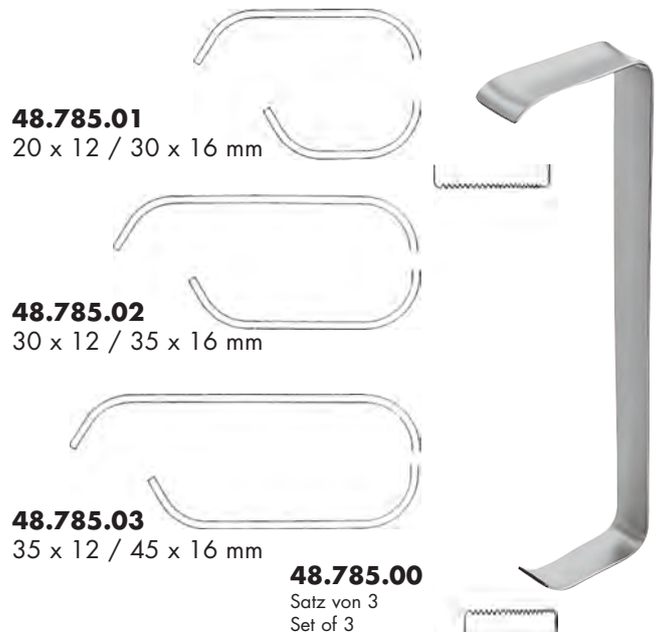
48.781.00
Fig. A/B/C
Satz von 3
Set of 3

TESSIER
22 cm/8¾"



20 x 7 / 38 x 10 mm

TESSIER
48.783.01
15 cm/6"



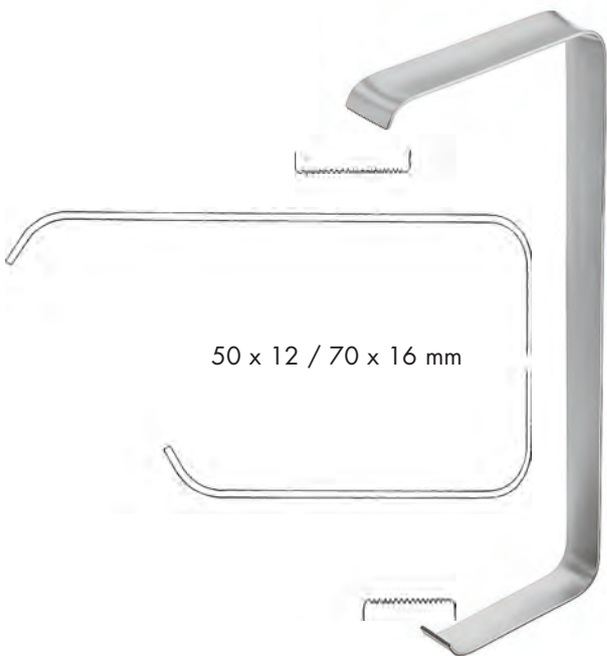
48.785.01
20 x 12 / 30 x 16 mm

48.785.02
30 x 12 / 35 x 16 mm

48.785.03
35 x 12 / 45 x 16 mm

48.785.00
Satz von 3
Set of 3

TESSIER
15,5 cm/6"



50 x 12 / 70 x 16 mm

TESSIER
48.787.50
15,5 cm/6"



48.795.10
10 mm

48.795.17
17,5 mm

48.795.20
20 mm

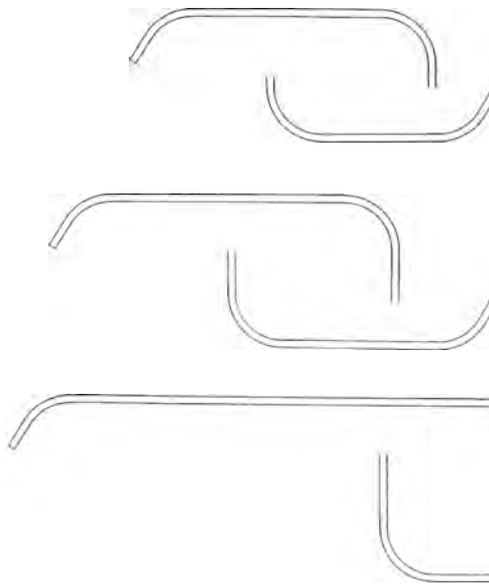
Sattelhäckchen
schwarzverchromt

Saddle Hooklets
black chrome-plated

TESSIER
14,5
cm/5¾"



TESSIER
16 cm/6¼"



48.789.30
30 x 12 / 35 x 16 mm

48.789.35
35 x 12 / 45 x 16 mm

48.789.50
50 x 12 / 70 x 16 mm

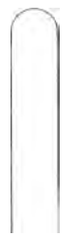
48.789.00
Satz von 3
Set of 3



48.791.01
Fig. 1
8 mm



48.791.02
Fig. 2
10 mm



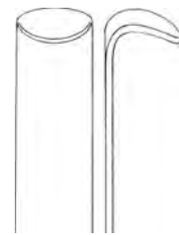
48.791.03
Fig. 3
7 mm



48.791.05
Fig. 5
8 mm



48.791.06
Fig. 6
12 mm



48.791.04
Fig. 4
10 mm



TESSIER
12,5 cm/5"



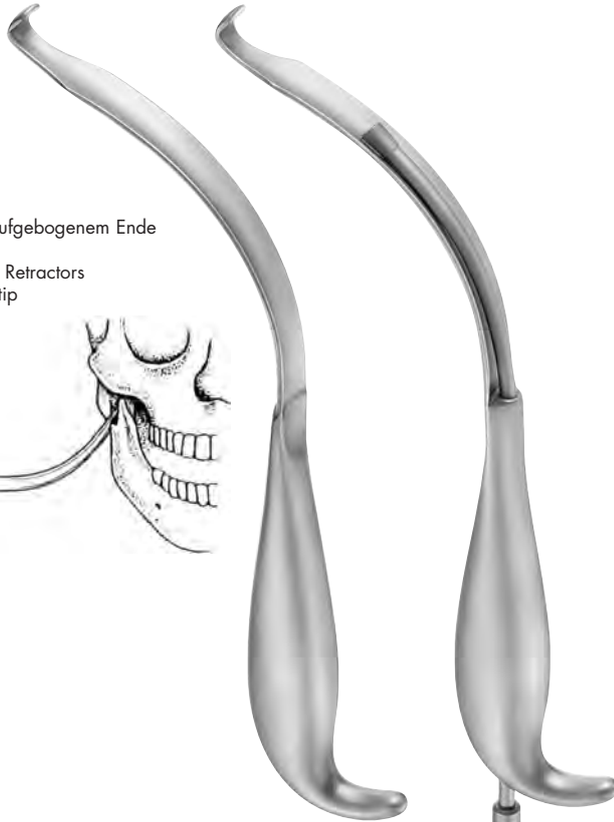
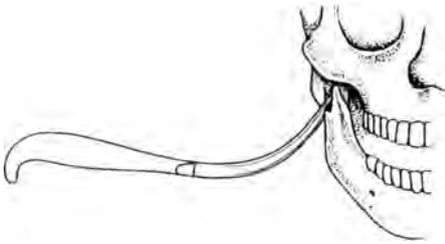
TESSIER
12,5 cm/5"

Extraorale & Intraorale Retraktoren

Extra Oral and Intra Oral Retractors

Extraorale Incisura Haken
konkaves Blatt, mit stark aufgebogenem Ende

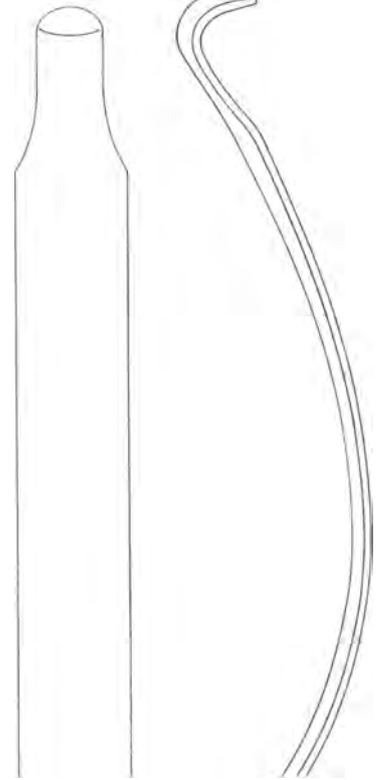
Extra Oral Sigmoid Notch Retractors
concave blade, fully bent tip



48.861.24
22 cm/8¾"

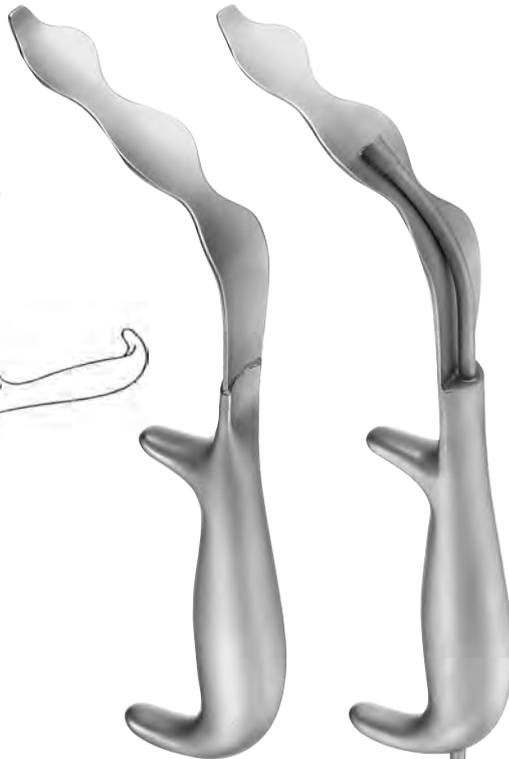
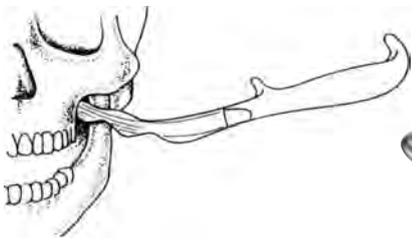
48.863.27
25,5 cm/10"

9,5 mm /
16mm



Intraorale Pterygoid-Wundhaken
für LeFort Osteotomie

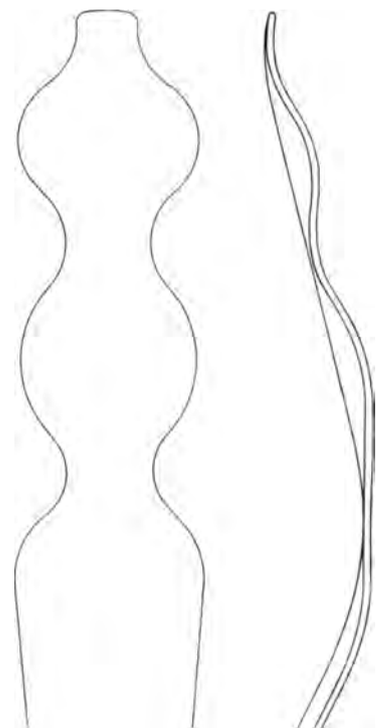
Intra Oral Pterygoid retractors
for LeFort Osteotomy



PETRI-PTERYGOID
48.865.24
23 cm/9"

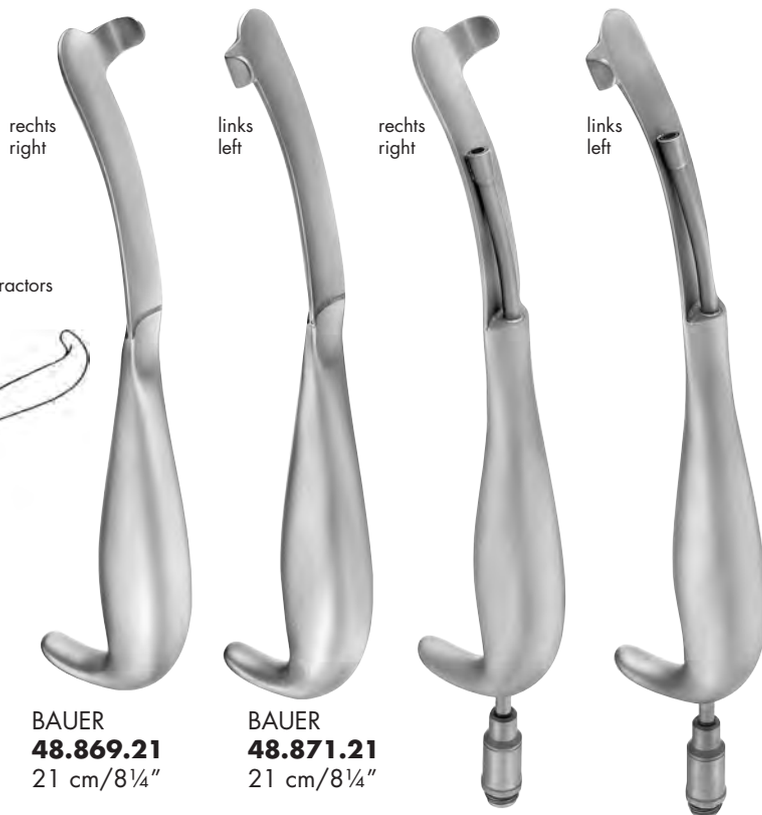
PETRI-PTERYGOID
48.867.27
27 cm/10¾"

25,5 mm

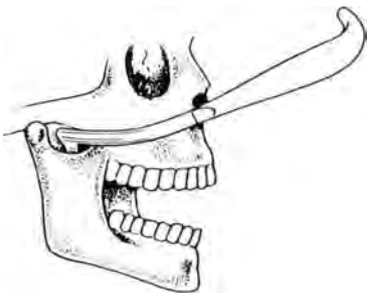


Intraorale Retraktoren

Intra Oral Retractors



Intraorale Incisura Haken
Intra Oral Sigmoid Notch Retractors



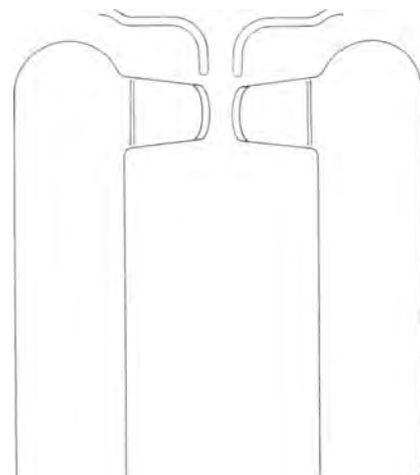
BAUER
48.869.21
21 cm/8¼"

BAUER
48.871.21
21 cm/8¼"

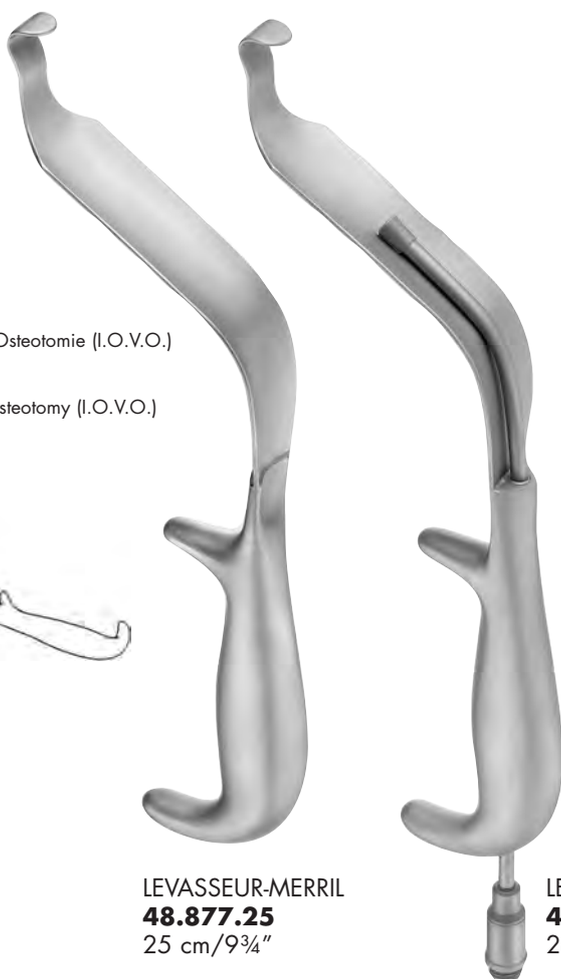
BAUER
48.873.24
24,5 cm/9¾"

BAUER
48.875.24
24,5 cm/9¾"

26,5 mm / 16mm

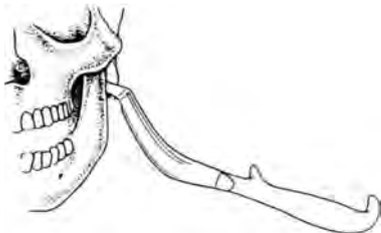


Wundhaken und Wundspitzer / Retractors & Hooks



Intraorale Wundhaken
L&M, für Intraorale vertikale Osteotomie (I.O.V.O.)

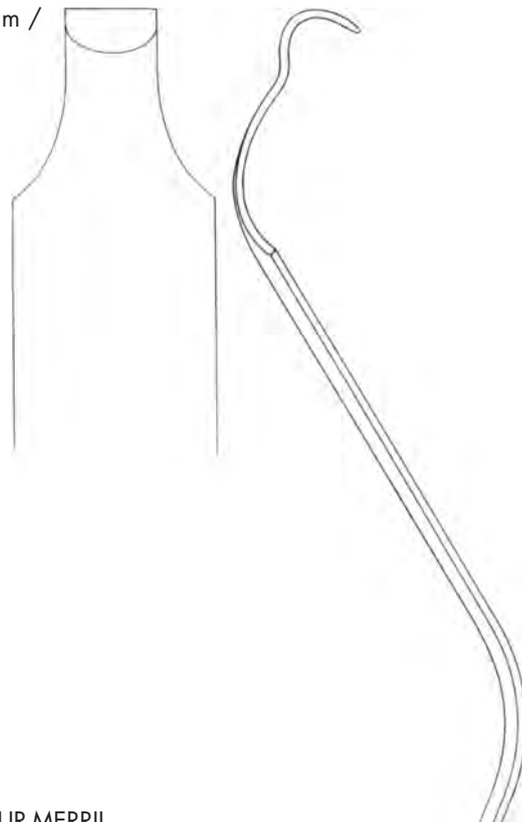
Intra Oral retractors
L&M, for Intra Oral Vertical Osteotomy (I.O.V.O.)



LEVASSEUR-MERRIL
48.877.25
25 cm/9¾"

LEVASSEUR-MERRIL
48.879.28
28 cm/11"

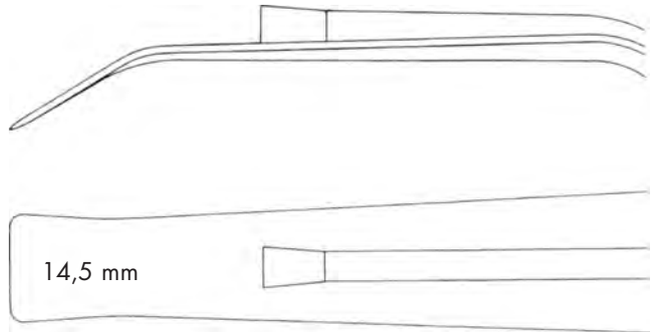
12,5 mm /
27 mm



Mehrzweck Retraktor/Unterkieferkörperhaken

Multi Purpose & Mandibular Body Retractors

Mehrzweck Retraktoren
Multi Purpose Retractors



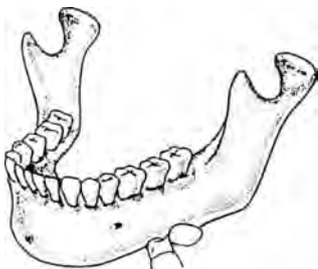
mit Kaltlichtaufsatz
with fiber optic light carrier

SHEA
48.883.24
22 cm/8³/₄"

ohne Kaltlichtaufsatz (nicht abgebildet)
without fiber optic light carrier (not pictured)

SHEA
48.881.18
18 cm/7"

Unterkieferkörperhaken
Mandibular body retractor



HARGIS
48.823.18
18 cm/7"

Jochbogenhaken
Zygomatic Bone Hooks



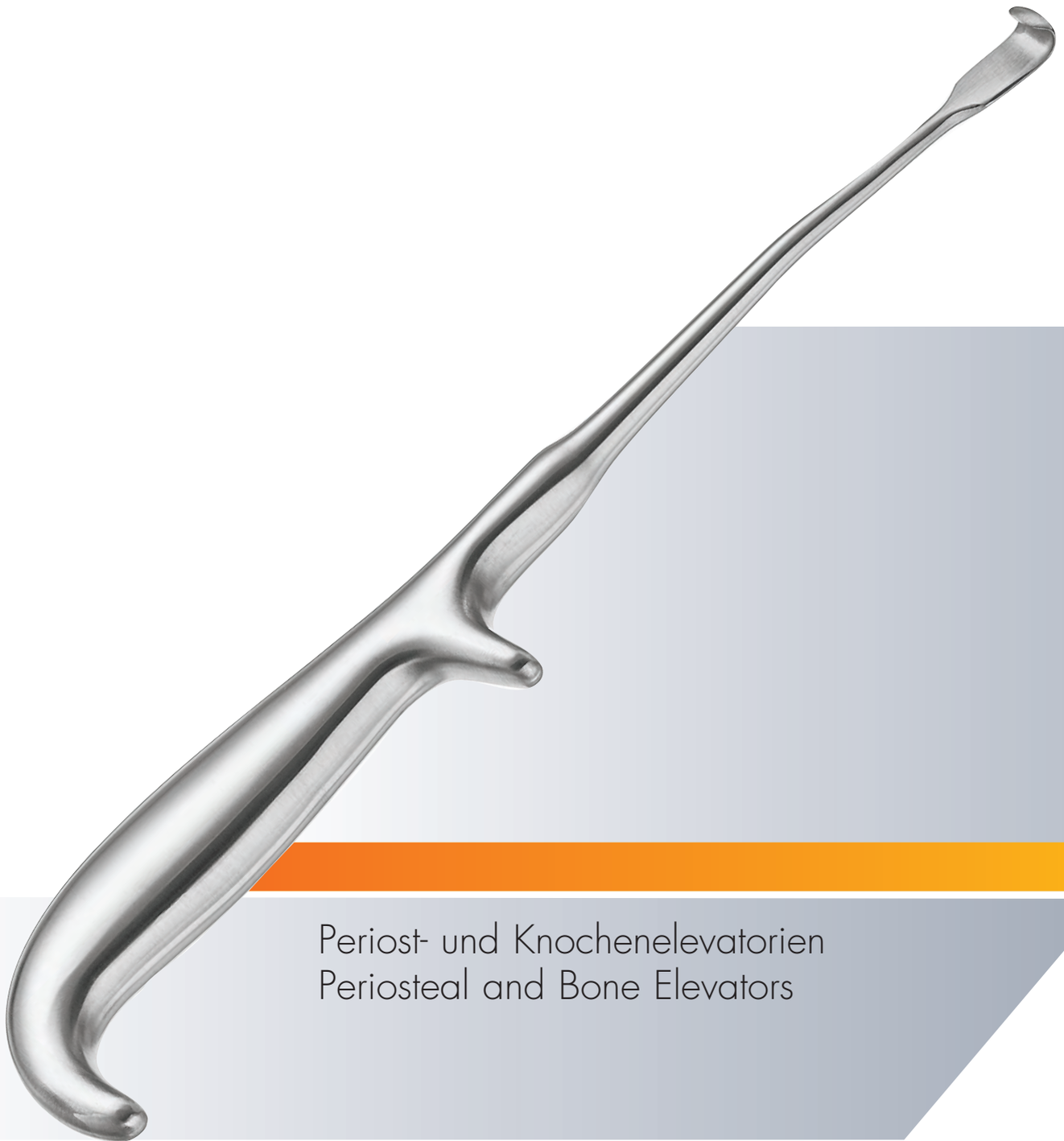
DINGMAN
19 cm/7¹/₂"



48.541.10
10 mm



48.541.20
10 mm



Periost- und Knochenelevatoren
Periosteal and Bone Elevators

Jochbögen-(Zygoma)-Elevatorien

Zygoma Elevators

für Jochbögen
Malar elevator
for zygomatic archs



GILLIES
48.497.20
20 cm/8"

Zygoma-Elevator
Zygoma elevator



DINGMANN
48.497.21
21 cm/8¼"

Ø 5,0 mm
Spitze
Tip



ROWE
48.551.25
25,5 cm/10"

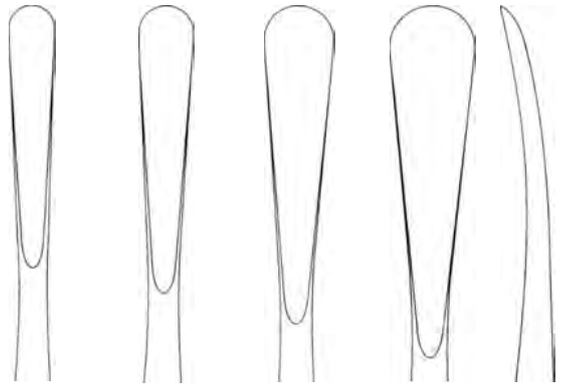


48.608.06 48.608.07 48.608.09 48.608.11
6 mm 7 mm 9 mm 11 mm

winkelig angeschliffen
angled cutting

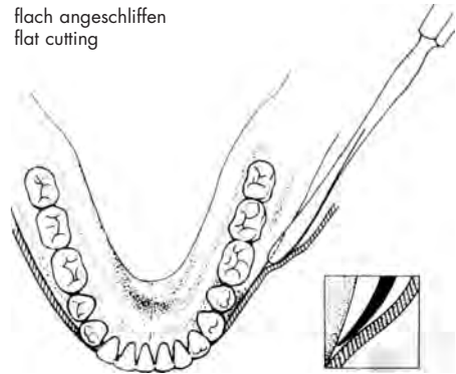


OBWEGESER
18 cm/7"

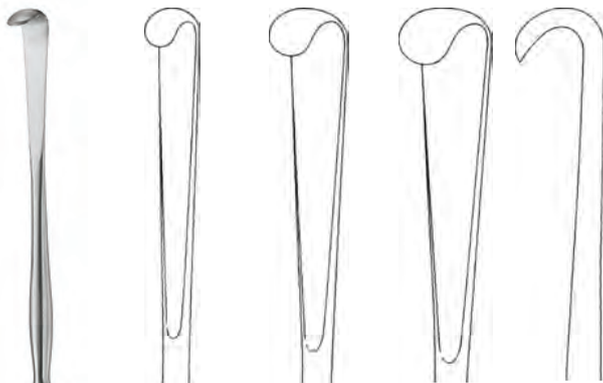


48.609.06 48.609.07 48.609.09 48.609.11
6 mm 7 mm 9 mm 11 mm

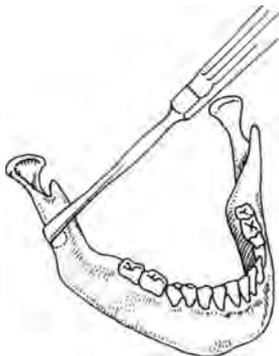
flach angeschliffen
flat cutting



OBWEGESER
18 cm/7"

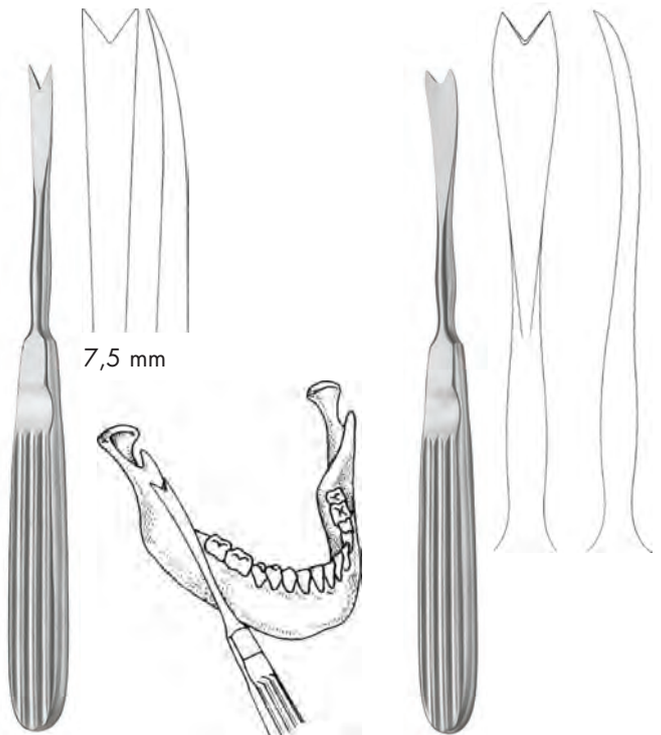


48.611.05 48.611.07 48.611.09
5 mm 7 mm 9 mm

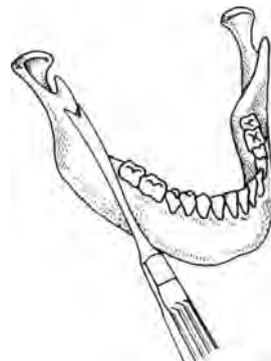


OBWEGESER
20 cm/8"

Schwabenschwanz-Raspatorien
Swallowtail Raspatories



7,5 mm



OBWEGESER
48.612.01
17,5 cm/7"

OBWEGESER
48.612.02
17,5 cm/7"

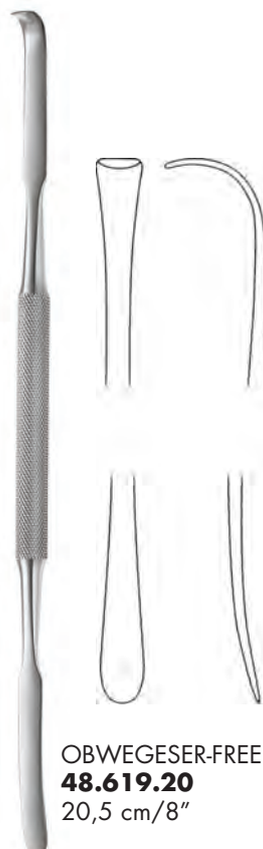
Raspatorien Periosteal Elevators



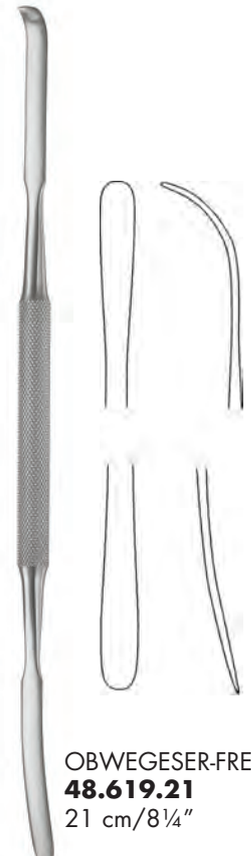
OBWEGESER
48.614.21
20,5 cm/8"



OBWEGESER
48.616.21
21 cm/8¼"



OBWEGESER-FREER
48.619.20
20,5 cm/8"



OBWEGESER-FREER
48.619.21
21 cm/8¼"

5,5 mm
scharf
sharf



10 mm
scharf
sharf

OBWEGESER
48.621.10
20,5 cm/8"



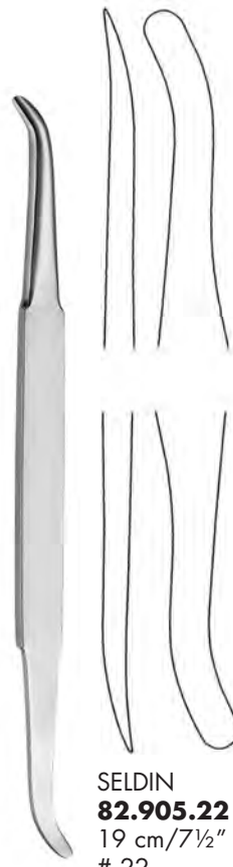
5 mm
scharf
sharf

48.623.01
leicht gebogen
slightly curved

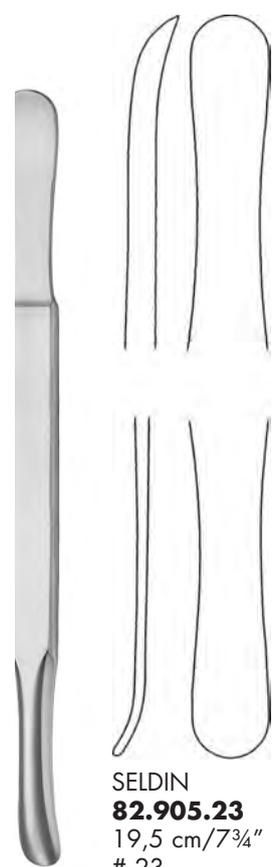
48.623.02
stark gebogen
strongly curved

5 mm
stumpf
blunt

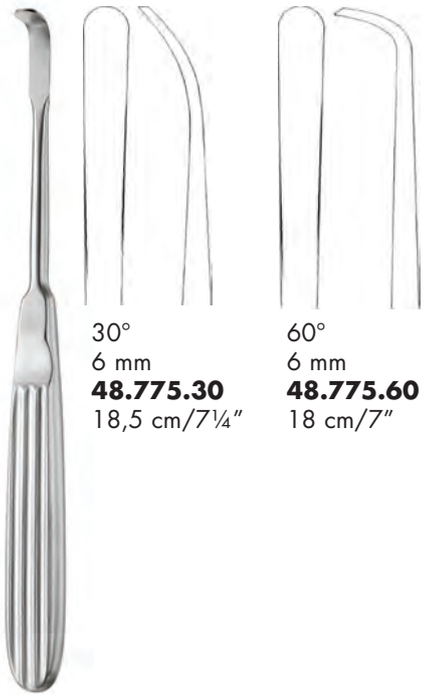
SALZBURG
24,5 cm/10"



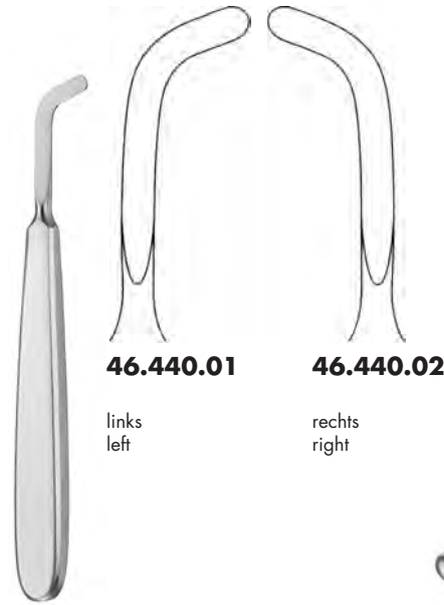
SELDIN
82.905.22
19 cm/7½"
22



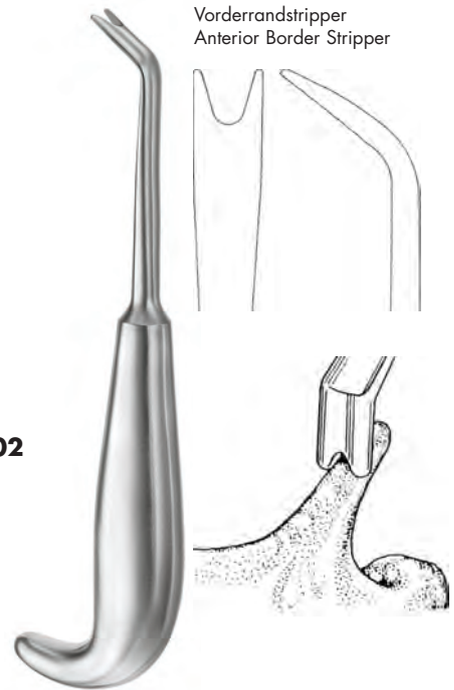
SELDIN
82.905.23
19,5 cm/7¾"
23



TESSIER

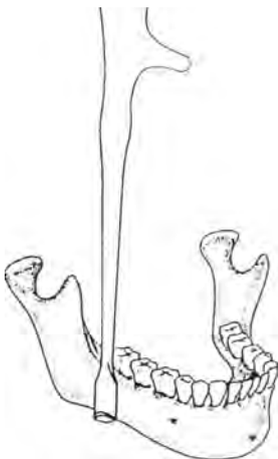


14 cm/5½"

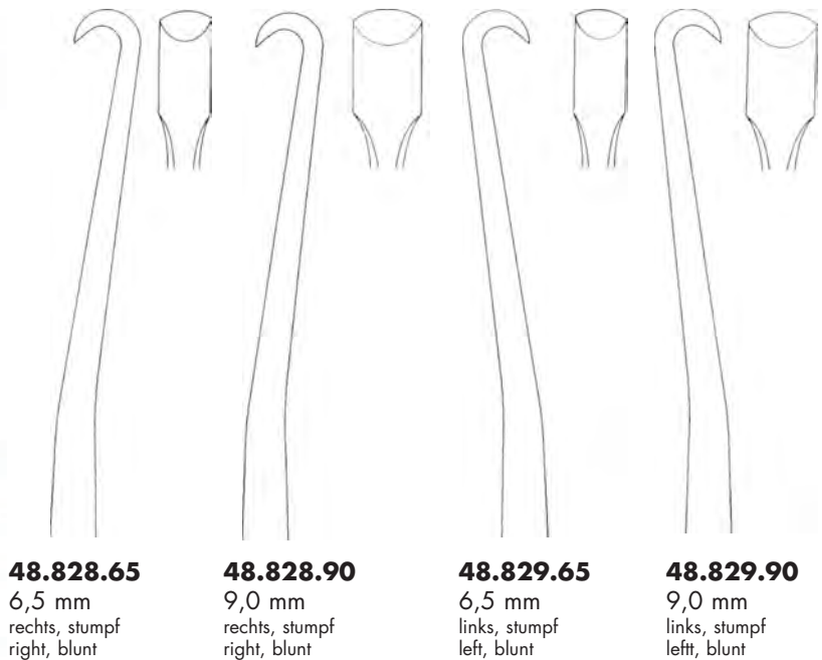


HARGIS
48.825.19
19 cm/7½"

Stripper
Pterygo-massetric sling stripper



HARGIS
23 cm/9"



48.828.65
6,5 mm
rechts, stumpf
right, blunt

48.828.90
9,0 mm
rechts, stumpf
right, blunt

48.829.65
6,5 mm
links, stumpf
left, blunt

48.829.90
9,0 mm
links, stumpf
left, blunt

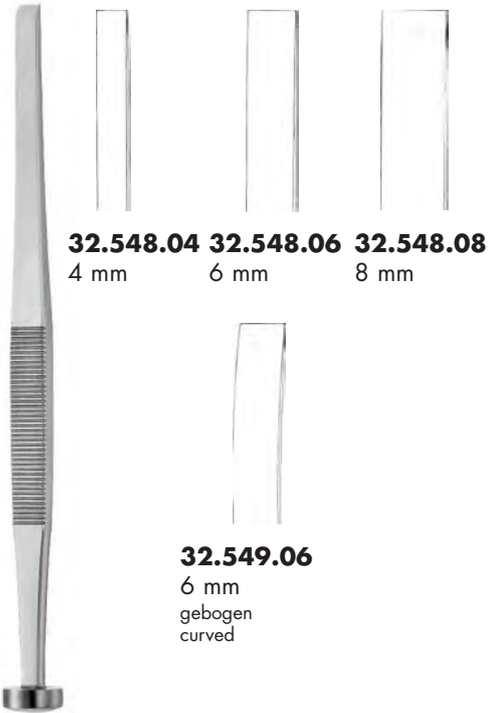




Osteotome, Hämmer und Raspeln
Osteotomes, Mallets and Rasps

Osteotome

Osteotomes

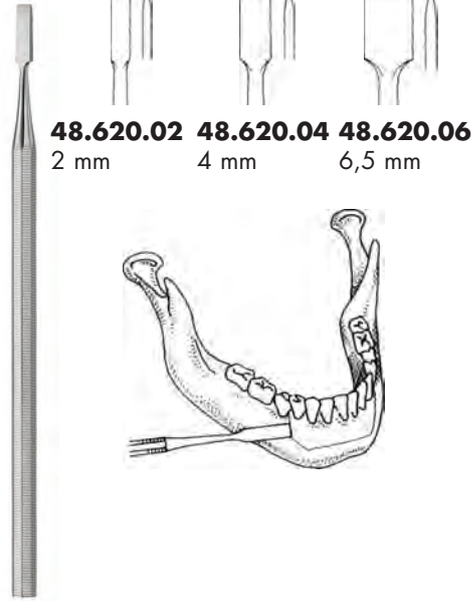


32.548.04 4 mm
32.548.06 6 mm
32.548.08 8 mm

MARCHAC
 18,5 cm/7¼"

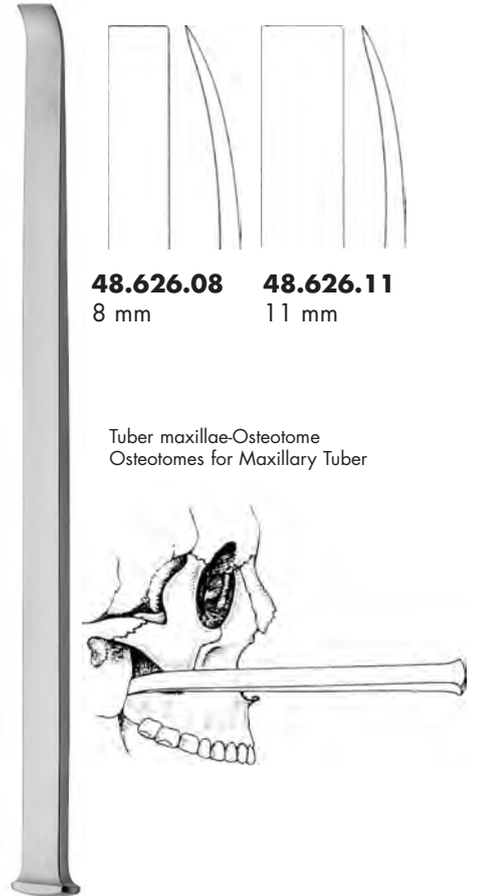
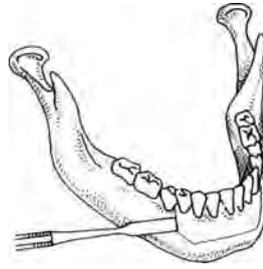


32.549.06
 6 mm
 gebogen
 curved



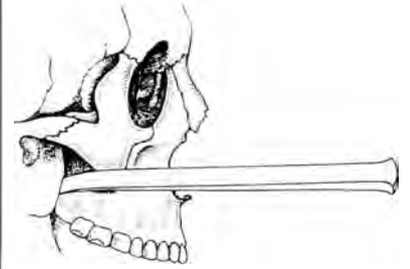
48.620.02 2 mm
48.620.04 4 mm
48.620.06 6,5 mm

OBWEGESER
 15 cm/6"

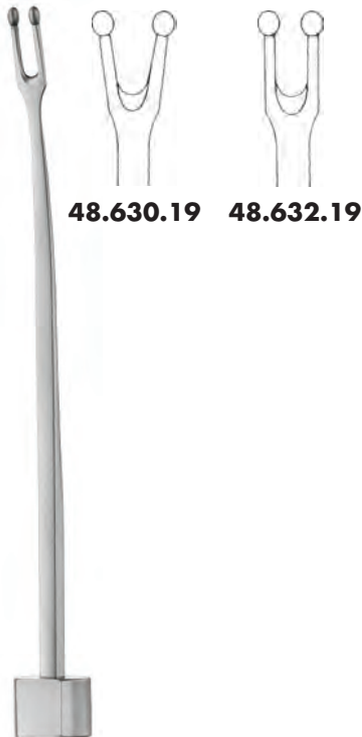


48.626.08 8 mm
48.626.11 11 mm

Tuber maxillae-Osteotome
 Osteotomes for Maxillary Tuber



OBWEGESER
 23,5 cm/9¼"



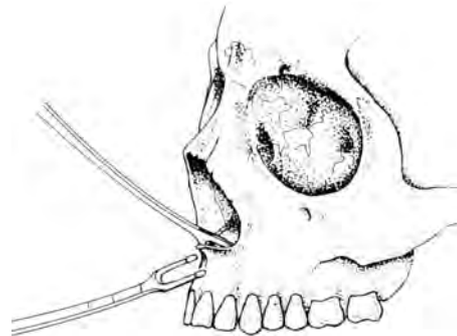
48.630.19 4 mm
48.632.19 6 mm

OBWEGESER
 18,5 cm/7¼"



48.633.04 4 mm
48.633.06 6 mm
48.633.08 8 mm

Septum-Osteotome
 Nasal/Septonasal-Osteotomes



OBWEGESER
 18,5 cm/7¼"

Osteotome
Osteotomes

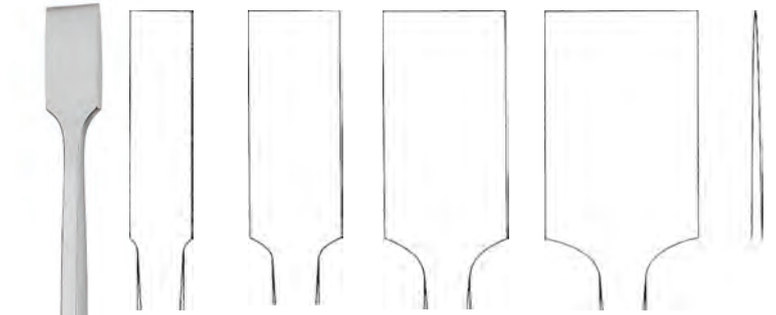
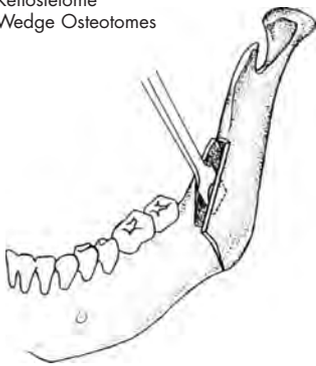


48.680.08 8 mm
48.680.12 12 mm
48.680.16 16 mm



OBWEGESER
22 cm/8¾"

Keilostetome
Wedge Osteotomes

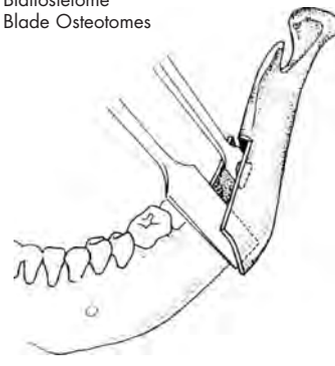


48.682.08 8 mm
48.682.12 12 mm
48.682.16 16 mm
48.682.20 20 mm



OBWEGESER
22 cm/8¾"

Blattostetome
Blade Osteotomes

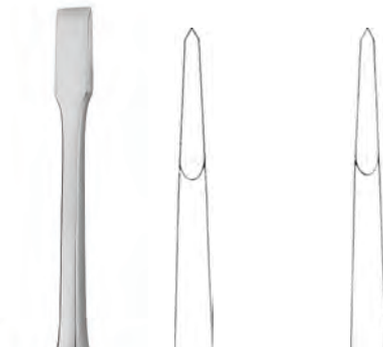


48.690.10 10 mm
48.690.20 20 mm



HARGIS
21,5 cm/8½"

Ramus-Spalt -Oostetome
Ramus Splitting Osteotomes



48.692.07 7 mm
48.692.10 10 mm



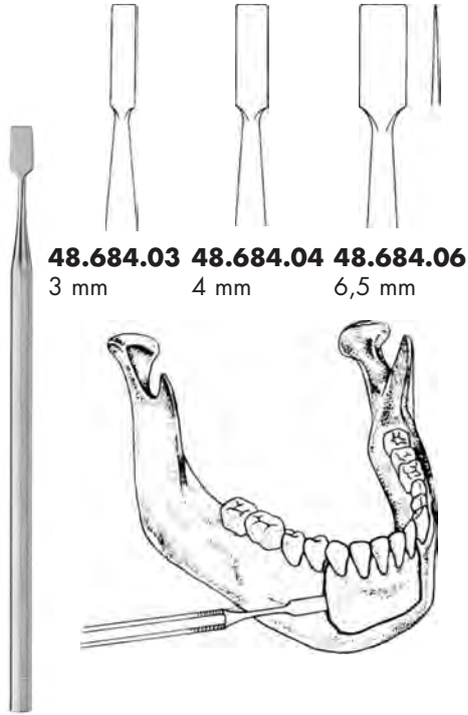
OBWEGESER
22 cm/8¾"

Keilostetome
Wedge Osteotomes

Osteotome

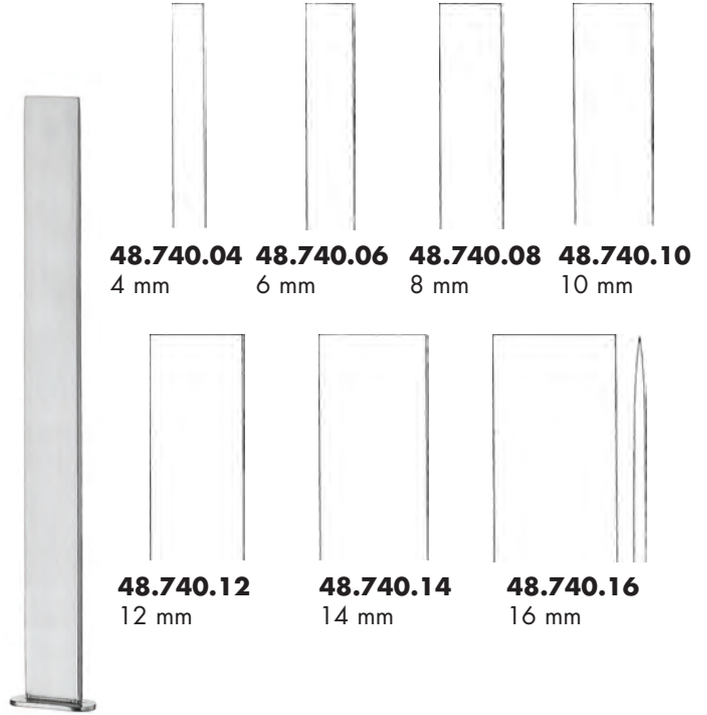
Osteotomes

Alveolarfortsatz-Osteotome
Alveolar Process Osteotomes



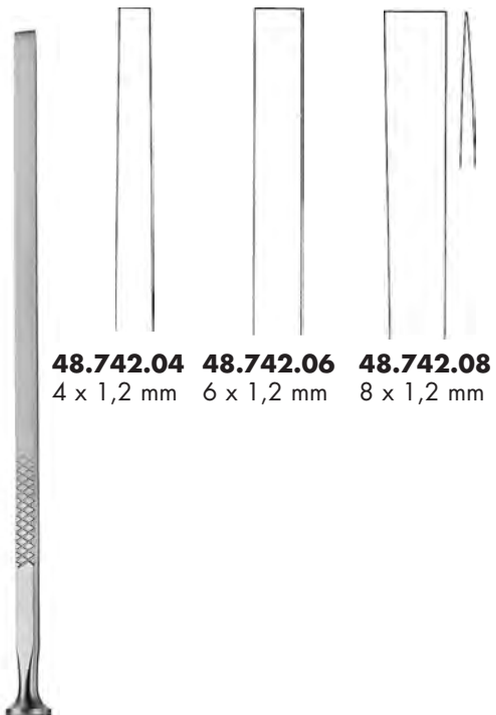
48.684.03 3 mm
48.684.04 4 mm
48.684.06 6,5 mm

OBWEGESER
15,5 cm/6"



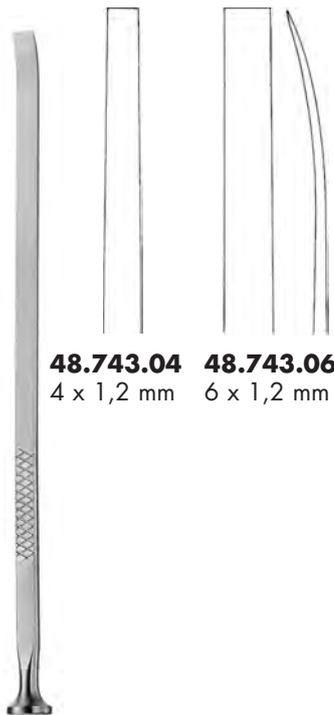
48.740.04 4 mm
48.740.06 6 mm
48.740.08 8 mm
48.740.10 10 mm
48.740.12 12 mm
48.740.14 14 mm
48.740.16 16 mm

DAUTREY-MUNRO
16 cm/6¼"



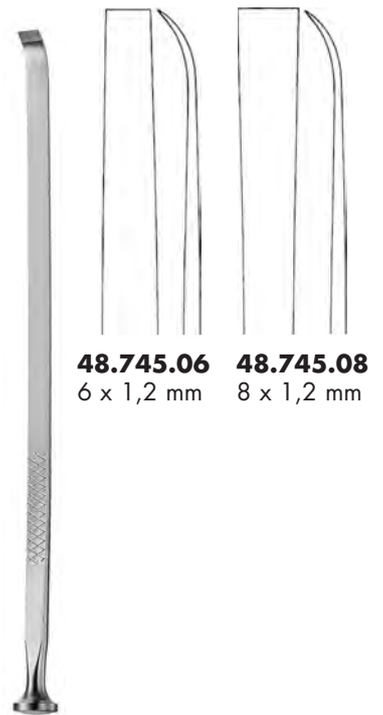
48.742.04 4 x 1,2 mm
48.742.06 6 x 1,2 mm
48.742.08 8 x 1,2 mm

EPKER
18 cm/7"



48.743.04 4 x 1,2 mm
48.743.06 6 x 1,2 mm

EPKER
18 cm/7"

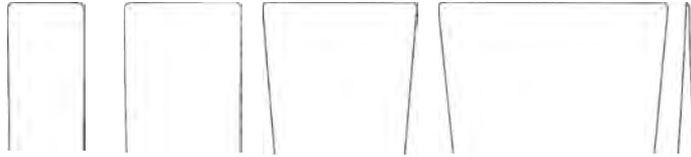


48.745.06 6 x 1,2 mm
48.745.08 8 x 1,2 mm

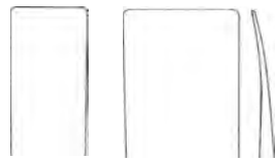
EPKER
18 cm/7"



zur Transplantatentnahme aus Ilium und Tibia
for taking grafts from ilium and tibia



48.754.10 10 mm **48.754.15** 15 mm **48.754.20** 20 mm **48.754.30** 30 mm

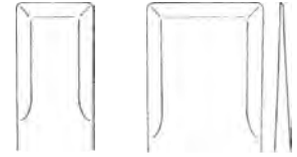


48.755.10 10 mm **48.755.15** 15 mm

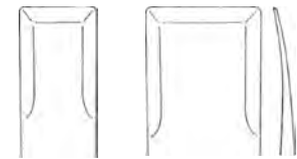
TESSIER
20 cm/7¾"



zur Transplantatentnahme aus der Calva
for taking grafts from the calva



48.756.10 10 mm **48.756.15** 15 mm



48.757.10 10 mm **48.757.15** 15 mm

TESSIER
16 cm/6¼"



Kopf
head
ø 27 mm

Gewicht
Weight
140 g

HAJEK
32.687.22
22 cm/8¾"



Kopf
head
ø 30 mm

Gewicht
Weight
300 g

COTTLE
32.689.24
19 cm/7½"

plan / konvex
plane / convex



Kopf
head
ø 25 mm

Gewicht
Weight
135 g

32.691.14
18,5 cm/7¼"

32.691.99
Ersatzbacken zu **32.691.14**, Paar
Spare facings to **32.691.14**, pair

Hämmer, Raspeln

Mallets, Bone Rasps



Kopf head
 ø 20 mm
 Gewicht Weight
 140 g

WILLIGER
32.695.14
 16,5 cm/6½"



bleigefüllt
 lead filled

Kopf head
 ø 22 mm
 Gewicht Weight
 155 g

32.696.19
 19 cm/7½"



Kopf head
 ø 27 mm
 Gewicht Weight
 320 g

MEAD
32.696.32
 17 cm/6¾"



32.697.02
 Ersatzbacken (Paar)
 Spare Facings (pair)
 Kunststoff (Nylon)
 plastic (nylon)

Mit TC-Einsätzen
 TC Lined
 A mors TC
 Con bocas TC
 Con morso TC



FOMON
 20 cm/8"



46.522.01
 Fig. 1/2



46.522.03
 Fig. 3/4



46.522.05
 Fig. 5/6



46.522.07
 Fig. 7/8



46.522.09
 Fig. 9/10

Raspeln
 Rasps



Knochenhalteklammern und -Zangen
Bone Holding Forceps and Clamps

Arterien und - Kopfhautklemmen

Hemostatic & Scalp Forceps



HALSTED-MOSQUITO



12.220.12
12.224.12
12,5 cm/5"



12.220.14
14,5 cm/5¾"



12.221.12
12.225.12
12,5 cm/5"



12.221.14
14,5 cm/5½"



12.230.12
12.234.12
12,5 cm/5"



12.230.14
14,5 cm/5¾"



12.231.12
12.235.12
12,5 cm/5"

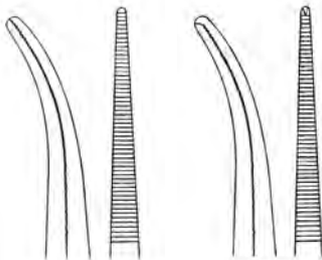


12.231.14
14,5 cm/5½"

Titan
Titanium

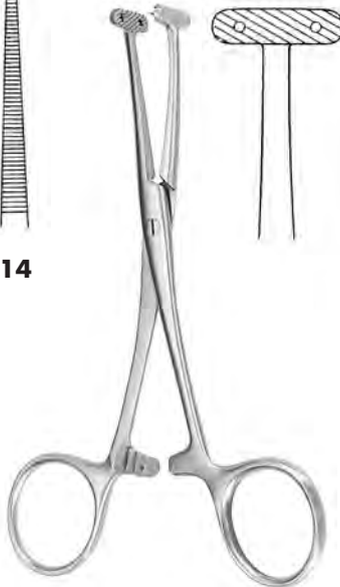


DANDY
14,5 cm/5¾"

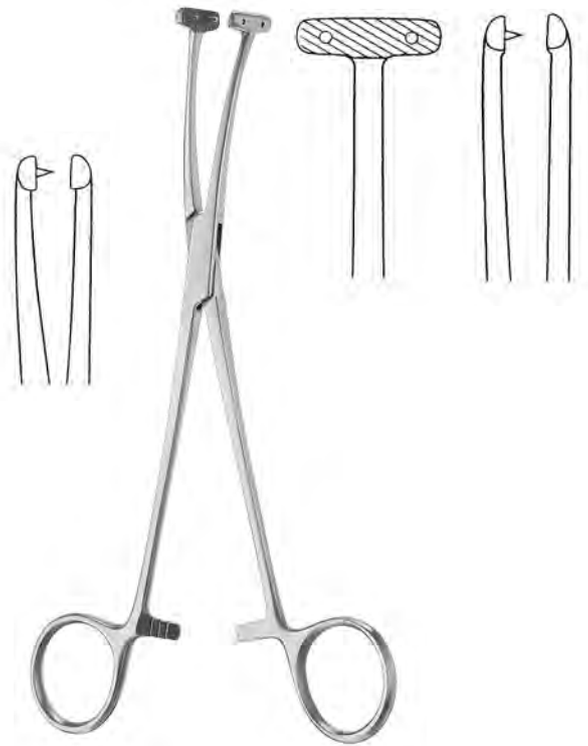


12.345.14 **12.347.14**

seitlich gebogen
laterally curved
courbe lateralement
curva lateralmente
curva laterale



MARTEL
12.364.14
14 cm/5½"



WILLET-MARTEL
12.366.19
19 cm/7½"

Repositionszangen mit abgesetzten spitzen
Reposition forceps with stepped tips



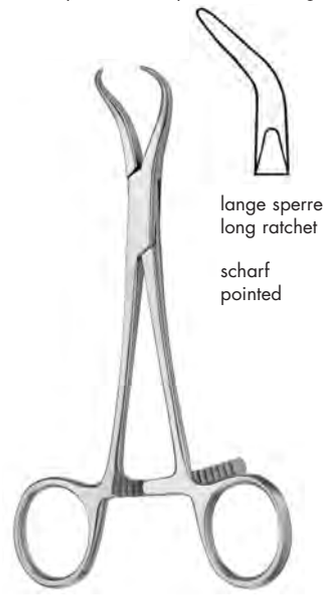
32.403.09
9,5 cm/3¾"

Repositionszange, speziell für Kieferrepositionen
Reposition forceps, especially for maxillary reposition



32.403.13
13,5 cm/5¼"

Repositionszange für Kleinfragmente
Reposition forceps, for small fragments



lange sperre
long ratchet
scharf
pointed

32.409.13
13,5 cm/5¼"



STEINHAEUER
32.404.01
13 cm/5"



STEINHAEUER
32.404.02
13 cm/5"



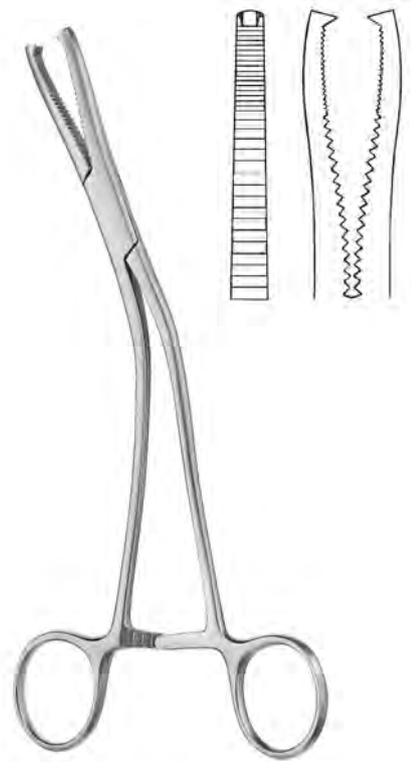
LEWIN
32.402.17
17,5 cm/7"

Knochenhaltezangen

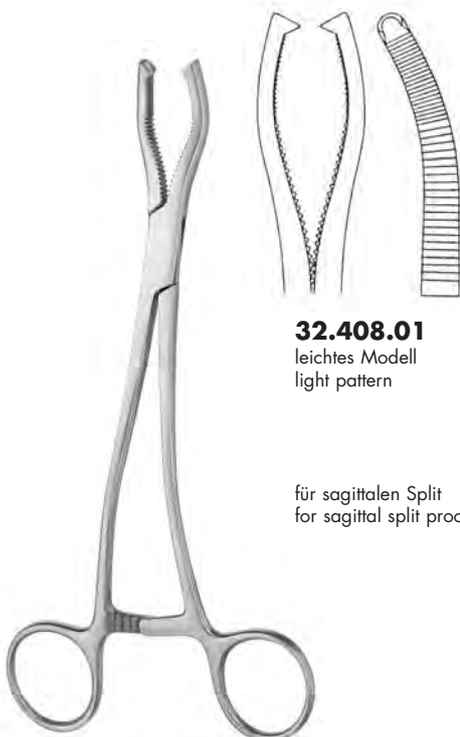
Bone Holding Forceps



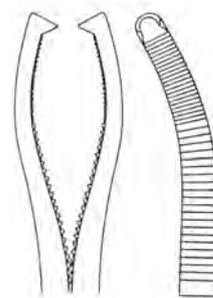
32.386.20
20 cm/8"



DINGMANN
32.407.19
19 cm/7½"



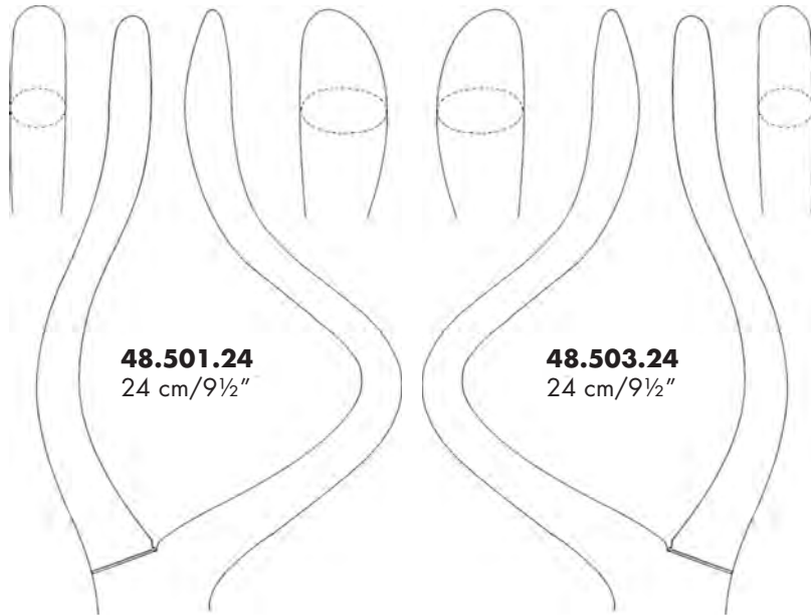
32.408.01
leichtes Modell
light pattern



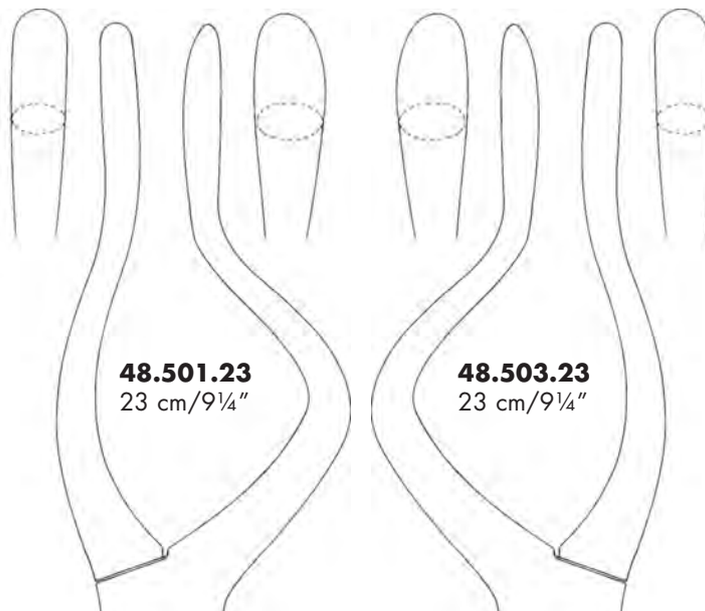
32.408.02
Kräftiges Modell
heavy pattern

für sagittalen Split
for sagittal split procedure

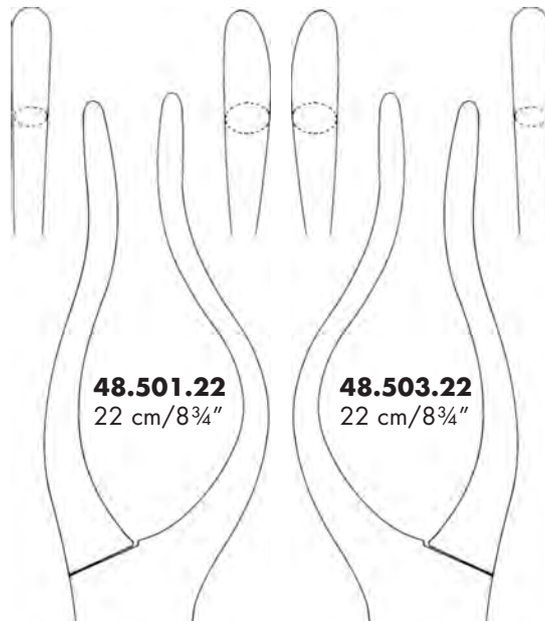
JETER-VAN SICKELS
18 cm/7"



ROWE
links
left

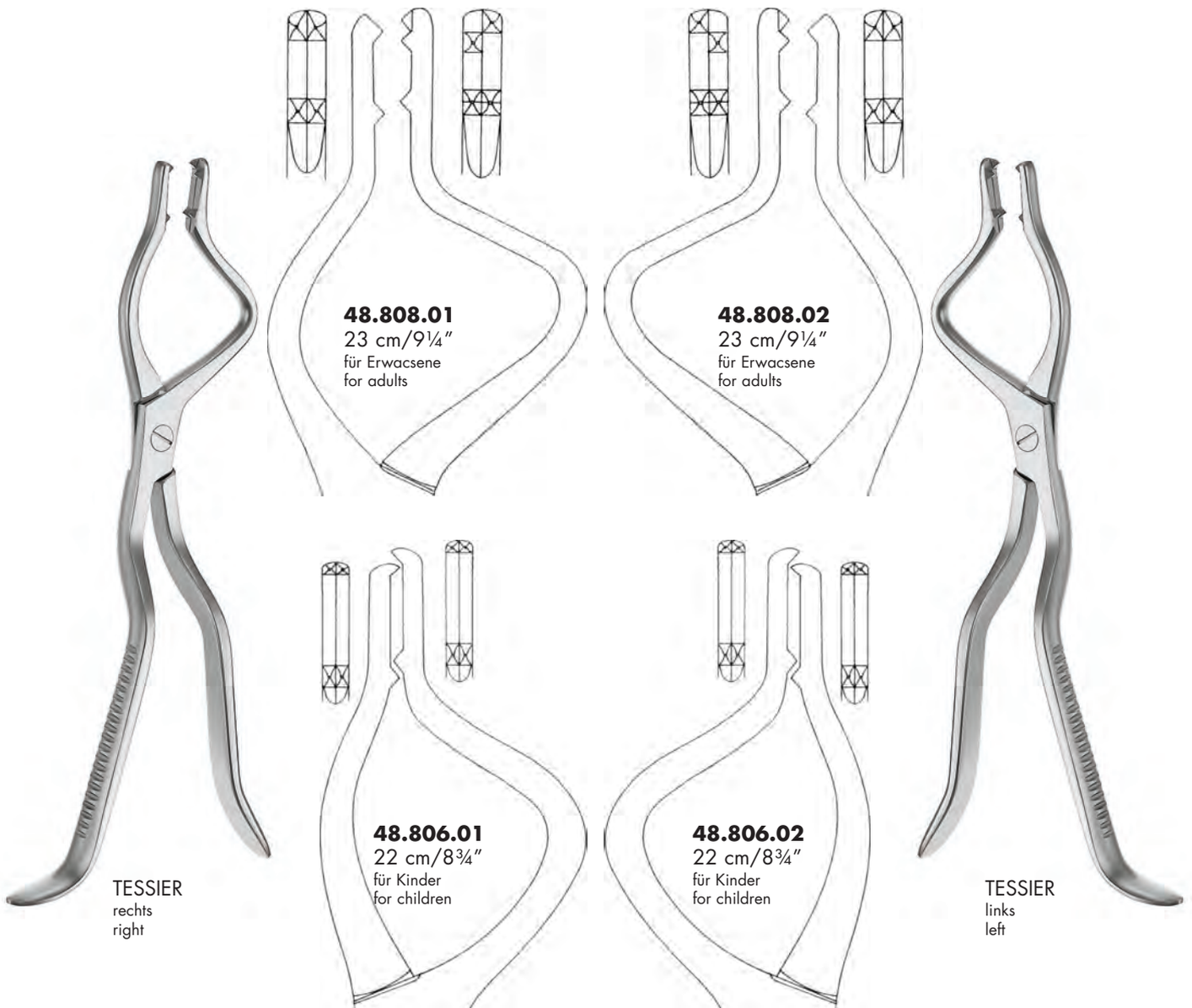


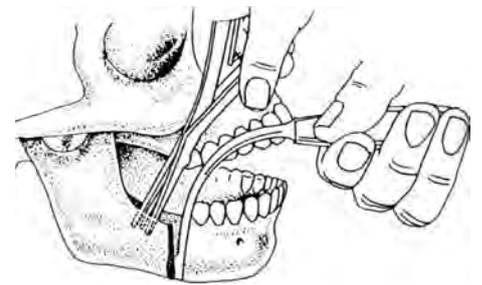
ROWE
rechts
right



Rüttelzangen

Disimpaction Forceps





Knochenformzange
Bone Contouring Forceps



11 mm

konvex / konkav
convex / concave

TESSIER
48.799.22
22 cm/8¾"

Spreizzange
Spreading Forceps



7 mm

TESSIER
48.802.18
17,5 cm/7"

Spreizzange
Ramus Separator



12 mm

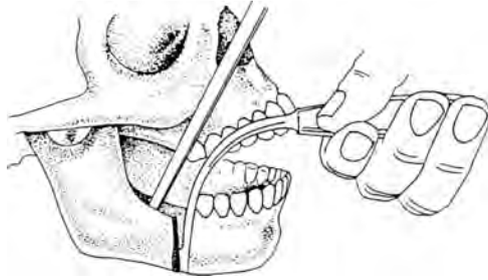
48.838.20
ohne Sperrer
without ratchet

48.840.20
mit Sperrer
with ratchet

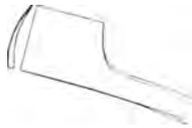
SMITH
48.838.20
23,5 cm/9¼"

Sagittalspreizer

Sagittal Split Separators



9 mm
rechts
right

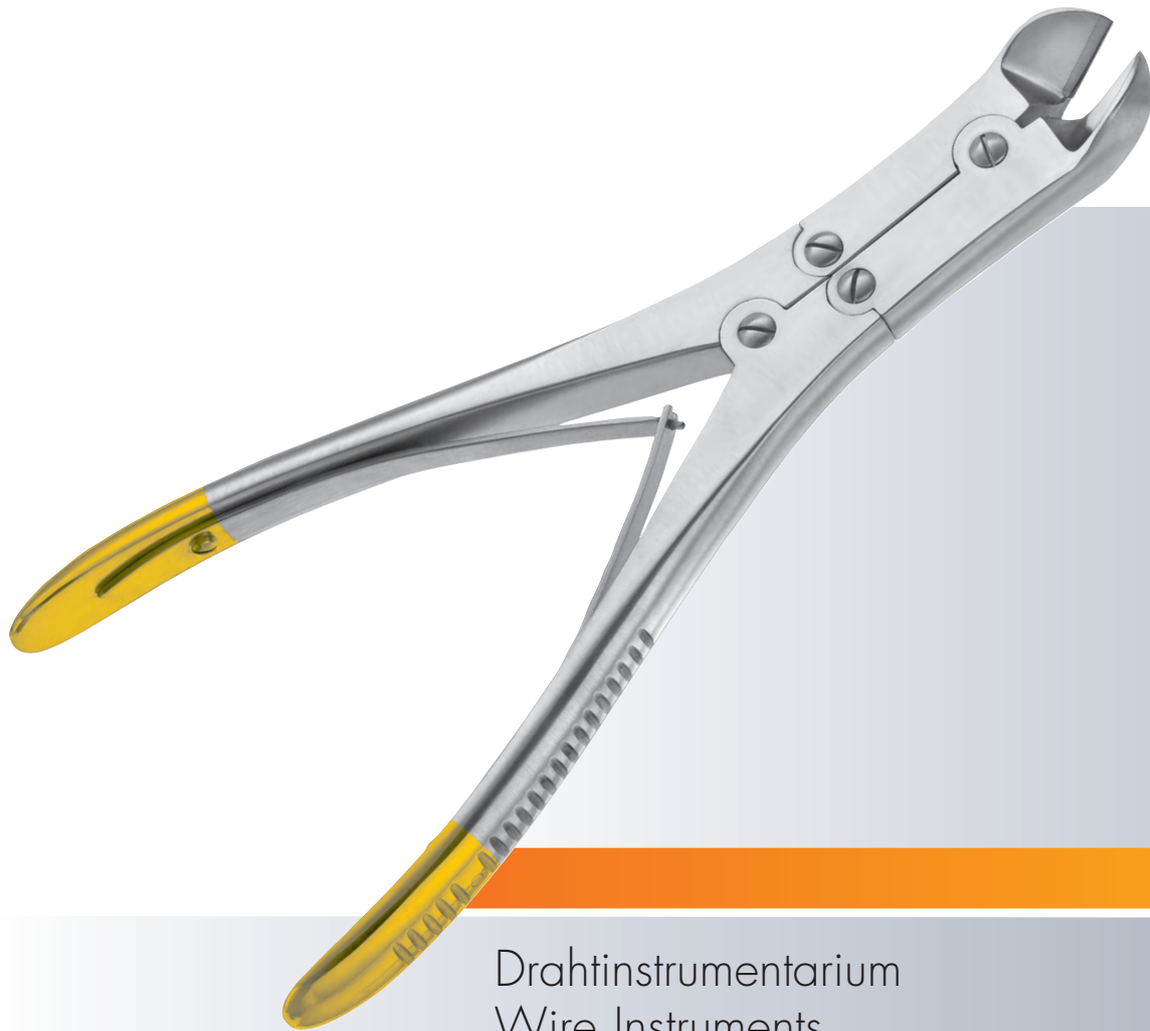


SMITH
48.835.01
18,5 cm/7¼"

9 mm
links
left



SMITH
48.835.02
18,5 cm/7¼"



Drahtinstrumentarium
Wire Instruments

Draht, Drahtbiegeezangen

Wire, Wire Bending Pliers



Draht
Ligature wire

weich, Rolle mit 10 m
soft, coil of 10 m

- | | |
|------------------------------|------------------------------|
| 33.530.02
ø 0,2 mm | 33.530.08
ø 0,8 mm |
| 33.530.03
ø 0,3 mm | 33.530.09
ø 0,9 mm |
| 33.530.04
ø 0,4 mm | 33.530.10
ø 1,0 mm |
| 33.530.05
ø 0,5 mm | 33.530.12
ø 1,2 mm |
| 33.530.06
ø 0,6 mm | 33.530.15
ø 1,5 mm |
| 33.530.07
ø 0,7 mm | |

Drahtbögen
Arch bars



ERICH
48.529.00

Rolle/1 m
Roll/1 m



ERICH
48.529.13
14 cm/5½"

Drahtösenklemme
Wire loop forceps



OBWEGESER
48.650.15
15,5 cm/6¼"

Mit TC-Einsätzen
TC Lined



BARMESH
48.583.13
13,5 cm/5½"



33.533.01



33.533.02



33.533.03



parallel fassend
parallel grip

18 cm/7"



Drahtschneidezangen

Wire Cutting Pliers

Mit TC-Einsätzen
TC Lined



Eine Schneide gezahnt
One toothed cutting edge

08.831.12
12 cm/4³/₄"

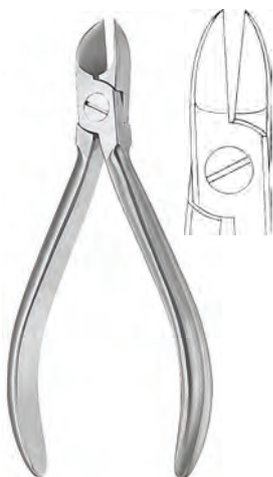


Eine Schneide gezahnt
One toothed cutting edge

08.835.12
12 cm/4³/₄"



HARVEY
08.838.12
12,5 cm/5"



OBWEGESER
48.650.12
12 cm/4³/₄"



33.545.16
17 cm/6³/₄"



33.545.22
22,5 cm/8³/₄"

Unterkieferahlen
Maxillary Awls



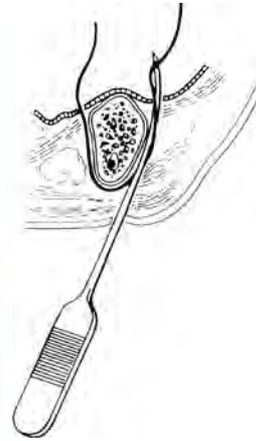
OBWEGESSER
48.647.13
13 cm/5"



OBWEGESSER
48.647.15
15 cm/6"



OBWEGESSER
48.647.17
17,5 cm/7"



gerade
straight

KELSEY FRY
48.636.15
15 cm/6"



gebogen
curved

KELSEY FRY
48.637.18
18 cm/7"

Jochbogenahle
Zygomatic Arch Awl



OBWEGESSER
48.679.24
24 cm/9½"



Fräser, Tamponstopfer, Drahtpositionierer Burs, Gauze Packer, Wire Pusher

Fräser
zur vertikalen Spaltung im bukkalen
Bereich des Unterkiefers

Burs
for vertical cuts in the buccal aspect of
the mandible

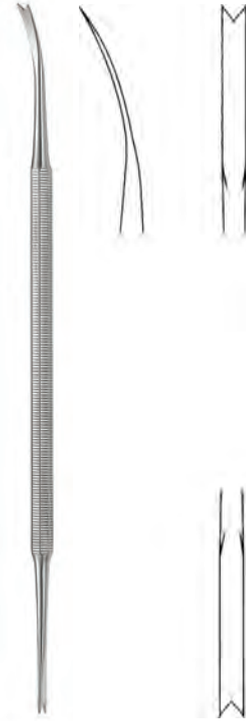


Arbeitslänge
working length

10 mm	22 mm	35 mm
39.156.45	39.156.65	39.156.80
4,5 cm/1¾"	6,5 cm/2½"	8 cm/3¼"

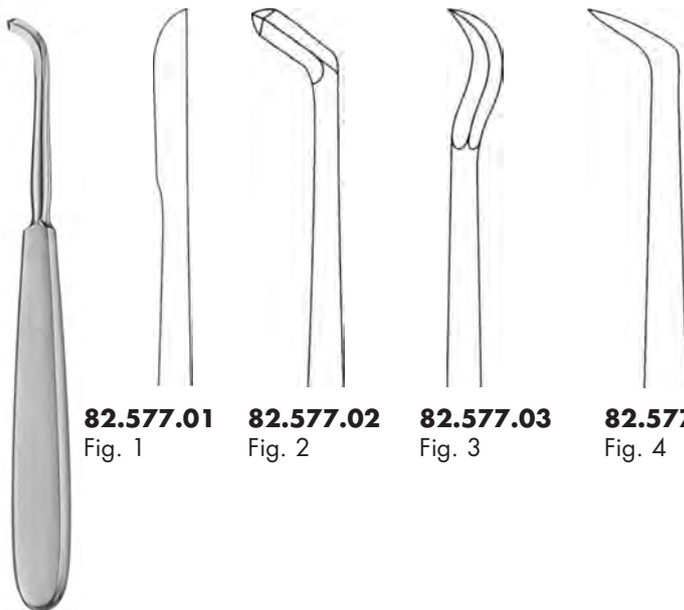
LINDEMANN

Tamponstopfer
Gauze Packer



LUNIATSCHEK
50.151.19
19 cm/7½"

Syndesmotom
Syndesmotome



82.577.01
Fig. 1

82.577.02
Fig. 2

82.577.03
Fig. 3

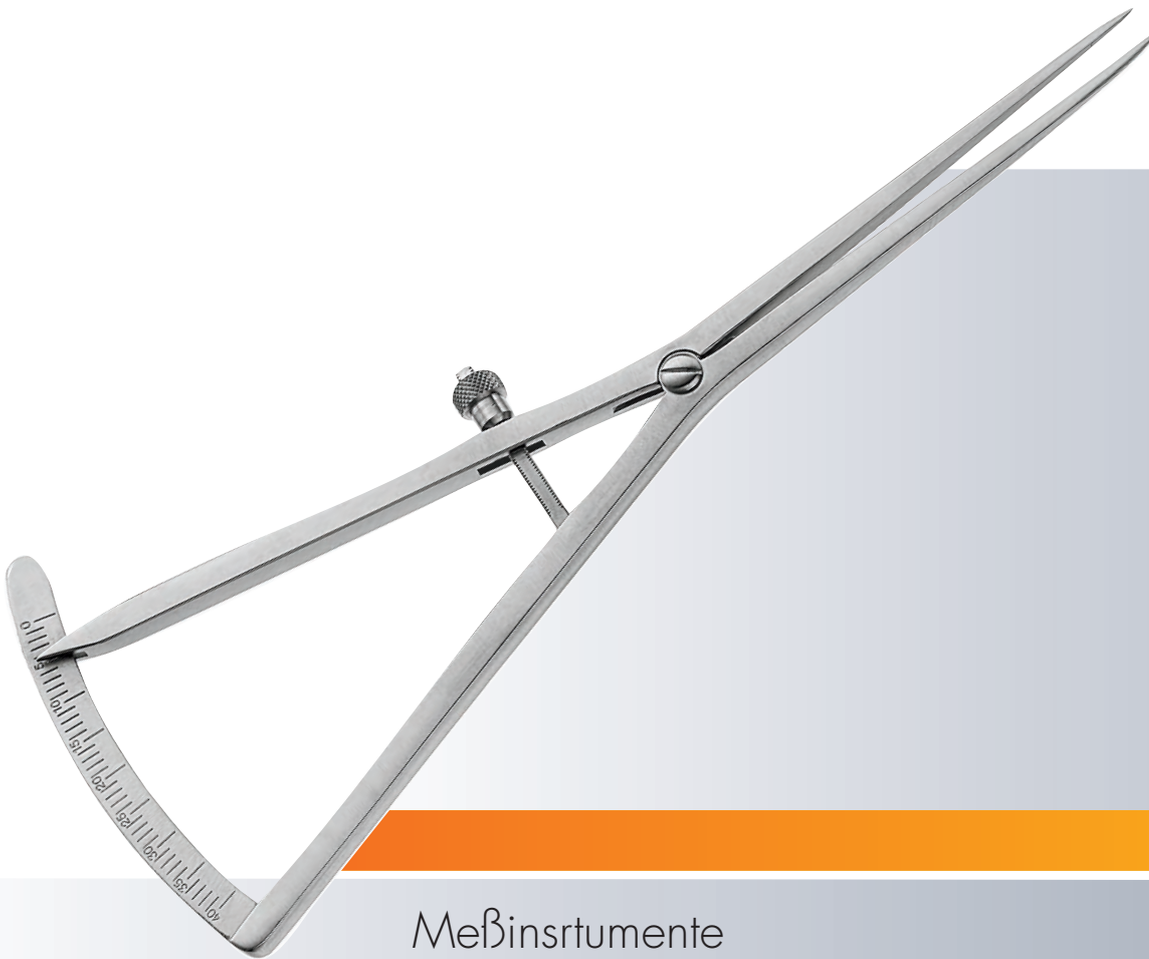
82.577.04
Fig. 4

CHOMPRET
15 cm/6"

Drahtpositionierer
Wire Pusher



MERSHON
86.528.01
15 cm/6"



Meßinsrtumente
Measuring Instruments

Messzirkel, Lineal Calipers, Ruler

15 mm

Messbereich
measuring range



1/2

CASTROVIEJO
42.583.06

20 mm

Messbereich
measuring range



1/2

CASTROVIEJO
42.583.07

20 mm

Messbereich
measuring range



1/2

CASTROVIEJO
42.583.09

80 mm

Messbereich
measuring range



1/2

THORPE (MARCHAC)
42.581.80
12 cm/4 3/4"

Einteilung in mm und Zoll
graduated in mm and inches



40 mm

Messbereich
measuring range



CASTROVIEJO-EPKER
48.992.09
9 cm/3 1/2"

40 mm

Messbereich
measuring range



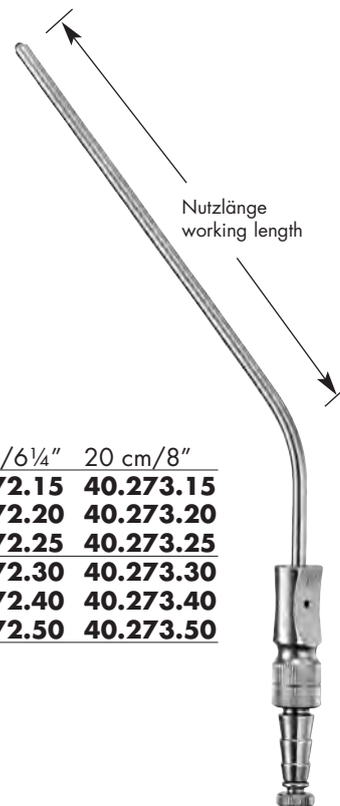
CASTROVIEJO-EPKER
48.992.18
18 cm/7"

10 cm/4" **02.340.10**
15 cm/6" **02.340.15**
20 cm/8" **02.340.20**
25 cm/20" **02.340.25**



Saugrohre
Suction Tubes

Saugrohre Suction Tubes



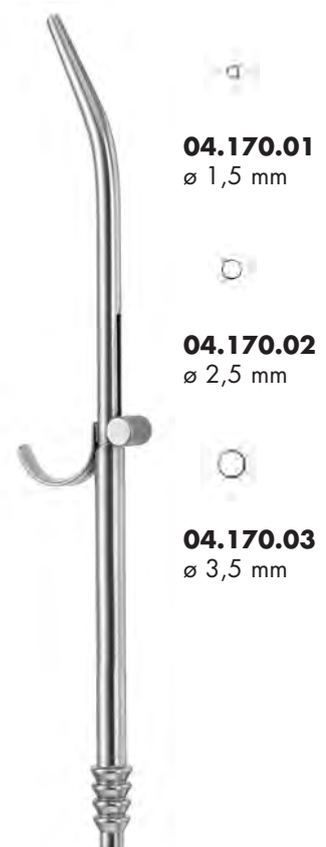
FERGUSON

Ø mm	F.G. Charr.	11 cm/4¼"	13 cm/5"	16 cm/6¼"	20 cm/8"
ø 1,5 mm	4 - 5	40.270.15	40.271.15	40.272.15	40.273.15
ø 2,0 mm	6	40.270.20	40.271.20	40.272.20	40.273.20
ø 2,5 mm	7 - 8	40.270.25	40.271.25	40.272.25	40.273.25
ø 3,0 mm	9	40.270.30	40.271.30	40.272.30	40.273.30
ø 4,0 mm	12	40.270.40	40.271.40	40.272.40	40.273.40
ø 5,0 mm	15	40.270.50	40.271.50	40.272.50	40.273.50



HOUSE

Saugrohr suction tube	Spülrohr irrigation tube	
ø 1,8 mm	ø 1,8 mm	44.103.01
ø 2,0 mm	ø 2,0 mm	44.103.02
ø 3,0 mm	ø 2,0 mm	44.103.03
ø 4,5 mm	ø 2,0 mm	44.103.04
ø 0,9 mm	ø 0,7 mm	44.103.11
ø 1,2 mm	ø 0,9 mm	44.103.12
ø 1,5 mm	ø 1,2 mm	44.103.13



BYRD
21,5 cm/8½"

04.170.01
ø 1,5 mm

04.170.02
ø 2,5 mm

04.170.03
ø 3,5 mm

Inhaltsverzeichnis
Alphabetic Index

Inhaltsverzeichnis

Index

DE

A

ADERER Plattenbiegezange	.7, 15, 30
ADSON Mikro-Pinzetten	.48
ADSON Pinzetten	.48
Ahlen	.103
Alveolarfortsatz-Osteotome	.88
Arterien-Klemmen	.92
Atraumatische Pinzetten	.51
AUSTIN Wangenhaken	.67
AUTOMATIC Drahtwirbelzangen	.101

B

BABY CRILE WOOD Nadelhalter	.54
BARMESH Drahtbiegezangen	.100
BAUER Intraorale Incisura Haken	.77
BAUMGARTNER Drahtwirbelzangen	.101
BAUMGARTNER Nadelhalter	.54
BERRY Drahtwirbelzangen	.101
Blattostetome	.87
BOWDLER-HENRY Wangenhaken	.67
BRUENINGS Zungendrucker	.60
BÜCHS Wangenhaken	.66
BYRD Saugrohre	.108

C

CASTROVIEJO mikro Nadelhalter	.56
CASTROVIEJO-EPKER Messzirkel	.106
CAWOOD-MINNESOTA Wangenhalter	.61
Chirurgische-Pinzetten	.48
CHOMPRET Syndesmotom	.104
COLLIN Zungenzange	.61
COTTLE Hammer	.89
CRILE WOOD Nadelhalter	.54
CUSHING Pinzetten	.48

D

DANDY Kopfhaut-Klemmen	.92
DAUTREY-MUNRO Osteotome	.88
DE BAKEY Nadelhalter, schlank	.55
DENHARDT Mundsperrerr	.62
DINGMANN Jochbogenhaken	.78
DINGMANN Knochenhaltezeange	.94
DINGMANN Mundsperrerr	.63
DINGMANN Zungenspatel	.63
DINGMANN Zygoma-Elevator	.80
DOYEN Zungendrucker	.60
Draht	.100
Drahtbiegezangen	.100
Drahtbögen	.100
Drahtinstrumentarium	.99-104
Drahtösenklemme	.100
Drahtpositionierer	.104
Drahtschere	.102
Drahtschneidezangen	.102
Drahtwirbelzangen	.101

E

EPKER Osteotome	.88
ERICH Drahtbögen	.100
Extraorale Incisura Haken	.76-77
Extraorale Retraktoren	.76

F

Face Lift-Scheren	.40
FERGUSSON Saugrohre	.108
Flachzange	.7, 15, 29
FOMON Raspeln	.90
FOMON Rhinoplastische Schere	.43
Fräser	.104

G

Gaumenspalten-Raspatorien	.83
GILLIES Pinzetten	.48
GILLIES Zygoma-Elevator	.80
GOLDMAN FOX Zahnfleisch-Scheren	.44
GORNEY Face Lift-Schere	.40
GREEN Wangenhaken	.66

H

HAJEK Hammer	.89
HALSEY Nadelhalter	.54
HALSTED-MOSQUITO Arterien-Klemmen	.92
Haltevorrichtung für Schrauben	.33
Hämmer	.89-90
Hammer, mit Kunststoffbacken	.89-90
HARGIS Ramus-Spalt-Osteotome	.87
HARGIS Stripper	.83
HARGIS Unterkieferkörperhaken	.78
HARGIS Vorderrandstripper	.83
HARTMANN Zungendrucker	.60
HARVEY Drahtschere	.102
HEISTER Mundsperrerr	.62
HOUSE Saugrohre	.108

I

Implantat	.1-34
Intraorale Incisura Haken	.77
Intraorale Pterygoid-Wundhaken	.76
Intraorale Retraktoren	.76-77
Intraorale vertikale Osteotomie (I.O.V.O.)	.77
IRIS Scheren	.43

J

JACOBSON mikro Nadelhalter	.56
JAMESON Scheren	.44
JAMESON-WERBER Scheren	.44
JETER-VAN SICKELS Knochenhaltezeange	.94
Jochbogenahle	.103
Jochbögen-Elevatoren	.80
Jochbogenhaken	.78
JOSEPH Scheren	.42

K

KAY (AUSTIN) Wangenhaken	.67
Keilosteotome	.87
KELLY Scheren	.43
KELSEY FRY Ahlen	.103
KILNER Scheren	.42
Kinnhalter	.70
KIRSCH Mucoperiosthaken	.67
Knochenformzange	.97

Knochenhalteklappen und -Zangen	91-98
Knochenhaltezeangen	.94
Kopfhaut-Klemmen	.92

L

LeFort osteotomie	.76
LEVASSEUR-MERRILL Intraorale Retraktoren	77
LEWIN Repositionszangen	.93
LEXER Präparierscheren	.40
Ligatur-Draht	.100
LINDEMANN Fräser	.104
Lineal	.106
LOCKLIN Scheren	.42
LUNIATSCHEK Tamponstopfer	.104

M

MARCHAC Osteotome	.86
MARTEL Kopfhaut-Klemmen	.92
Maxilla-Mobilisator	.72
MAYO HEGAR Nadelhalter	.55
MAYO Präparierscheren	.40
MAYO-STILLE Präparierscheren	.40
McKESSON Mundkeil	.62
Medium-Platten-System 1,7mm	.9-18
Mehrzweck Retraktoren	.78
MERSHON Drahtpositionierer	.104
Meßinsrtumente	.105-106
Messzirkel	.106
METZENBAUM FINO Präparierscheren	.41-42
METZENBAUM Präparierscheren	.41
MIDDELDORPF Wangenhaken	.66
Mikro-Nadelhalter	.56-58
Mikro-Pinzetten	.50
Mikro-Platten-System 1,2mm	.3-8
Mikro-Scheren	.45
Mini-Platten-System 2,0mm	.19-34
Mobilisierhaken	.72
Mucoperiosthaken	.67
Mundinstrumente	.59-64
Mundkeil	.62
Mundsperrerr	.62-63
Mundsperrerr, Universal	.63
MUNRO Laterale Ramushaken	.68

N

Nadelhalter	.53-58
Nadelhalter, mikro	.56-58
NEIVERT Nadelhalter	.54
NEW ORLEANS Nadelhalter	.54

O

Oberkiefer-Mobilisierhaken	.72
OBWEGESER Alveolarfortsatz-Osteotome	.88
OBWEGESER Blattostetome	.87
OBWEGESER Drahtösenklemme	.100
OBWEGESER Drahtschneidezangen	.102
OBWEGESER Jochbogenahle	.103
OBWEGESER Keilosteotome	.87
OBWEGESER Kinnhalter	.70
OBWEGESER Maxilla-Mobilisator	.72
OBWEGESER Osteotome	.86-88
OBWEGESER Progenierinnen	.70

OBWEGESER Ramushaken	.68-69
OBWEGESER Raspatorien	.81-82
OBWEGESER Schwalbenschwanz- Raspatorien	.81
OBWEGESER Septum-Osteotome	.86
OBWEGESER Spina nasalis-Haken	.68, 71
OBWEGESER Tuber maxillae-Osteotome	.86
OBWEGESER Unterkieferahlen	.103
OBWEGESER Weichteilhaken	.69, 73
OBWEGESER Weisheitszahnhaken	.71
OBWEGESER-FREER Raspatorien	.82
Osteotome	.86-89
Osteotome, Hämmer und Raspeln	.85-90

P

Periost- und Knochenelevatoren	.79-84
PETRI-PTERYGOID Intraorale -Wundhaken	76
Pinzette, für Platten-Schrauben	.7, 15, 30
Pinzetten	.47-52
Pinzetten, atraumatisch	.51
Pinzetten, mikro	.50
Platten Set, Medium 1,7mm	.9
Platten Set, Mikro 1,2mm	.3
Platten Set, Mini 2,0mm	.19
Platten, Medium 1,7mm	.10-13
Platten, Mikro 1,2mm	.4-5
Platten, Mini 2,0mm	.20-26
Plattenbiegezange	.7, 15, 30
Plattungssystem, Titan	.1-34
Präparierscheren	.40-42, 44
Progenierinnen	.70

R

Ramus-Haken	.68-69
Ramushaken, lateral	.68
Ramus-Spalt -Osteotome	.87
Ramus-Spreizzange	.97
Raspatorien	.81-83
Raspeln	.90
Repositionszangen	.93
ROSER-KOENIG Mundsperrer	.62
ROWE Rüttelzangen	.95
ROWE Zygoma-Elevator	.80
Rüttelzangen	.95-96

S

Sagittalspreizer	.98
SALZBURG Raspatorien	.82
Sattelhäckchen	.74
Saugrohre	.107-108
Scheren	.36-46
Scheren, feine	.43-44
Scheren, mikro	.45
Schneidezange, für Platten	.7, 15, 29
Schrauben, Medium 1,7mm	.14
Schrauben, Mikro 1,2mm	.6
Schrauben, Mini 2,0mm	.27-28
Schraubendreher	.8, 16-17, 31-32
Schraubendrehergriff	.16-17, 31-32
Schwalbenschwanz-Raspatorien	.81
SELDIN Raspatorien	.82
SEMKEN Pinzetten	.48
Septum-Osteotome	.86

SHEA Mehrzweck Retraktoren	.78
SIMPLEX Wangenhalter	.61
Skalpelgriff	.36-37
Skalpelklingen	.36-37
Skalpelklingen, mikro	.37
Skalpelle	.36-37
SMITH Ramus-Spreizzange	.97
SMITH Sagittalspreizer	.98
Spatel, biegsam	.74
Spina nasalis-Haken	.68, 71
Spiralbohrer	.8, 18, 34
Spiralbohrer	.8, 18, 34
Spreizzange	.97
STEINHAEUSER Repositionszangen	.93
STERNBERG Lippen- und Wangenhalter	.61
Stripper	.83
Syndesmotom	.104

T

Tamponstopfer	.104
TESSIER Knochenformzange	.97
TESSIER Oberkiefer-Mobilisierhaken	.72
TESSIER Osteotome	.89
TESSIER Raspatorien	.83
TESSIER Rüttelzangen	.96
TESSIER Sattelhäckchen	.74
TESSIER Spatel, biegsam	.74
TESSIER Spreizzange	.97
TESSIER Weichteilhaken	.74-75
Tiefenmesser	.33
TITAN mikro Nadelhalter	.58
TOBOLD Zungendrucker	.60
Transbuccal Bohrhilfe	.33
Tuber maxillae-Osteotome	.86

U

Uhrmacher-Pinzetten	.49
UNIVERSAL Drahtschere	.102
Unterkieferahlen	.103
Unterkieferkörperhaken	.78

V

Vorderrandstripper	.83
--------------------	-----

W

Wangenhaken	.66-67
Wangenhalter	.61
WARD Wangenhaken	.67
Weichteilhaken	.69, 73-75
Weisheitszahn-Haken	.71
WIEDER Zungendrucker	.61
WILLET-MARTEL Kopfhaut-Klemmen	.92
WILLIGER Hammer	.90
Wundhaken und Wundspreizer	.65-78

Y

YOUNG Zungenzange	.61
-------------------	-----

Z

Zahnfleisch-Scheren	.44
Zungendrucker	.60-61, 63

Zungendrucker aus Holz	.60
Zungenzangen	.61
Zygoma-Elevator	.80

A

ADERER Plate bending pliers	.7, 15, 30
ADSON micro forceps	.48
ADSON tissue forceps	.48
Alveolar process osteotomes	.88
Anterior border stripper	.83
Arch bars	.100
Atraumatic forceps	.51
AUSTIN cheek retractors	.67
AUTOMATIC wire twisting pliers	.101
Awls	.103

B

BABY CRILE WOOD needle holder	.54
BARMESH wire bending pliers	.100
BAUER intra oral sigmoid notch retractors	.77
BAUMGARTNER needle holder	.54
BAUMGARTNER wire twisting pliers	.101
BERRY wire twisting pliers	.101
Blade osteotomes	.87
Bone contouring forceps	.97
Bone holding forceps	.94
Bone Holding Forceps and Clamps	.91-98
BOWDLER-HENRY cheek retractor	.67
BRUENINGS tongue depressor	.60
BÜCHS retractors	.66
Burrs	.104
BYRD suction tubes	.108

C

Calipers	.106
CASTROVIEJO micro needle holders	.56
CASTROVIEJO-EPKER calipers	.106
CAWOOD-MINNESOTA cheek retractor	.61
Channel retractors	.70
Cheek retractors	.61
Cheek retractors	.66-67
Chin retractor	.70
CHOMPRET syndesmotome	.104
Cleft palate periosteal elevators	.83
COLLIN tongue forceps	.61
COTTLE mallet	.89
CRILE WOOD needle holders	.54
CUSHING tissue forceps	.48

D

DANDY scalp forceps	.92
DAUTREY-MUNRO osteotomes	.88
DE BAKEY needle holders, delicate	.55
DENHARDT mouthgag	.62
Depth gauge	.33
Diagonal cheek retractors	.67
DINGMAN zygomatic bone hooks	.78
DINGMANN bone holding forceps	.94
DINGMANN mouthgag	.63
DINGMANN tongue depressor	.63
DINGMANN zygoma elevator	.80
Disimpaction forceps	.95-96
Dissecting Scissors	.40-42, 44
DOYEN tongue depressor	.60
Drill8, 18, 34	

E

EPKER osteotomes	.88
ERICH arch bars	.100
Extra oral retractors	.76
Extra oral sigmoid notch retractors	.76-77

F

Face-Lift scissors	.40
FERGUSSON suction tubes	.108
Flat nose pliers	.7, 15, 29
FOMON rasps	.90
FOMON Rhinoplastic scissors	.43
Forceps, atraumatic	.51
Forceps, tissue & micro	.47-52
Forceps, micro	.50

G

Gauze packer	.104
GILLIES Malar elevator for zygomatic archs	.80
GILLIES tissue forceps	.48
GOLDMAN FOX gum scissors	.44
GORNEY face lift scissors	.40
GREEN retractors	.66
Gum scissors	.44

H

HAJEK mallet	.89
HALSEY needle holders	.54
HALSTED-MOSQUITO hemostatic forceps	.92
Handle for screw driver	.16-17, 31-32
HARGIS anterior border stripper	.83
HARGIS mandibular body retractor	.78
HARGIS pterygo-massetric sling stripper	.83
HARGIS ramus splitting osteotomes	.87
HARTMANN tongue depressor	.60
HARVEY Wire cutting scissors	.102
HEISTER mouthgag	.62
Hemostatic forceps	.92
Holding sleeve for screws	.33
HOUSE suction tubes	.108

I

Implants	.1-34
Intra oral pterygoid retractors	.76
Intra oral retractors	.76-77
Intra oral sigmoid notch retractors	.77
Intra Oral Vertical Osteotomy (I.O.V.O.)	.77
IRIS scissors	.43

J

JACOBSON micro needle holders	.56
JAMESON scissors	.44
JAMESON-WERBER scissors	.44
JETER-VAN SICKELS bone holding forceps	.94
Jeweller type forceps	.49
JOSEPH scissors	.42

K

KAY (AUSTIN) cheek retractors	.67
-------------------------------	-----

KELLY scissors	.43
KELSEY FRY awls	.103
KILNER scissors	.42
KIRSCH diagonal cheek retractors	.67
LeFort osteotomy	.76

L

LEVASSEUR-MERRIL Intra oral retractors	.77
LEWIN Reposition forceps	.93
LEXER dissecting scissors	.40
Ligature wire	.100
LINDEMANN burrs	.104
LOCKLIN scissors	.42
LUNIATSCHEK gauze packer	.104

M

Malleable retractors	.74
Mallets	.89-90
Mallets, with plastic facings	.89-90
Mandibular body retractor	.78
MARCHAC osteotomes	.86
MARTEL scalp forceps	.92
Maxilla mobilizer	.72
Maxillary awls	.103
Maxillary tuber osteotomes	.86
MAYO dissecting scissors	.40
MAYO HEGAR needle holders	.55
MAYO-STILLE dissecting scissors	.40
McKESSON mouth props	.62
Measuring instruments	.105-106
Medium plating system 1.7mm	.9-18
MERSON Wire pusher	.104
METZENBAUM dissecting scissors	.41
METZENBAUM FINO dissecting scissors	.41-42
Micro forceps	.50
Micro needle holders	.56-58
Micro plating system 1.2mm	.3-8
Micro scissors	.45
MIDDELDORPF retractors	.66
Mini plating system 2.0mm	.19-34
Mobilizer	.72
Mouth props	.62
Mouthgag, universal	.63
Mouthgags	.62-63
Multi purpose retractors	.78
MUNRO lateral vertical ramus retractor	.68

N

Nasal osteotomes	.86
Nasal spine retractor	.68, 71
Needle holders	.53-58
Needle holders, micro	.56-58
NEIVERT needle holder	.54
NEW ORLEANS needle holder	.54

O

OBWEGESER alveolar process osteotomes	.88
OBWEGESER blade osteotomes	.87
OBWEGESER channel retractor	.70
OBWEGESER chin retractor	.70
OBWEGESER maxilla mobilizer	.72
OBWEGESER Maxillary awls	.103
OBWEGESER Maxillary tuber	

osteotomes	.86
OBWEGESER Nasal osteotomes	.86
OBWEGESER Nasal spine retractor	.68, 71
OBWEGESER osteotomes	.86-88
OBWEGESER periosteal elevators	.81-82
OBWEGESER ramus retractor	.68-69
OBWEGESER soft tissue retractor	.69, 73
OBWEGESER swallowtail raspatories	.81
OBWEGESER third molar retractor	.71
OBWEGESER wedge osteotomes	.87
OBWEGESER wire cutting pliers	.102
OBWEGESER wire loop forceps	.100
OBWEGESER zygomatic arch awl	.103
OBWEGESER-FREER periosteal elevators	.82
Oral Instruments	.59-64
Osteotomes	.86-89
Osteotomes, Mallets and Rasps	.85-90

P

Periosteal and Bone Elevators	.79-84
Periosteal elevators	.81-83
PETRI-PTERYGOID intra oral retractors	.76
Plate and screw holding forceps	.7, 15, 30
Plate bending pliers	.7, 15, 30
Plates, medium 1.7mm	.10-13
Plates, micro 1.2mm	.4-5
Plates, mini 2.0mm	.20-26
Plating set, medium 1.7mm	.9
Plating set, micro 1.2mm	.3
Plating set, mini 2.0mm	.19
Plating system, Titanium	.1-34
Pliers, plate cutting	.7, 15, 29
Pterygo-massetric sling stripper	.83

R

Ramus retractor	.68-69
Ramus retractor, lateral	.68
Ramus separator	.97
Ramus splitting osteotomes	.87
Rasps	.90
Reposition forceps	.93
Retractors & Hooks	.65-78
Retromaxillary levers	.72
ROSER-KOENIG mouthgag	.62
ROWE disimpaction forceps	.95
ROWE zygoma elevator	.80
Ruler	.106

S

Saddle Hooklets	.74
Sagittal split separators	.98
SALZBURG periosteal elevators	.82
Scalp forceps	.92
Scalpel blades	.36-37
Scalpel blades, micro	.37
Scalpels	.36-37
Scalpel handles	.36-37
Scissors	.36-46
Scissors, delicate	.43-44
Scissors, micro	.45

Screw driver	.8, 16-17, 31-32
Screws, medium 1.7mm	.14
Screws, micro 1.2mm	.6
Screws, mini 2.0mm	.27-28
SELDIN periosteal elevators	.82
SEMKEN tissue forceps	.48
Septonasal osteotomes	.86
SHEA multi purpose retractors	.78
SIMPLEX cheek retractor	.61
SMITH ramus separator	.97
SMITH Sagittal split separators	.98
Soft tissue retractor	.69, 73-75
Spreading forceps	.97
STEINHAEUSER reposition forceps	.93
STERNBERG Wire lip retractor	.61
Stripper	.83
Suction tubes	.107-108
Swallowtail Raspatories	.81
Syndesmotome	.104

T

TESSIER Bone contouring forceps	.97
TESSIER disimpaction forceps	.96
TESSIER malleable retractors	.74
TESSIER Osteotomes	.89
TESSIER periosteal elevators	.83
TESSIER retromaxillary levers	.72
TESSIER saddle hooklets	.74
TESSIER soft tissue retractor	.74-75
TESSIER spreading forceps	.97
Third molar retractor	.71
Tissue Forceps	.48
Titanium micro needle holders	.58
TOBOLD tongue depressor	.60
Tongue depressors	.60-61, 63
Tongue depressors, wooden	.60
Tongue Holding Forceps	.61
Transbuccal drilling guide	.33
Twist Drill	.8, 18, 34

U

UNIVERSAL Wire cutting scissors	.102
---------------------------------	------

W

WARD cheek retractors	.67
Wedge osteotomes	.87
WIEDER tongue depressor	.61
WILLET-MARTEL scalp forceps	.92
WILLIGER mallet	.90
Wire	.100
Wire bending pliers	.100
Wire cutting pliers	.102
Wire cutting scissors	.102
Wire instruments	.99-104
Wire loop forceps	.100
Wire pusher	.104
Wire twisting pliers	.101

Y

YOUNG tongue forceps	.61
----------------------	-----

Z

Zygoma elevator	.80
Zygomatic arch awl	.103
Zygomatic bone hooks	.78
Zygomatic elevator	.80



Nummernverzeichnis
Numerical Index

Nummernverzeichnis

Numerical Index

02

02.340.10	106
02.340.15	106
02.340.20	106
02.340.25	106
02.340.30	106
02.340.40	106
02.340.50	106

04

04.170.01	108
04.170.02	108
04.170.03	108

06

06.103.00	36
06.103.03	36
06.103.09	36
06.103.33	36
06.107.00	36
06.110.00	36
06.111.00	36
06.112.00	36
06.112.02	36
06.115.00	36
06.115.01	36
06.304.15	37

08

08.164.14	40
08.164.17	40
08.164.23	40
08.165.14	40
08.165.17	40
08.165.23	40
08.174.15	40
08.174.17	40
08.175.15	40
08.175.17	40
08.194.16	40
08.195.16	40
08.213.19	40
08.284.15	41
08.284.18	41
08.284.20	41
08.284.23	41
08.285.15	41
08.285.18	41
08.285.20	41
08.285.23	41
08.286.15	41
08.286.18	41
08.286.20	41
08.286.23	41
08.287.15	41
08.287.18	41
08.287.20	41
08.287.23	41
08.297.14	42
08.297.18	42
08.304.14	42
08.305.14	42
08.314.12	42
08.314.15	42
08.316.16	42
08.340.11	43

08.341.11	43
08.344.11	43
08.345.11	43
08.403.14	43
08.540.16	43
08.541.16	43
08.584.13	44
08.584.15	44
08.821.13	44
08.823.13	44
08.831.12	102
08.835.12	102
08.838.12	102

09

09.300.15	45
09.300.18	45
09.301.15	45
09.301.18	45
09.302.18	45
09.303.18	45
09.304.15	45
09.304.18	45
09.305.15	45
09.305.18	45
09.307.15	45
09.307.18	45
09.309.15	45
09.309.18	45

10

10.173.12	48
10.173.15	48
10.184.12	48
10.184.15	48
10.230.17	48
10.231.17	48
10.268.12	48
10.268.14	48
10.270.12	48
10.270.15	48
10.272.16	48
10.330.12	49
10.330.31	49
10.331.12	49
10.332.01	49
10.332.04	49
10.332.05	49
10.332.15	49
10.332.45	49
10.333.05	49
10.333.11	49

11

11.110.15	50
11.110.18	50
11.111.15	50
11.111.18	50
11.218.15	50
11.218.18	50
11.219.15	50
11.219.18	50
11.220.15	50
11.220.18	50
11.221.15	50
11.221.18	50

11.402.15	51
11.402.20	51
11.402.24	51
11.404.15	51
11.404.19	51
11.404.24	51
11.412.15	51
11.412.19	51
11.412.24	51
11.414.15	51
11.414.19	51
11.414.24	51
11.416.15	51
11.416.19	51
11.416.24	51
11.422.15	51
11.422.19	51
11.422.24	51
11.424.15	51
11.424.19	51
11.424.24	51
11.426.15	51
11.426.19	51
11.426.24	51

12

12.220.12	92
12.220.14	92
12.221.12	92
12.221.14	92
12.224.12	92
12.225.12	92
12.230.12	92
12.230.14	92
12.231.12	92
12.231.14	92
12.234.12	92
12.235.12	92
12.345.14	92
12.347.14	92
12.364.14	92
12.366.19	92

18

18.344.14	66
18.344.20	66
18.344.26	66
18.346.20	66
18.348.22	66

24

24.134.13	54
24.144.13	54
24.144.18	54
24.147.13	54
24.154.12	54
24.154.14	54
24.164.15	54
24.164.18	54
24.164.20	54
24.168.15	54
24.184.14	55
24.184.16	55
24.184.18	55
24.184.20	55
24.184.24	55

24.184.26	55
24.184.30	55
24.186.16	55
24.186.18	55
24.216.16	55
24.216.18	55
24.216.21	55
24.216.23	55
24.216.31	55
24.674.14	56
24.674.18	56
24.674.21	56
24.674.23	56
24.675.14	56
24.675.18	56
24.675.21	56
24.675.23	56
24.678.14	56
24.678.18	56
24.678.21	56
24.678.23	56
24.679.14	56
24.679.18	56
24.679.21	56
24.679.23	56
24.694.14	56
24.694.18	56
24.694.21	56
24.694.23	56
24.695.14	56
24.695.18	56
24.695.21	56
24.695.23	56
24.698.14	56
24.698.18	56
24.698.21	56
24.698.23	56
24.699.14	56
24.699.18	56
24.699.21	56
24.699.23	56
24.870.15	57
24.870.18	57
24.871.15	57
24.871.18	57
24.872.15	57
24.872.18	57
24.873.15	57
24.873.18	57
24.920.15	58
24.920.18	58
24.920.21	58
24.921.15	58
24.921.18	58
24.921.21	58
24.922.15	58
24.922.18	58
24.922.21	58
24.923.15	58
24.923.18	58
24.923.21	58

32

32.386.20	94
32.402.17	93
32.403.09	93
32.403.13	93
32.404.01	93
32.404.02	93

32.407.19	94
32.408.01	94
32.408.02	94
32.409.13	93
32.548.04	86
32.548.06	86
32.548.08	86
32.549.06	86
32.687.22	89
32.689.24	89
32.691.14	89
32.691.99	89
32.695.14	90
32.696.19	90
32.696.32	90
32.697.02	90

33

33.528.01	101
33.528.02	101
33.528.03	101
33.528.04	101
33.530.02	100
33.530.03	100
33.530.04	100
33.530.05	100
33.530.06	100
33.530.07	100
33.530.08	100
33.530.09	100
33.530.10	100
33.530.12	100
33.530.15	100
33.533.01	100
33.533.02	100
33.533.03	100
33.545.16	102
33.545.18	29
33.545.22	102
33.599.20	101
33.601.15	101
33.601.19	101

36

36.545.13	29
36.812.00	3
36.812.01	9
36.812.02	19
36.820.12	7, 15, 30
36.821.15	30
36.824.05	17
36.827.00	33
36.828.00	31
36.828.01	31
36.828.03	32
36.828.10	31
36.828.11	31
36.828.13	32
36.828.15	17
36.828.17	17
36.828.19	17
36.828.20	31
36.828.21	31
36.828.23	32
36.828.40	16, 31
36.828.41	31
36.828.43	32
36.828.50	32

36.828.51	32	36.857.04	14	36.867.84	26	36.952.06	4	36.993.16	11
36.828.52	33	36.857.05	14	36.867.85	26	36.952.08	4	36.993.25	11
36.828.53	32	36.857.06	14	36.867.86	26	36.952.12	4	36.993.26	11
36.828.54	32	36.857.07	14	36.868.06	25	36.952.16	4	36.993.35	11
36.828.60	16	36.857.08	14	36.869.06	25	36.952.24	4	36.993.36	11
36.828.71	16	36.857.09	14	36.870.06	25	36.954.05	4	36.994.04	11
36.828.81	16	36.857.11	14	36.871.05	25	36.954.08	4	36.994.06	11
36.828.84	16	36.857.13	14	36.872.05	25	36.955.05	4	36.994.08	11
36.829.05	18	36.857.15	14	36.873.05	25	36.955.08	4	36.994.10	11
36.829.08	18	36.857.95	14	36.874.04	24	36.958.05	4	36.995.07	11
36.829.15	18	36.857.97	14	36.874.14	24	36.958.07	4	36.995.10	11
36.829.18	18	36.858.02	6	36.874.24	24	36.962.06	4	36.995.14	11
36.830.50	34	36.858.03	6	36.874.34	24	36.962.07	4	36.995.22	12
36.831.20	34	36.858.04	6	36.874.54	20	36.962.09	4	36.995.23	12
36.831.30	34	36.858.05	6	36.874.64	20	36.963.90	5	36.995.32	12
36.831.40	34	36.858.06	6	36.875.04	25	36.963.92	5	36.995.33	12
36.846.04	27	36.858.07	6	36.875.14	25	36.963.94	5	36.995.42	12
36.846.05	27	36.858.08	6	36.875.54	20	36.963.96	5	36.995.43	12
36.846.07	27	36.858.09	6	36.875.55	20	36.963.98	5	36.995.64	12
36.846.09	27	36.858.10	6	36.875.64	20	36.964.00	5	36.995.65	12
36.846.11	27	36.858.11	6	36.875.65	20	36.964.04	5	36.995.70	12
36.846.13	27	36.858.12	6	36.875.66	20	36.964.08	5	36.995.72	12
36.846.15	27	36.858.13	6	36.876.04	25	36.964.12	5	36.995.74	12
36.846.17	27	36.859.03	6	36.876.14	25	36.965.51	5	36.995.76	13
36.847.07	27	36.859.05	6	36.876.54	20	36.965.52	5	36.995.80	13
36.848.02	6	36.859.07	6	36.876.64	20	36.965.53	5	36.996.61	13
36.848.03	6	36.860.04	24	36.876.65	20	36.965.54	5	36.996.62	13
36.848.04	6	36.860.06	24	36.876.66	20	36.965.55	5	36.996.63	13
36.848.05	6	36.860.08	24	36.877.04	24	36.965.56	5	36.996.64	13
36.848.06	6	36.860.12	24	36.877.14	24	36.965.57	5	36.996.65	13
36.848.07	6	36.860.16	24	36.877.24	24	36.965.58	5	36.996.66	13
36.848.08	6	36.860.24	24	36.877.34	24	36.972.15	7, 15, 30	36.996.67	13
36.848.93	6	36.860.40	24	36.878.04	25	36.984.30	8	36.996.68	13
36.848.95	6	36.860.54	20	36.879.64	21	36.984.31	8	36.997.01	13
36.849.04	28	36.860.56	20	36.880.05	21	36.984.40	8	36.997.02	13
36.849.05	28	36.860.58	20	36.880.15	21	36.984.41	8	36.997.03	13
36.849.07	28	36.861.04	24	36.889.08	21	36.984.42	8	36.997.04	13
36.849.09	28	36.861.54	20	36.889.10	21	36.984.50	8	36.997.05	13
36.849.11	28	36.862.04	24	36.889.12	21	36.984.51	8	36.997.06	13
36.849.13	28	36.862.05	25	36.891.06	21	36.984.52	8	36.997.07	13
36.849.15	28	36.862.06	24	36.892.04	21	36.984.53	8	36.997.08	13
36.849.17	28	36.862.54	20	36.892.06	21	36.990.02	10	36.997.09	13
36.849.95	28	36.863.04	24	36.892.14	21	36.990.04	10	36.997.10	13
36.849.97	28	36.863.05	25	36.892.24	21	36.990.06	10	36.997.11	13
36.850.03	14	36.865.04	25	36.892.34	21	36.990.07	10	36.997.50	13
36.850.04	14	36.865.05	25	36.898.02	22	36.990.08	10	36.997.51	13
36.850.05	14	36.865.06	25	36.898.04	22	36.990.12	10	36.997.52	13
36.850.06	14	36.865.16	25	36.898.05	22	36.990.14	10	36.997.53	13
36.850.07	14	36.865.17	25	36.898.07	22	36.990.16	10	36.997.54	13
36.850.08	14	36.866.04	25	36.898.09	22	36.990.18	10		
36.850.09	14	36.866.07	25	36.898.14	22	36.990.24	10		
36.850.11	14	36.866.10	25	36.898.15	22	36.990.30	10		
36.850.13	14	36.866.14	25	36.898.17	22	36.990.34	10		
36.851.05	14	36.866.22	26	36.898.19	22	36.991.04	10		
36.851.07	14	36.866.23	26	36.898.40	22	36.991.05	10		
36.851.09	14	36.866.32	26	36.899.04	22	36.991.14	10		
36.852.04	28	36.866.33	26	36.899.05	22	36.991.24	10		
36.852.05	28	36.866.42	26	36.899.08	22	36.991.34	10		
36.852.07	28	36.866.43	26	36.899.10	22	36.992.04	10		
36.852.09	28	36.866.44	26	36.899.14	23	36.992.05	10		
36.852.11	28	36.866.45	26	36.899.18	22	36.992.14	10		
36.852.13	28	36.867.04	25	36.900.06	23	36.992.24	10		
36.852.15	28	36.867.71	26	36.900.08	23	36.992.34	10		
36.852.17	28	36.867.72	26	36.900.10	23	36.993.04	11		
36.852.19	28	36.867.73	26	36.926.12	7,13	36.993.05	11		
36.853.05	28	36.867.74	26	36.926.13	7,13	36.993.06	11		
36.853.07	28	36.867.75	26	36.931.08	4	36.993.07	11		
36.853.09	28	36.867.76	26	36.951.06	4	36.993.14	11		
36.857.03	14	36.867.77	26	36.952.04	4	36.993.15	11		

39

39.156.45	104
39.156.65	104
39.156.80	104

40

40.270.15	108
40.270.20	108
40.270.25	108
40.270.30	108
40.270.40	108
40.270.50	108
40.271.15	108
40.271.20	108
40.271.25	108
40.271.30	108
40.271.40	108
40.271.50	108





Mund-Kiefer-Gesichts Chirurgie
Cranio-Maxillo-Facial Surgery

DIMEDA Instrumente GmbH

Gänsäcker 54 + 58
D-78532 Tuttlingen, Germany

Tel. +49.7462.94 61-0
Fax +49.7462.94 61-33

info@dimeda.de
www.dimeda.de