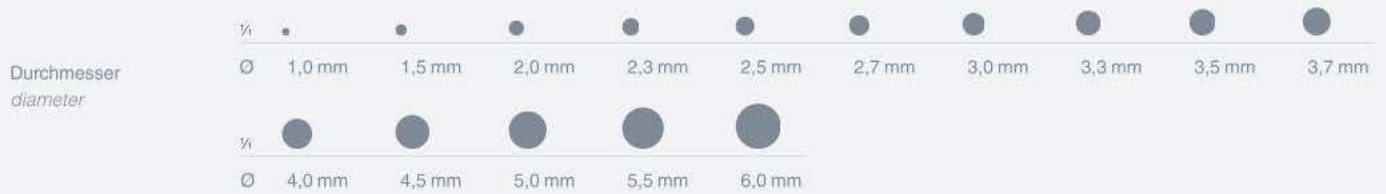


VETCARE

Surgical Catalogue

2024





 gerades Instrument
straight instrument


 gebogenes Instrument
curved instrument


 gewinkelt
angled


 scharfes Instrument
sharp instrument


 stumpfes Instrument
blunt instrument


 diamantiertes Maul
diamond coated jaws


 mit Sperre
with lock

 konisch
conical

 kurz
short

 fein | schmal
fine | narrow

 sehr fein
very delicate

 breit
wide

 stumpf | stumpf
blunt | blunt

 spitz | stumpf
pointed | blunt

 spitz | spitz
pointed | pointed

 streamline
streamline

 s-förmig
s-shaped

 Kombilöcher
combi holes

 AO-Ansatz
AO coupling

 Dental-Ansatz
Dental coupling

 Stryker-Ansatz
Stryker coupling

 eine Schneide gezahnt
one toothed cutting edge

 zwei Schneiden gezahnt
two toothed cutting edges

 mit TC-Einsätzen
TC inserts

 TC Schneiden
TC cutting edges

 Titan
titanium

 Anzahl der Zähne
Number of teeth

 De Bakey-Zahnung
De Bakey serration

 Atrauma-Zahnung
Atraumatic serration

 links
left

 rechts
right

 0,5
Normalprofil
regular profile

 0,4
Miniprofil
mini profile

 0,3
Mikroprofil
micro profile

 Kreuzschlitz
crosslock

 mit Schlitz & Bohrung
single slot & hole

 Sechskant
hexagon

 Achtkant
octagonal

 rund
round

L x B x H
Außenmaß - Länge x Breite x Höhe
outside dimension - length x width x height

01

● SAUGROHRE
SUCKION TUBES





POOLE

	Länge Length	Durchmesser Diameter
04.130.10	23,0 cm 8 3/4"	10,0 mm 3/8 Charr.

▶ mit abschraubbarem Außenrohr
with dismantlable outer tube



POOLE

	Länge Length	Durchmesser Diameter
04.140.06	20,0 cm 8"	6,0 mm 1/8 Charr.
04.140.08	23,0 cm 9"	8,0 mm 2/3 Charr.

▶ mit abschraubbarem Außenrohr
with dismantlable outer tube



YANKAUER

	Länge Length	Durchmesser Diameter
04.150.27	27,0 cm 8"	10,0 mm

▶ komplett, mit Saugspitze und Schlaucholive
complete, with suction tip and connector



FRAZIER

	Gesamtlänge Total length	Arbeitslänge Working length	Winkel Angle	Durchmesser Diameter
40.295.06	19,0 cm 7 1/2"	11,0 cm 4 1/4"	30°	2,0 mm 6 Charr.
40.295.07	19,0 cm 7 1/2"	11,0 cm 4 1/4"	30°	2,3 mm 7 Charr.
40.295.08	19,0 cm 7 1/2"	11,0 cm 4 1/4"	30°	2,7 mm 8 Charr.
40.295.09	19,0 cm 7 1/2"	11,0 cm 4 1/4"	30°	3,0 mm 9 Charr.
40.295.10	19,0 cm 7 1/2"	11,0 cm 4 1/4"	30°	3,3 mm 10 Charr.
40.295.11	19,0 cm 7 1/2"	11,0 cm 4 1/4"	30°	3,7 mm 11 Charr.
40.295.12	19,0 cm 7 1/2"	11,0 cm 4 1/4"	30°	4,0 mm 12 Charr.
40.295.15	19,0 cm 7 1/2"	11,0 cm 4 1/4"	30°	5,0 mm 15 Charr.
40.297.06	19,0 cm 7 1/2"	11,0 cm 4 1/4"	75°	2,0 mm 6 Charr.
40.297.07	19,0 cm 7 1/2"	11,0 cm 4 1/4"	75°	2,3 mm 7 Charr.
40.297.08	19,0 cm 7 1/2"	11,0 cm 4 1/4"	75°	2,7 mm 8 Charr.
40.297.09	19,0 cm 7 1/2"	11,0 cm 4 1/4"	75°	3,0 mm 9 Charr.
40.297.10	19,0 cm 7 1/2"	11,0 cm 4 1/4"	75°	3,3 mm 10 Charr.
40.297.11	19,0 cm 7 1/2"	11,0 cm 4 1/4"	75°	3,7 mm 11 Charr.
40.297.12	19,0 cm 7 1/2"	11,0 cm 4 1/4"	75°	4,0 mm 12 Charr.
40.297.15	19,0 cm 7 1/2"	11,0 cm 4 1/4"	75°	5,0 mm 15 Charr.

▶ mit Unterbrecher und Mandrin
with finger cut-off and stylet



BARON

	Arbeitslänge Working length	Durchmesser Diameter
44.101.03	7,5 cm 3"	1,0 mm
44.101.05	7,5 cm 3"	1,5 mm
44.101.07	7,5 cm 3"	2,0 mm

▶ mit Unterbrecher
with finger cut-off

02

● SKALPELLE
SCALPELS





SKALPELLE
SCALPELS

● Skalpелlgriffe
Scalpel handles



N° 3
06.103.00 12,0 cm 4¾"



N° 3
06.103.01 12,0 cm 4¾"

▶ mit Graduierung in cm
with cm graduation



N° 3L
06.103.02 21,5 cm 8½"



N° 4
06.104.00 13,5 cm 5¼"



N° 4L
06.104.02 21,0 cm 8 1/4"



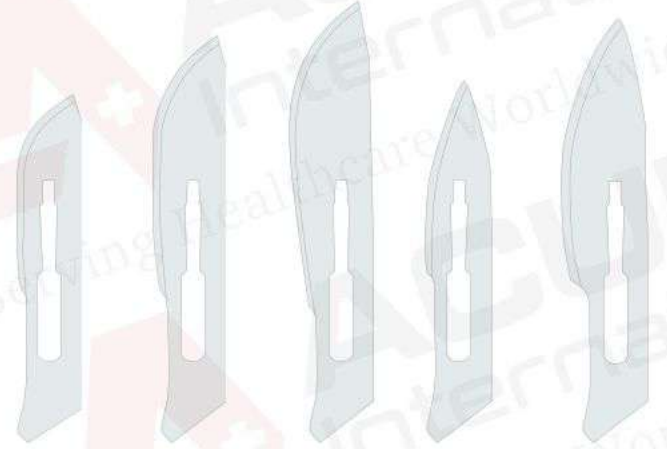
N° 7
06.107.00 16,0 cm 6 1/4"

Skalpellschneiden
Scalpel blades



N° 10 06.110.00 **N° 11** 06.111.00 **N° 12** 06.112.00 **N° 15** 06.115.00 **N° 15C** 06.115.01

für Skalpellschneide N° 3 und N° 7
for scalpel handle N° 3 and N° 7



N° 20 06.120.00 **N° 21** 06.121.00 **N° 22** 06.122.00 **N° 23** 06.123.00 **N° 24** 06.124.00

für Skalpellschneide N° 4
for scalpel handle N° 4



SKALPELLE
SCALPELS

● Mikro-Skalpellgriffe
Micro scalpel handles

● Mikro-Skalpellklingen
Micro scalpel blades



06.302.13 13,5 cm 5 1/4"



06.304.15 15,5 cm 6"



06.308.20 20,0 cm 8"



N° 61

40.859.01



N° 62

40.859.02



N° 64

40.859.04



N° 65

40.859.05



N° 67

40.859.07



N° 69

40.859.09

● In Packungen à 10 Stück, steril
in packages of 10 pieces, sterile

03

● SCHEREN
SCISSORS



● Chirurgische Scheren
Operating scissors



Natural Blades

08.102.10	10,5 cm 4 1/4"	▲
08.102.11	11,5 cm 4 1/2"	▲
08.102.13	13,0 cm 5"	▲
08.102.14	14,5 cm 5 3/4"	▲
08.102.15	15,5 cm 6 1/4"	▲
08.102.16	16,5 cm 6 1/2"	▲
08.102.18	18,5 cm 7 1/4"	▲
08.102.20	20,0 cm 8"	▲
08.102.30	30,0 cm 12"	▲

Straight

08.103.10	10,5 cm 4 1/4"	▲	☾
08.103.11	11,5 cm 4 1/2"	▲	☾
08.103.13	13,0 cm 5"	▲	☾
08.103.14	14,5 cm 5 3/4"	▲	☾
08.103.15	15,5 cm 6 1/4"	▲	☾
08.103.16	16,5 cm 6 1/2"	▲	☾
08.103.18	18,5 cm 7 1/4"	▲	☾
08.103.20	20,0 cm 8"	▲	☾
08.103.30	30,0 cm 12"	▲	☾

Curved



Tungsten Carbide

08.104.14	14,5 cm 5 3/4"	▲	■
08.104.16	16,5 cm 6 1/2"	▲	■
08.104.18	18,5 cm 7 1/4"	▲	■

Straight

08.105.14	14,5 cm 5 3/4"	▲	■
08.105.16	16,5 cm 6 1/2"	▲	■
08.105.18	18,5 cm 7 1/4"	▲	■

Curved



Serrated Blades

07.102.10	10,5 cm 4 1/4"	▲	■
07.102.11	11,5 cm 4 1/2"	▲	■
07.102.13	13,0 cm 5"	▲	■
07.102.14	14,5 cm 5 3/4"	▲	■
07.102.15	15,5 cm 6 1/4"	▲	■
07.102.16	16,5 cm 6 1/2"	▲	■
07.102.18	18,5 cm 7 1/4"	▲	■
07.102.20	20,0 cm 8"	▲	■

Straight

07.103.10	10,5 cm 4 1/4"	▲	■	☾
07.103.11	11,5 cm 4 1/2"	▲	■	☾
07.103.13	13,0 cm 5"	▲	■	☾
07.103.14	14,5 cm 5 3/4"	▲	■	☾
07.103.15	15,5 cm 6 1/4"	▲	■	☾
07.103.16	16,5 cm 6 1/2"	▲	■	☾
07.103.18	18,5 cm 7 1/4"	▲	■	☾
07.103.20	20,0 cm 8"	▲	■	☾

Curved



1-Serrated Blade 1-Tungsten Carbide

07.104.14	14,5 cm 5 3/4"	▲	■
07.104.16	16,5 cm 6 1/2"	▲	■

Straight

07.105.14	14,5 cm 5 3/4"	▲	■
07.105.16	16,5 cm 6 1/2"	▲	■

Curved



Natural Blades

08.110.10	10,5 cm 4¼"	▲
08.110.11	11,5 cm 4½"	▲
08.110.13	13,0 cm 5"	▲
08.110.14	14,5 cm 5¾"	▲
08.110.15	15,5 cm 6¼"	▲
08.110.16	16,5 cm 6½"	▲
08.110.18	18,5 cm 7¼"	▲
08.110.20	20,0 cm 8"	▲
08.110.30	30,0 cm 12"	▲

Straight

08.111.10	10,5 cm 4¼"	▲
08.111.11	11,5 cm 4½"	▲
08.111.13	13,0 cm 5"	▲
08.111.14	14,5 cm 5¾"	▲
08.111.15	15,5 cm 6¼"	▲
08.111.16	16,5 cm 6½"	▲
08.111.18	18,5 cm 7¼"	▲
08.111.20	20,0 cm 8"	▲
08.111.30	30,0 cm 12"	▲

Curved



Tungsten Carbide

08.114.14	14,5 cm 5¾"	▲
08.114.16	16,5 cm 6½"	▲
08.114.18	18,5 cm 7¼"	▲

Straight

08.115.14	14,5 cm 5¾"	▲
08.115.16	16,5 cm 6½"	▲
08.115.18	18,5 cm 7¼"	▲

Curved



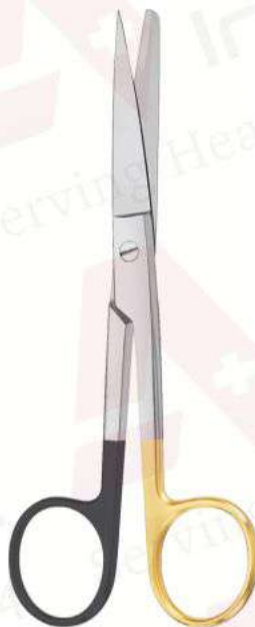
Serrated Blades

07.110.11	11,5 cm 4½"	▲
07.110.13	13,0 cm 5"	▲
07.110.14	14,5 cm 5¾"	▲
07.110.15	15,5 cm 6¼"	▲
07.110.16	16,5 cm 6½"	▲
07.110.18	18,5 cm 7¼"	▲
07.110.20	20,0 cm 8"	▲

Straight

07.111.11	11,5 cm 4½"	▲
07.111.13	13,0 cm 5"	▲
07.111.14	14,5 cm 5¾"	▲
07.111.15	15,5 cm 6¼"	▲
07.111.16	16,5 cm 6½"	▲
07.111.18	18,5 cm 7¼"	▲
07.111.20	20,0 cm 8"	▲

Curved



**1-Serrated Blade
1-Tungsten Carbide**

07.114.14	14,5 cm 5¾"	▲
07.114.16	16,5 cm 6½"	▲

Straight

07.115.14	14,5 cm 5¾"	▲
07.115.16	16,5 cm 6½"	▲

Curved



Natural Blades

08.120.10	10,5 cm 4 1/4"	▲
08.120.11	11,5 cm 4 1/2"	▲
08.120.13	13,0 cm 5"	▲
08.120.14	14,5 cm 5 3/4"	▲
08.120.15	15,5 cm 6 1/4"	▲
08.120.16	16,5 cm 6 1/2"	▲
08.120.18	18,5 cm 7 1/4"	▲
08.120.20	20,0 cm 8"	▲
08.120.30	30,0 cm 12"	▲

Straight

08.121.10	10,5 cm 4 1/4"	▲	☾
08.121.11	11,5 cm 4 1/2"	▲	☾
08.121.13	13,0 cm 5"	▲	☾
08.121.14	14,5 cm 5 3/4"	▲	☾
08.121.15	15,5 cm 6 1/4"	▲	☾
08.121.16	16,5 cm 6 1/2"	▲	☾
08.121.18	18,5 cm 7 1/4"	▲	☾
08.121.20	20,0 cm 8"	▲	☾
08.121.30	30,0 cm 12"	▲	☾

Curved



Tungsten Carbide

08.124.14	14,5 cm 5 3/4"	▲	■
08.124.16	16,5 cm 6 1/2"	▲	■
08.124.18	18,5 cm 7 1/4"	▲	■

Straight

08.125.14	14,5 cm 5 3/4"	▲	■
08.125.16	16,5 cm 6 1/2"	▲	■
08.125.18	18,5 cm 7 1/4"	▲	■

Curved



Serrated Blades

07.120.10	10,5 cm 4 1/4"	▲	■
07.120.11	11,5 cm 4 1/2"	▲	■
07.120.13	13,0 cm 5"	▲	■
07.120.14	14,5 cm 5 3/4"	▲	■
07.120.15	15,5 cm 6 1/4"	▲	■
07.120.16	16,5 cm 6 1/2"	▲	■
07.120.18	18,5 cm 7 1/4"	▲	■
07.120.20	20,0 cm 8"	▲	■

Straight

07.121.10	10,5 cm 4 1/4"	▲	■	☾
07.121.11	11,5 cm 4 1/2"	▲	■	☾
07.121.13	13,0 cm 5"	▲	■	☾
07.121.14	14,5 cm 5 3/4"	▲	■	☾
07.121.15	15,5 cm 6 1/4"	▲	■	☾
07.121.16	16,5 cm 6 1/2"	▲	■	☾
07.121.18	18,5 cm 7 1/4"	▲	■	☾
07.121.20	20,0 cm 8"	▲	■	☾

Curved



1-Serrated Blade
1-Tungsten Carbide

07.124.14	14,5 cm 5 3/4"	▲	■
07.124.16	16,5 cm 6 1/2"	▲	■

Straight

07.125.14	14,5 cm 5 3/4"	▲	■
07.125.16	16,5 cm 6 1/2"	▲	■

Curved



• Präparierscheren
Dissecting scissors



Natural Blades

MAYO

08.160.14	14,5 cm 5¼"	□
08.160.15	15,5 cm 6¼"	□
08.160.17	17,0 cm 6¾"	□
08.160.19	19,0 cm 7½"	□
08.160.23	23,0 cm 9"	□
08.160.28	28,0 cm 11"	□

Straight

08.161.14	14,5 cm 5¼"	◐
08.161.15	15,5 cm 6¼"	◐
08.161.17	17,0 cm 6¾"	◐
08.161.19	19,0 cm 7½"	◐
08.161.23	23,0 cm 9"	◐
08.161.28	28,0 cm 11"	◐

Curved



Tungsten Carbide

MAYO

08.164.14	14,5 cm 5¼"	□
08.164.17	17,0 cm 6¾"	□
08.164.23	23,0 cm 9"	■

Straight

08.165.14	14,5 cm 5¼"	◐
08.165.17	17,0 cm 6¾"	◐
08.165.23	23,0 cm 9"	◐

Curved



Serrated Blades

MAYO

07.160.14	14,5 cm 5¼"	□
07.160.17	17,0 cm 6¾"	□
07.160.23	23,0 cm 9"	■

Straight

07.161.14	14,5 cm 5¼"	◐
07.161.17	17,0 cm 6¾"	◐
07.161.23	23,0 cm 9"	◐

Curved



1-Serrated Blade 1-Tungsten Carbide

MAYO

07.164.14	14,5 cm 5¼"	□
07.164.17	17,0 cm 6¾"	□
07.164.23	23,0 cm 9"	■

Straight

07.165.14	14,5 cm 5¼"	◐
07.165.17	17,0 cm 6¾"	◐
07.165.23	23,0 cm 9"	◐

Curved



Natural Blades

METZENBAUM

08.210.11	11,5 cm 4½"	I
08.280.14	14,0 cm 5½"	I
08.280.15	14,5 cm 5¾"	I
08.280.18	18,0 cm 7"	I
08.280.20	20,0 cm 8"	I
08.280.23	23,0 cm 9"	I
08.280.25	25,0 cm 10"	I
08.280.28	28,0 cm 11"	I
08.280.30	30,0 cm 12"	I

Straight

08.211.11	11,5 cm 5¼"	D
08.281.14	14,0 cm 6¼"	D
08.281.15	14,5 cm 6¾"	D
08.281.18	18,0 cm 7"	D
08.281.20	20,0 cm 8"	D
08.281.23	23,0 cm 9"	D
08.281.25	25,0 cm 10"	D
08.281.28	28,0 cm 11"	D
08.281.30	30,0 cm 12"	D

Curved



Tungsten Carbide

METZENBAUM

08.284.11	11,5 cm 4½"	I
08.284.15	14,5 cm 5¾"	I
08.284.18	18,0 cm 7"	I
08.284.20	20,0 cm 8"	I
08.284.23	23,0 cm 9"	I
08.284.25	25,0 cm 10"	I
08.284.28	28,0 cm 11"	I
08.284.30	30,0 cm 12"	I

Straight

08.285.11	11,5 cm 5¼"	D
08.285.15	14,5 cm 6¾"	D
08.285.18	18,0 cm 7"	D
08.285.20	20,0 cm 8"	D
08.285.23	23,0 cm 9"	D
08.285.25	25,0 cm 10"	D
08.285.28	28,0 cm 11"	D
08.285.30	30,0 cm 12"	D

Curved



Serrated Blades

METZENBAUM

07.280.11	11,5 cm 4½"	I
07.280.15	14,5 cm 5¾"	I
07.280.18	18,0 cm 7"	I
07.280.20	20,0 cm 8"	I
07.280.23	23,0 cm 9"	I
07.280.25	25,0 cm 10"	I
07.280.28	28,0 cm 11"	I
07.280.30	30,0 cm 12"	I

Straight

07.281.11	11,5 cm 5¼"	D
07.281.15	14,5 cm 6¾"	D
07.281.18	18,0 cm 7"	D
07.281.20	20,0 cm 8"	D
07.281.23	23,0 cm 9"	D
07.281.25	25,0 cm 10"	D
07.281.28	28,0 cm 11"	D
07.281.30	30,0 cm 12"	D

Curved



1-Serrated Blade 1-Tungsten Carbide

METZENBAUM

07.284.11	11,5 cm 4½"	I
07.284.15	14,5 cm 5¾"	I
07.284.18	18,0 cm 7"	I
07.284.20	20,0 cm 8"	I
07.284.23	23,0 cm 9"	I
07.284.25	25,0 cm 10"	I
07.284.28	28,0 cm 11"	I
07.284.30	30,0 cm 12"	I

Straight

07.285.11	11,5 cm 5¼"	D
07.285.15	14,5 cm 6¾"	D
07.285.18	18,0 cm 7"	D
07.285.20	20,0 cm 8"	D
07.285.23	23,0 cm 9"	D
07.285.25	25,0 cm 10"	D
07.285.28	28,0 cm 11"	D
07.285.30	30,0 cm 12"	D

Curved



Natural Blades

METZENBAUM FINO

08.282.15	14,5 cm 5 3/4"	□
08.282.18	18,0 cm 7"	□
08.282.20	20,0 cm 8"	□
08.282.23	23,0 cm 9"	□
08.282.25	25,0 cm 10"	□
08.282.28	28,0 cm 11"	□

Straight

08.283.15	14,5 cm 5 3/4"	◐
08.283.18	18,0 cm 7"	◐
08.283.20	20,0 cm 8"	◐
08.283.23	23,0 cm 9"	◐
08.283.25	25,0 cm 10"	◐
08.283.28	28,0 cm 11"	◐

Curved



Tungsten Carbide

METZENBAUM FINO

08.286.15	14,5 cm 5 3/4"	□
08.286.18	18,0 cm 7"	□
08.286.20	20,0 cm 8"	■
08.286.23	23,0 cm 9"	■
08.286.25	25,0 cm 10"	■
08.286.28	28,0 cm 11"	■

Straight

08.287.15	14,5 cm 5 3/4"	◐
08.287.18	18,0 cm 7"	◐
08.287.20	20,0 cm 8"	■
08.287.23	23,0 cm 9"	■
08.287.25	25,0 cm 10"	■
08.287.28	28,0 cm 11"	■

Curved



Serrated Blades

METZENBAUM FINO

07.282.15	14,5 cm 5 3/4"	□
07.282.18	18,0 cm 7"	□
07.282.20	20,0 cm 8"	■
07.282.23	23,0 cm 9"	■
07.282.25	25,0 cm 10"	■
07.282.28	28,0 cm 11"	■

Straight

07.283.15	14,5 cm 5 3/4"	◐
07.283.18	18,0 cm 7"	◐
07.283.20	20,0 cm 8"	■
07.283.23	23,0 cm 9"	■
07.283.25	25,0 cm 10"	■
07.283.28	28,0 cm 11"	■

Curved



1-Serrated Blade 1-Tungsten Carbide

METZENBAUM FINO

07.286.15	14,5 cm 5 3/4"	□
07.286.18	18,0 cm 7"	□
07.286.20	20,0 cm 8"	■
07.286.23	23,0 cm 9"	■
07.286.25	25,0 cm 10"	■
07.286.28	28,0 cm 11"	■

Straight

07.287.15	14,5 cm 5 3/4"	◐
07.287.18	18,0 cm 7"	◐
07.287.20	20,0 cm 8"	■
07.287.23	23,0 cm 9"	■
07.287.25	25,0 cm 10"	■
07.287.28	28,0 cm 11"	■

Curved

● Irisscheren
Iris scissors



Natural Blades



Tungsten Carbide

08.340.09	9,0 cm 3½"	□
08.340.10	10,5 cm 4¼"	□
08.340.11	11,5 cm 4½"	□
08.340.12	12,5 cm 5"	□

Straight

08.341.09	9,0 cm 3½"	◐
08.341.10	10,5 cm 4¼"	◐
08.341.11	11,5 cm 4½"	◐
08.341.12	12,5 cm 5"	◐

Curved

08.344.09	9,0 cm 3½"	□
08.344.10	10,5 cm 4¼"	□
08.344.11	11,5 cm 4½"	■

Straight

08.345.09	9,0 cm 3½"	◐
08.345.10	10,5 cm 4¼"	◐
08.345.11	11,5 cm 4½"	■

Curved



Serrated Blades



1-Serrated Blade
1-Tungsten Carbide

07.340.09	9,0 cm 3½"	□
07.340.10	10,5 cm 4¼"	□
07.340.11	11,5 cm 4½"	■

Straight

07.341.09	9,0 cm 3½"	◐
07.341.10	10,5 cm 4¼"	◐
07.341.11	11,5 cm 4½"	■

Curved

07.344.09	9,0 cm 3½"	□
07.344.10	10,5 cm 4¼"	□
07.344.11	11,5 cm 4½"	■

Straight

07.345.09	9,0 cm 3½"	◐
07.345.10	10,5 cm 4¼"	◐
07.345.11	11,5 cm 4½"	■





Curved



• Tenotomiescheren
Tenotomy scissors



STEVENS

- 08.360.11 10,5 cm 4¼"  **Straight**
- 08.361.11 10,5 cm 4¼"  **Curved**
- 08.362.11 10,5 cm 4¼"  **Straight**
- 08.363.11 10,5 cm 4¼"  **Curved**







Tungsten Carbide

STEVENS

- 08.360.10 10,5 cm 4¼"  **Straight**
- 08.361.10 10,5 cm 4¼"  **Curved**
- 08.362.10 10,5 cm 4¼"  **Straight**
- 08.363.10 10,5 cm 4¼"  **Curved**



STEVENS





- 08.364.10 10,5 cm 4¼"  **Straight**
- 08.365.10 10,5 cm 4¼"  **Curved**
- 08.366.10 10,5 cm 4¼"  **Straight**
- 08.367.10 10,5 cm 4¼"  **Curved**

• Strabismusscheren
Strabismus scissors



Serrated Blades

STEVENS

- 07.360.11 10,5 cm 4¼"  **Straight**
- 07.361.11 10,5 cm 4¼"  **Curved**
- 07.362.11 10,5 cm 4¼"  **Straight**
- 07.363.11 10,5 cm 4¼"  **Curved**




08.370.11 11,0 cm 4¼"  **Straight**

08.371.11 11,0 cm 4¼"  **Curved**



Tungsten Carbide

08.374.11 11,0 cm 4¼"  **Straight**

08.375.11 11,0 cm 4¼"  **Curved**

• Knorpelschere
Cartilage scissors



Serrated Blades

07.370.11 11,0 cm 4¼" Straight
07.371.11 11,0 cm 4¼" Curved



1-Serrated Blade
1-Tungsten Carbide

07.374.11 11,0 cm 4¼" Straight
07.375.11 11,0 cm 4¼" Curved



MARTIN

08.615.20 20,0 cm 8"

• Ligaturscheren
Suture scissors



SPENCER

08.802.09 9,0 cm 3½"
08.802.11 11,0 cm 4¼"
08.802.12 12,0 cm 4¾"
08.802.15 15,0 cm 6"

Straight



SHORTBENT

08.803.09 9,0 cm 3½"

Angled



NORTHBENT

08.803.13 13,0 cm 5"

Angled



LITTAUER

08.804.14 14,0 cm 5½"



BUCK

08.806.14 14,5 cm 5¾"
08.806.18 18,0 cm 7"



HEATH

08.809.15 15,0 cm 6"

• Draht- und Blechscheren
Wire and plate scissors



UNIVERSAL

08.831.12 12,0 cm 4¾"

08.835.12 12,0 cm 4¾" **TC Blade**



BEEBE

08.850.10 10,5 cm 4¼"

08.851.10 10,5 cm 4¼"



BEEBE

08.852.10 10,5 cm 4¼"

08.853.10 10,5 cm 4¼"

Straight

Curved

SCHEREN
SCISSORS

● **Verbandscheren**
Bandage scissors



LISTER

08.903.18 18,0 cm 7"
08.903.20 20,0 cm 8"

08.905.14 14,0 cm 5½"
08.905.18 18,0 cm 7"
08.905.20 20,0 cm 8"



KNOWLES

08.930.14 14,0 cm 5½"



BRUNS

08.935.23 23,0 cm 9"

08.939.23 23,0 cm 9"



UNIVERSAL

08.950.15 15,0 cm 6" schwarz | black
08.950.15B 15,0 cm 6" blau | blue
08.950.15G 15,0 cm 6" grün | green
08.950.15R 15,0 cm 6" rot | red
08.950.15Y 15,0 cm 6" gelb | yellow
08.950.15W 15,0 cm 6" weiß | white

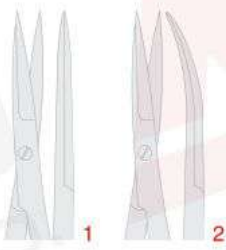
08.950.18 18,0 cm 7" schwarz | black
08.950.18B 18,0 cm 7" blau | blue
08.950.18G 18,0 cm 7" grün | green
08.950.18R 18,0 cm 7" rot | red
08.950.18Y 18,0 cm 7" gelb | yellow
08.950.18W 18,0 cm 7" weiß | white

04

● **MIKROSCHEREN**
MICRO SCISSORS



MIKROSCHEREN
MICRO SCISSORS



Straight

09.220.14	14,5 cm 5¾"		1
09.220.18	18,0 cm 7"		
09.220.23	23,0 cm 9"		

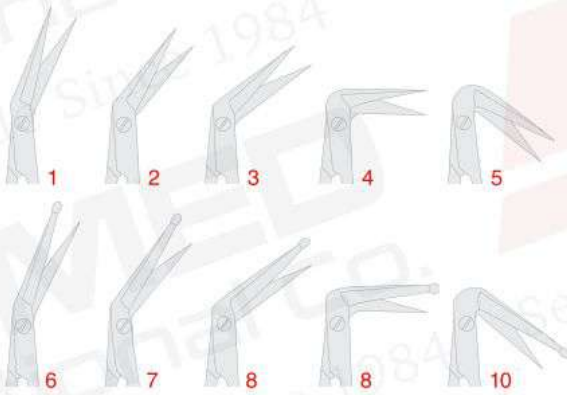
Curved

09.221.14	14,5 cm 5¾"		2
09.221.18	18,0 cm 7"		
09.221.23	23,0 cm 9"		



Curved

09.223.14	14,5 cm 5¾"		
09.223.18	18,0 cm 7"		



09.224.25	18,0 cm 7"	25°	1
09.224.45	18,0 cm 7"	45°	2
09.224.60	18,0 cm 7"	60°	3
09.224.90	18,0 cm 7"	90°	4
09.225.00	18,0 cm 7"	125°	5

09.225.25	18,0 cm 7"	25°	6
09.225.45	18,0 cm 7"	45°	7
09.225.60	18,0 cm 7"	60°	8
09.225.90	18,0 cm 7"	90°	9
09.226.00	18,0 cm 7"	125°	10

▶ ein Blatt geknöpft
one probe-pointed blade



YASARGIL

Curved	09.250.16	16,5 cm 6½"		1
	09.250.20	20,0 cm 8"		
	09.250.22	22,5 cm 9"		
	09.253.20	20,0 cm 8"		3
	09.253.22	22,5 cm 9"		

Curved	09.251.16	16,5 cm 6½"		2
	09.251.20	20,0 cm 8"		
	09.251.22	22,5 cm 9"		
	09.251.24	24,5 cm 9¾"		



YASARGIL Straight

09.254.20	20,0 cm 8"		1
09.254.22	22,5 cm 9"		2

Curved

09.255.20	20,0 cm 8"		2
09.255.22	22,5 cm 9"		2



YASARGIL Curved

09.260.12	12,0 cm 4¾"		1
09.260.16	16,0 cm 6¼"		2
09.260.18	18,0 cm 7"		2

Curved

09.261.12	12,0 cm 4¾"		2
09.261.16	16,0 cm 6¼"		2
09.261.18	18,0 cm 7"		2

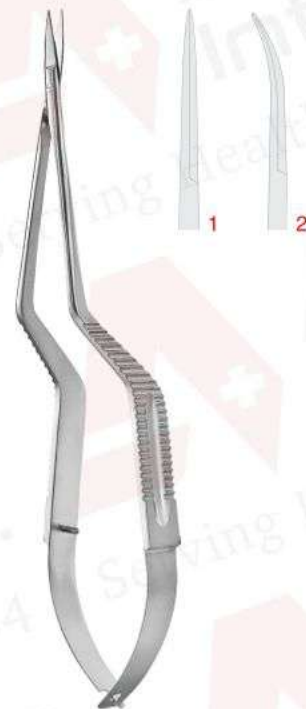


VANNAS Straight

09.262.12	12,0 cm 4¾"		1
09.262.16	16,0 cm 6¼"		2

Curved

09.263.12	12,0 cm 4¾"		2
09.263.16	16,0 cm 6¼"		2



Straight

09.266.18	18,5 cm 7¼"		1
-----------	-------------	--	---

Curved

09.267.18	18,5 cm 7¼"		2
-----------	-------------	--	---



VANNAS Straight

09.268.18 18,5 cm 7¼"  1

Curved

09.269.18 18,5 cm 7¼"  2



Straight

09.710.15 15,0 cm 6"  1
09.710.18 18,0 cm 7"  1
09.710.21 21,0 cm 8¼"  1
09.710.23 23,0 cm 9"  1

Curved

09.711.15 15,0 cm 6"  2
09.711.18 18,0 cm 7"  2
09.711.21 21,0 cm 8¼"  2
09.711.23 23,0 cm 9"  2



Straight

09.712.15 15,0 cm 6"  1
09.712.18 18,0 cm 7"  1
09.712.21 21,0 cm 8¼"  1
09.712.23 23,0 cm 9"  1

Curved

09.713.15 15,0 cm 6"  2
09.713.18 18,0 cm 7"  2
09.713.21 21,0 cm 8¼"  2
09.713.23 23,0 cm 9"  2

05

● PINZETTEN
FORCEPS



PINZETTEN
FORCEPS

● Pinzetten
Thumb and tissue forceps



10.102.11	11,5 cm 4½"
10.102.13	13,0 cm 5"
10.102.14	14,5 cm 5¾"
10.102.16	16,0 cm 6¼"
10.102.18	18,0 cm 7"
10.102.20	20,0 cm 8"
10.102.25	25,0 cm 10"
10.102.30	30,0 cm 12"

10.110.11	11,5 cm 4½"	I
10.110.13	13,0 cm 5"	I
10.110.14	14,5 cm 5¾"	I
10.110.16	16,0 cm 6¼"	I
10.110.18	18,0 cm 7"	I
10.110.20	20,0 cm 8"	I
10.110.25	25,0 cm 10"	I
10.110.30	30,0 cm 12"	I

POTTS-SMITH

10.112.18	18,0 cm 7"
10.112.21	21,0 cm 8¼"
10.112.25	25,0 cm 10"
10.112.30	30,0 cm 12"

POTTS-SMITH

10.126.18	18,0 cm 7"	W
10.126.21	21,0 cm 8¼"	1:2
10.126.25	25,0 cm 10"	1:2



10.120.11	11,5 cm 4½"	W
10.120.13	13,0 cm 5"	1:2
10.120.14	14,5 cm 5¾"	1:2
10.120.16	16,0 cm 6¼"	1:2
10.120.18	18,0 cm 7"	1:2
10.120.20	20,0 cm 8"	1:2
10.120.25	25,0 cm 10"	1:2
10.120.30	30,0 cm 12"	1:2

10.130.11	11,5 cm 4½"	I
10.130.13	13,0 cm 5"	I
10.130.14	14,5 cm 5¾"	W
10.130.16	16,0 cm 6¼"	1:2
10.130.18	18,0 cm 7"	1:2
10.130.20	20,0 cm 8"	1:2
10.130.25	25,0 cm 10"	1:2
10.130.30	30,0 cm 12"	1:2

10.140.11	11,5 cm 4½"	W
10.140.13	13,0 cm 5"	2:3
10.140.14	14,5 cm 5¾"	2:3
10.140.16	16,0 cm 6¼"	2:3
10.140.18	18,0 cm 7"	2:3
10.140.20	20,0 cm 8"	2:3
10.140.25	25,0 cm 10"	2:3

10.150.13	13,0 cm 5"	W
10.150.14	14,5 cm 5¾"	3:4
10.150.16	16,0 cm 6¼"	3:4
10.150.20	20,0 cm 8"	3:4



ADSON

10.170.12 12,0 cm 4¾"
10.170.15 15,0 cm 6"

10.174.12 12,0 cm 4¾"
10.174.15 15,0 cm 6"



ADSON

10.180.12 12,0 cm 4¾"
10.180.15 15,0 cm 6"

10.184.12 12,0 cm 4¾"
10.184.15 15,0 cm 6"



ADSON micro

10.176.12 12,0 cm 4¾"
10.176.15 15,0 cm 6"



ADSON micro

10.186.12 12,0 cm 4¾"
10.186.15 15,0 cm 6"



ADSON-BROWN

10.188.12 12,0 cm 4¾"
10.189.12 12,0 cm 4¾"

10.189.15 15,0 cm 6"



FERRIS-SMITH

10.246.18 18,0 cm 7"

10.248.18 18,0 cm 7"



BONNEY

10.253.18 17,5 cm 7"

10.254.18 17,5 cm 7"



RUSSIAN PATTERN

10.256.15 15,0 cm 6"

10.256.20 20,0 cm 8"
10.256.25 25,0 cm 10"

PINZETTEN
FORCEPS




GERALD

10.302.18 18,0 cm 7"
10.302.23 23,0 cm 9"



GERALD

10.310.18 18,0 cm 7"
10.310.23 23,0 cm 9"  1:2



GERALD

10.303.18 18,0 cm 7"



GERALD

10.311.18 18,0 cm 7"  1:2

● Uhrmacher-Pinzetten
Jeweller forceps



N° 1

10.332.01 12,0 cm 4¾"



N° 3

10.330.12 12,0 cm 4¾"



N° 3C

10.330.31 11,0 cm 4¾" 



N° 4

10.332.04 11,0 cm 4¾"



N° 5

10.332.05 11,0 cm 4¾"



N° 5

10.332.45 11,0 cm 4¾"



N° 5A

10.333.05 11,0 cm 4¾"



N° 6

10.332.15 11,0 cm 4¾"

● Splitterpinzetten
Splinter forceps



10.802.09 9,0 cm 3½"
10.802.10 10,5 cm 4¼"
10.802.11 11,5 cm 4½"



CARMALT

10.816.10 10,5 cm 4¼"



CARMALT

10.817.10 10,5 cm 4¼"

● Atraumatische Pinzetten
Atraumatic tissue forceps



DE BAKEY

11.306.16 16,0 cm 6¼" 1,5 mm
11.306.20 20,0 cm 8" 1,5 mm
11.306.24 24,0 cm 9½" 1,5 mm
11.306.30 30,0 cm 12" 1,5 mm

11.308.16 16,0 cm 6¼" 2,0 mm
11.308.20 20,0 cm 8" 2,0 mm
11.308.24 24,0 cm 9½" 2,0 mm
11.308.30 30,0 cm 12" 2,0 mm

11.304.16 16,0 cm 6¼" 2,7 mm
11.304.20 20,0 cm 8" 2,7 mm
11.304.24 24,0 cm 9½" 2,7 mm
11.304.30 30,0 cm 12" 2,7 mm

11.310.16 16,0 cm 6¼" 3,5 mm
11.310.20 20,0 cm 8" 3,5 mm
11.310.24 24,0 cm 9½" 3,5 mm
11.310.30 30,0 cm 12" 3,5 mm



DE BAKEY

11.309.16 16,0 cm 6¼" 2,0 mm
11.309.20 20,0 cm 8" 2,0 mm
11.309.24 24,0 cm 9½" 2,0 mm
11.309.30 30,0 cm 12" 2,0 mm

11.333.15 15,0 cm 6" 2,7 mm
11.333.20 19,5 cm 7¾" 2,7 mm
11.333.24 24,0 cm 9½" 2,7 mm
11.333.30 30,0 cm 12" 2,7 mm

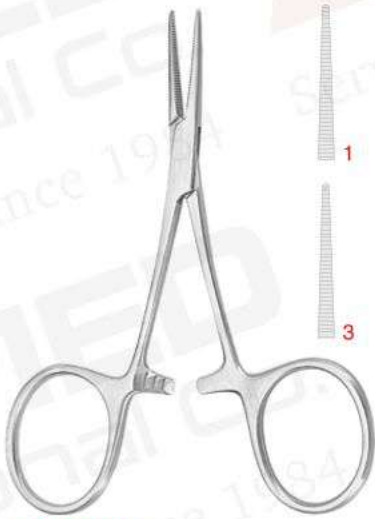
06

● **ARTERIENKLEMMEN**
HEMOSTATIC FORCEPS



ARTERIENKLEMMEN
HEMOSTATIC FORCEPS

● Arterienklemmen
Hemostatic forceps



HARTMANN

12.210.10	10,0 cm 4"	1	12.211.10	10,0 cm 4"	2
12.212.10	10,0 cm 4"	3	12.213.10	10,0 cm 4"	4
		1:2			1:2



HALSTED-MOSQUITO

12.220.12	12,5 cm 5"	1	12.221.12	12,5 cm 5"	2
12.220.14	14,0 cm 5½"		12.221.14	14,0 cm 5½"	
12.220.18	18,0 cm 7"		12.221.18	18,0 cm 7"	
12.220.21	21,0 cm 8¼"		12.221.21	21,0 cm 8¼"	
12.230.12	12,5 cm 5"	3	12.231.12	12,5 cm 5"	4
12.230.14	14,0 cm 5½"	1:2	12.231.14	14,0 cm 5½"	1:2
12.230.18	18,0 cm 7"		12.231.18	18,0 cm 7"	
12.230.21	21,0 cm 8¼"		12.231.21	21,0 cm 8¼"	



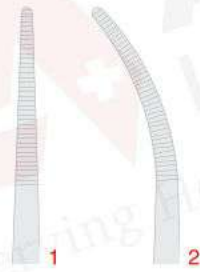
HALSTED-MOSQUITO micro

12.222.10	10,0 cm 4"	1	12.223.10	10,0 cm 4"	2
12.222.12	12,5 cm 5"		12.223.12	12,5 cm 5"	
12.232.10	10,0 cm 4"	3	12.233.10	10,0 cm 4"	4
12.232.12	12,5 cm 5"	1:2	12.233.12	12,5 cm 5"	1:2



KELLY

12.240.14	14,0 cm 5½"	1	12.241.14	14,0 cm 5½"	2
-----------	-------------	---	-----------	-------------	---



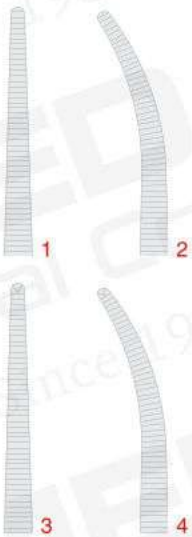
KELLY-RANKIN

12.242.16 16,0 cm 6¼" 1 12.243.16 16,0 cm 6¼" 2



PROVIDENCE-HOSPITAL

12.270.14 14,0 cm 5½" 1 12.271.14 14,0 cm 5½" 2



CRILE

12.250.14 14,5 cm 5¾" 1 12.251.14 14,5 cm 5¾" 2
12.260.14 14,5 cm 5¾" 3 12.261.14 14,5 cm 5¾" 4

1:2

1:2

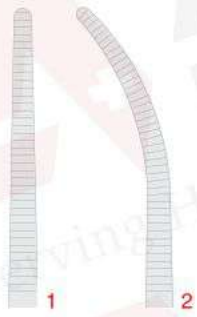


CRILE-RANKIN

12.262.16 16,0 cm 6¼" 1 12.263.16 16,0 cm 6¼" 2
12.264.16 16,0 cm 6¼" 1 12.265.16 16,0 cm 6¼" 2

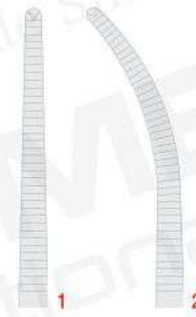
1:2

1:2



ROCHESTER-PEAN

12.310.14	14,0 cm 5½"	1	12.311.14	14,0 cm 5½"	2
12.310.16	16,0 cm 6¼"		12.311.16	16,0 cm 6¼"	
12.310.18	18,0 cm 7"		12.311.18	18,0 cm 7"	
12.310.20	20,0 cm 8"		12.311.20	20,0 cm 8"	
12.310.22	22,0 cm 8¾"		12.311.22	22,0 cm 8¾"	
12.310.24	24,0 cm 9½"		12.311.24	24,0 cm 9½"	
12.310.26	26,0 cm 10¼"		12.311.26	26,0 cm 10¼"	
12.310.30	30,0 cm 12"		12.311.30	30,0 cm 12"	



ROCHESTER-OCHSNER

12.320.14	14,0 cm 5½"	1	12.321.14	14,0 cm 5½"	2
12.320.16	16,0 cm 6¼"	1:2	12.321.16	16,0 cm 6¼"	1:2
12.320.18	18,0 cm 7"		12.321.18	18,0 cm 7"	
12.320.20	20,0 cm 8"		12.321.20	20,0 cm 8"	
12.320.22	22,0 cm 8¾"		12.321.22	22,0 cm 8¾"	
12.320.24	24,0 cm 9½"		12.321.24	24,0 cm 9½"	
12.320.26	26,0 cm 10¼"		12.321.26	26,0 cm 10¼"	
12.320.30	30,0 cm 12"		12.321.30	30,0 cm 12"	



ROCHESTER-CARMALT

12.340.16	16,0 cm 6¼"	1	12.341.16	16,0 cm 6¼"	2
12.340.20	20,0 cm 8"		12.341.20	20,0 cm 8"	



ADSON

12.410.18	18,5 cm 7¼"	1	12.411.18	18,5 cm 7¼"	2
12.412.18	18,5 cm 7¼"	1:2	12.413.18	18,5 cm 7¼"	1:2



MIXTER

12.471.14	14,0 cm 5½"
12.471.16	16,0 cm 6¼"
12.471.18	18,0 cm 7"
12.471.23	23,0 cm 9"



GEMINI

12.431.13	13,0 cm 5"
12.431.16	16,0 cm 6¼"
12.431.18	18,0 cm 7"
12.431.20	20,0 cm 8"
12.431.23	23,0 cm 9"
12.431.25	25,0 cm 10"
12.431.28	28,0 cm 11"



GEMINI mini

12.433.18	18,0 cm 7"
12.433.22	22,0 cm 8¾"
12.433.25	25,0 cm 10"
12.433.28	28,0 cm 11"

◆ Kropffasszange
Goitre seizing forceps forceps

◆ Darm- und Gewebefasszangen
Intestinal and tissue grasping forceps



LAHEY

54.520.15	15,0 cm 6"
54.520.20	20,0 cm 8"



ALLIS-BABY

64.102.13	13,0 cm 5"
64.102.14	14,0 cm 5½"



FASSZANGEN
GRASPING FORCEPS



ALLIS

64.110.15	15,0 cm 6"	 4:5
64.110.19	19,0 cm 7½"	
64.110.25	25,0 cm 10"	



ALLIS atrauma

64.124.16	16,0 cm 6¼"	
64.124.20	20,0 cm 8"	
64.124.25	25,0 cm 10"	
64.124.30	30,0 cm 12"	



THOMS-ALLIS

64.150.20	20,0 cm 8"	 5:6
-----------	------------	--



BABCOCK

64.160.16	16,0 cm 6¼"
64.160.18	18,0 cm 7"
64.160.20	20,0 cm 8"
64.160.24	24,0 cm 9½"




BABCOCK

64.164.16	16,0 cm 6¼"	
64.164.20	20,0 cm 8"	



BABCOCK atrauma

64.168.16	16,0 cm 6¼"	
64.168.20	20,0 cm 8"	



• Darmklemmen
Intestinal forceps

• Tuchklemmen
Intestinal forceps



DOYEN

64.210.18 18,0 cm 7"
64.210.21 21,0 cm 8¼"
64.210.23 23,0 cm 9"

1

64.211.18 18,0 cm 7"
64.211.21 21,0 cm 8¼"
64.211.23 23,0 cm 9"

2



SCHAEDEL

14.101.09 9,0 cm 3½"



JONES

14.103.05 5,0 cm 2"
14.103.09 9,0 cm 3½"



BACKHAUS

14.111.09 9,0 cm 3½"
14.111.11 11,0 cm 4"
14.111.13 13,0 cm 5"
14.111.15 15,0 cm 6"



PEERS BERTRAM

14.118.14 14,0 cm 5½"

▶ weites Maul zur Schlauchfixierung
wide jaw for tube fixation



LORNA

14.121.09 9,0 cm 3½"
14.121.10 10,0 cm 4"
14.121.11 11,0 cm 4¼"
14.121.13 13,0 cm 5"

▶ weites Maul zur Schlauchfixierung
wide jaw for tube fixation

● Tupferzangen
Dressing forceps

● Schwammzangen
Sponge holding forceps



GROSS-MAIER

16.110.14	14,0 cm 5½"	1	16.111.14	14,0 cm 5½"	2
16.110.18	18,0 cm 7"		16.111.18	18,0 cm 7"	
16.110.20	20,0 cm 8"		16.111.20	20,0 cm 8"	
16.110.22	22,0 cm 8¾"		16.111.22	22,0 cm 8¾"	
16.110.25	25,0 cm 10"		16.111.25	25,0 cm 10"	
16.110.27	27,0 cm 10¾"		16.111.27	27,0 cm 10¾"	
16.110.36	36,0 cm 14"		16.111.36	36,0 cm 14"	
16.110.40	40,0 cm 15¾"		16.111.40	40,0 cm 15¾"	

FOERSTER

16.170.18	18,0 cm 7"	1	16.171.18	18,0 cm 7"	2
16.170.20	20,0 cm 8"		16.171.20	20,0 cm 8"	
16.170.25	25,0 cm 10"		16.171.25	25,0 cm 10"	
16.170.30	30,0 cm 12"		16.171.30	30,0 cm 12"	
16.172.18	18,0 cm 7"	3	16.173.18	18,0 cm 7"	4
16.172.20	20,0 cm 8"		16.173.20	20,0 cm 8"	
16.172.25	25,0 cm 10"		16.173.25	25,0 cm 10"	
16.172.30	30,0 cm 12"		16.173.30	30,0 cm 12"	

07

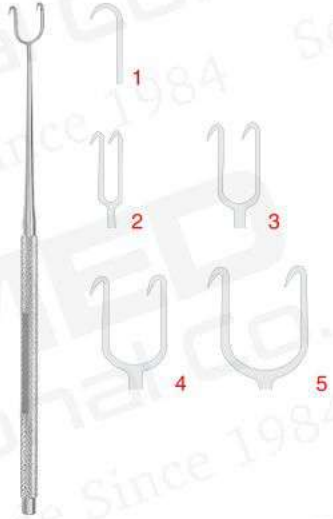
● **WUNDHAKEN**
RETRACTORS



WUNDHAKEN
RETRACTORS

● Häkchen
Hooklet

● Wundhaken
Retractors



JOSEPH

18.216.01	16,0 cm 6¼"		1
18.216.02	16,0 cm 6¼"	2,0 mm	2
18.216.05	16,0 cm 6¼"	5,0 mm	3
18.216.07	16,0 cm 6¼"	7,0 mm	4
18.216.10	16,0 cm 6¼"	10,0 mm	5



US ARMY (PARKER-LANGENBECK)

18.131.21	21,0 cm 8¼"	18.131.01	21x15 mm 40x15 mm
		18.131.02	25x15 mm 45x15 mm

► Paar
Pair



SENN

18.160.17	17,0 cm 6¾"		1
18.161.17	17,0 cm 6¾"		2



RIBBON

18.168.12	20,0 cm 8"	12,0 mm
18.168.17	20,0 cm 8"	17,0 mm
18.168.25	20,0 cm 8"	25,0 mm



RIBBON

18.170.25	33,0 cm 13"	25,0 mm
18.170.32	33,0 cm 13"	32,0 mm
18.170.40	33,0 cm 13"	40,0 mm
18.170.50	33,0 cm 13"	50,0 mm



RAGNELL DAVIS

18.242.14 14,0 cm 5½" 8x4 mm | 15x5,5 mm



KOCHER

18.318.40 23,0 cm 9" 40x18 mm
18.318.57 23,0 cm 9" 57x25 mm
18.318.78 23,0 cm 9" 78x40 mm



MEYERDING

18.498.01 23,0 cm 9" 50x16 mm
18.498.02 24,0 cm 9½" 75x25 mm
18.498.03 25,5 cm 10" 90x50 mm

• Wundspreizer, selbsthaltend
Retractors, self-retaining



ALM

18.620.07 7,0 cm 2¾"  18.621.07 7,0 cm 2¾" 
18.620.10 10,0 cm 4"  18.621.10 10,0 cm 4" 



18.634.10 10,0 cm 4"  1 18.635.10 10,0 cm 4"  2



WEITLANER

18.650.10 11,5 cm 4½" 1 18.651.10 11,5 cm 4½" 2



WEITLANER

18.670.14 14,0 cm 5½" 1 18.671.14 14,0 cm 5½" 2
 18.670.16 16,0 cm 6¼" 1 18.671.16 16,0 cm 6¼" 2
 18.670.20 20,0 cm 8" 1 18.671.20 20,0 cm 8" 2

● Bauchdeckenhalter
 Abdominal retractor



GOSSET

	Spreizweite Spreading	Seitenvalven Lateral blades
18.760.14	14,0 cm 5½"	63x35 mm



BALFOUR

	Spreizweite Spreading	Mittelvalve Center blade	Seitenvalven Lateral blades
18.764.18	18,0 cm 7"	45x80 mm	63x35 mm
18.764.20	20,0 cm 8"	100x70 mm	100x35 mm
18.764.25	25,0 cm 10"	70x85 mm	100x35 mm



● Perineal Sperrer
Perineal retractor



BALFOUR baby

	Spreizweite Spreading	Mittelvalve Center blade	Seitenvalven Lateral blades
18.766.90	9,0 cm 3½"	24x20 mm	27x27 mm



GELPI

18.802.09	9,0 cm 3½"	1	18.804.18	18,0 cm 7"	2
18.802.14	14,0 cm 5½"				
18.802.16	16,0 cm 6¼"				
18.802.18	18,0 cm 7"				

08

● **NADELHALTER**
NEEDLE HOLDERS





NADELHALTER
NEEDLE HOLDERS

● Nadelhalter
Needle holders



DERF

24.110.12 12,0 cm 4¾"

▶ mit Blutrinne
with blood groove



DERF

24.114.12 12,0 cm 4¾" 0,4



WEBSTER

24.128.11 11,5 cm 4½"
24.128.13 13,0 cm 5"



WEBSTER

24.129.12 12,0 cm 4¾"
24.129.13 13,0 cm 5"



HALSEY

24.130.13 13,0 cm 5" 1
24.140.13 13,0 cm 5" 2



HALSEY

24.134.13 13,0 cm 5" 1
24.144.13 13,0 cm 5" 0,4 2



CRILE-WOOD

24.160.15	15,0 cm 6"
24.160.18	18,0 cm 7"
24.160.20	20,0 cm 8"



CRILE-WOOD

24.164.15	15,0 cm 6"	0,4	
24.164.18	18,0 cm 7"		
24.164.20	20,0 cm 8"		



MAYO-HEGAR

24.180.14	14,0 cm 5½"
24.180.16	16,0 cm 6¼"
24.180.18	18,0 cm 7"
24.180.20	20,0 cm 8"
24.180.24	24,0 cm 9½"
24.180.26	26,0 cm 10¼"
24.180.30	30,0 cm 12"



MAYO-HEGAR

24.184.14	14,0 cm 5½"	0,5	
24.184.16	16,0 cm 6¼"		
24.184.18	18,0 cm 7"		
24.184.20	20,0 cm 8"		
24.184.24	24,0 cm 9½"		
24.184.26	26,0 cm 10¼"		
24.184.30	30,0 cm 12"		



RYDER

24.224.13	13,0 cm 5"	0,4	
24.224.15	15,0 cm 6"		
24.224.18	18,0 cm 7"		
24.224.20	20,0 cm 8"		
24.224.23	23,0 cm 9"		
24.224.26	26,0 cm 10¼"		



HEANEY

24.245.21	20,0 cm 8"	0,5	
24.245.26	26,0 cm 10¼"		



NADELHALTER
NEEDLE HOLDERS



MATHIEU

- 24.370.14 14,0 cm 5½"
- 24.370.17 17,0 cm 6¾"
- 24.370.20 20,0 cm 8"
- 24.370.24 24,0 cm 9½"



MATHIEU

- 24.374.14 14,0 cm 5½"
- 24.374.17 17,0 cm 6¾"
- 24.374.20 20,0 cm 8"
- 24.374.24 24,0 cm 9½"



MATHIEU

- 24.380.17 17,0 cm 6¾"
- 24.380.20 20,0 cm 8"



MATHIEU

- 24.384.17 17,0 cm 6¾"
- 24.384.20 20,0 cm 8"



OLSEN-HEGAR

- 24.410.12 12,0 cm 4¾"
- 24.410.14 14,0 cm 5½"
- 24.410.18 18,0 cm 7"



OLSEN-HEGAR

- 24.414.12 12,0 cm 4¾"
- 24.414.14 14,0 cm 5½"
- 24.414.18 18,0 cm 7"





BARRAQUER

- 24.650.10 10,0 cm 4" 1
- 24.651.10 10,0 cm 4" 2



CASTROVIEJO

- 24.670.14 14,0 cm 5½" 1
- 24.671.14 14,0 cm 5½" 2



CASTROVIEJO

- 24.674.14 14,0 cm 5½" 1
- 24.675.14 14,0 cm 5½" 2

09

● ORTHOPÄDIE
ORTHOPEDICS



 **ACUMED**
International Co.
Serving Healthcare Worldwide Since 1984



● Hohlmeißelzangen
Bone rongeurs




FRIEDMAN mini
32.101.12 12,0 cm 4 3/4"



FRIEDMAN
32.101.14 14,0 cm 5 1/2"



FRIEDMAN
32.102.15 15,0 cm 6" 



BLUMENTHAL
32.117.15 15,0 cm 6"



LUER
32.131.15 15,0 cm 6"



LUER
32.136.17 17,0 cm 6 3/4" **1**
32.137.17 17,0 cm 6 3/4" **2**



ADSON

32.142.20 20,0 cm 8" 1
32.143.20 20,0 cm 8" 2



LEMPERT

32.150.16 16,0 cm 6¼" 1
32.151.16 16,0 cm 6¼" 2



BEYER

32.201.18 18,0 cm 7"



RUSKIN

32.216.18 18,0 cm 7" 1
32.217.18 18,0 cm 7" 2



STILLE-LUER

32.230.26 26,0 cm 10¼"



LEKSELL-STILLE

32.245.23 23,0 cm 9" 8 mm 1
32.247.23 23,0 cm 9" 4 mm 2



● **Knochensplitterzangen**
Bone cutting forceps



LISTON

32.274.14	14,0 cm 5½"	1	32.275.14	14,0 cm 5½"	2
32.274.17	17,0 cm 6¾"		32.275.17	17,0 cm 6¾"	
32.274.19	19,0 cm 7½"		32.275.19	19,0 cm 7½"	
32.274.22	22,0 cm 8¾"		32.275.22	22,0 cm 8¾"	

RUSKIN LISTON

32.286.18	18,0 cm 7"	1
32.289.18	18,0 cm 7"	2

● **Knochenhalte­zangen**
Bone cutting forceps



32.308.14 14,0 cm 5½"



32.309.16	16,0 cm 6¾"
32.309.18	18,0 cm 7"
32.309.22	22,0 cm 8¾"
32.309.24	24,0 cm 9½"

▶ mit Gewindesperre
with thread fixation



FARABEUF-LAMBOTTE

32.368.26 26,0 cm 10¼"



KERN

32.378.15	15,0 cm 6"	32.380.15	15,0 cm 6"
32.378.17	17,0 cm 6¾"	32.380.17	17,0 cm 6¾"
32.378.21	21,0 cm 8¼"	32.380.21	21,0 cm 8¼"

▶ ohne Ratsche
without ratchet

▶ mit Ratsche
with ratchet



LANE

32.382.33	33,0 cm 13"	32.384.33	33,0 cm 13"
32.382.45	45,0 cm 17¾"	32.384.45	45,0 cm 17¾"

▶ ohne Ratsche
without ratchet

▶ mit Ratsche
with ratchet

♦ Knorpelfasszangen
Cartilage seizing forceps



LOWMAN

32.441.13	13,0 cm 5"
32.441.18	18,5 cm 7¼"
32.441.20	20,0 cm 8"

▶ mit Gradulierung
with graduation



LEWIN

32.402.17	17,5 cm 7"
-----------	------------



DINGMANN

32.407.19	19,0 cm 7½"	
-----------	-------------	--

2:2



• Repositionszangen
Reposition forceps



MARTIN

32.410.16 16,0 cm 6¼"
32.410.19 19,0 cm 7½"



32.306.12 13,5 cm 5¼"

▶ mit langer Sperre
with long lock



32.403.09 9,5 cm 3¾"

• Patella Faßzange
Patella holding forceps



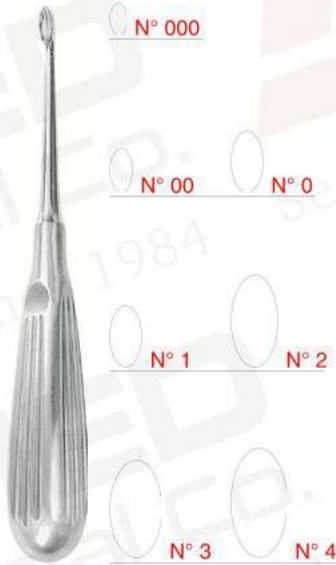
32.413.16 16,0 cm 6¼"
32.413.18 18,0 cm 7"
32.413.20 20,0 cm 8"



32.432.18 18,5 cm 7¼"



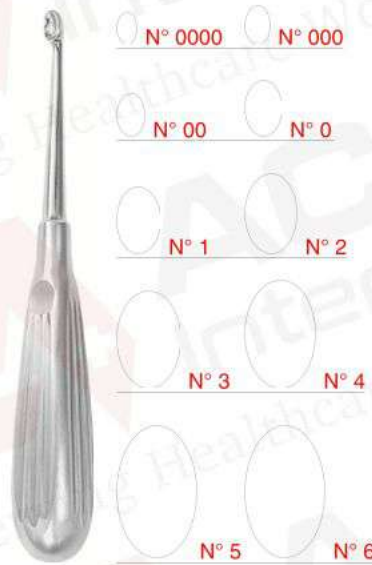
• Scharfe Löffel
Bone curettes



SCHEDE

32.467.97	17,0 cm 6¾"	N° 000
32.467.98	17,0 cm 6¾"	N° 00
32.468.00	17,0 cm 6¾"	N° 0
32.468.01	17,0 cm 6¾"	N° 1
32.468.02	17,0 cm 6¾"	N° 2
32.468.03	17,0 cm 6¾"	N° 3
32.468.04	17,0 cm 6¾"	N° 4

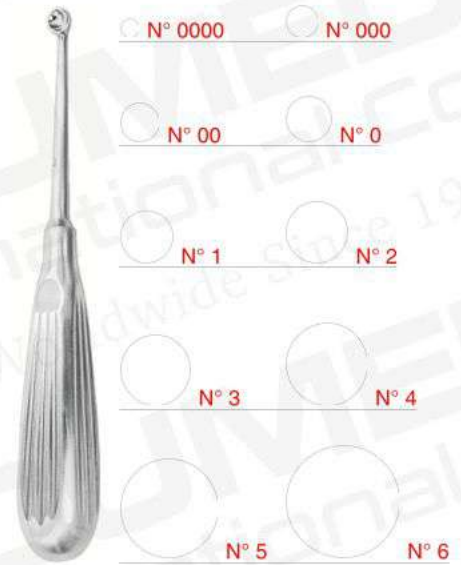
▶ oval, mit Hohlheft
oval, with hollow handle



VOLKMANN

32.469.96	17,0 cm 6¾"	N° 0000
32.469.97	17,0 cm 6¾"	N° 000
32.469.98	17,0 cm 6¾"	N° 00
32.470.00	17,0 cm 6¾"	N° 0
32.470.01	17,0 cm 6¾"	N° 1
32.470.02	17,0 cm 6¾"	N° 2
32.470.03	17,0 cm 6¾"	N° 3
32.470.04	17,0 cm 6¾"	N° 4
32.470.05	17,0 cm 6¾"	N° 5
32.470.06	17,0 cm 6¾"	N° 6

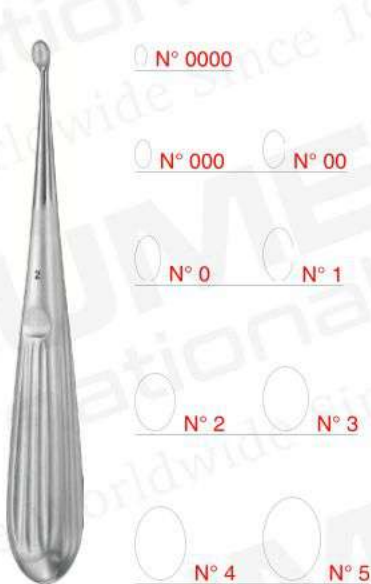
▶ oval, mit Hohlheft
oval, with hollow handle



BRUNS

32.471.96	17,0 cm 6¾"	N° 0000
32.471.97	17,0 cm 6¾"	N° 000
32.471.98	17,0 cm 6¾"	N° 00
32.472.00	17,0 cm 6¾"	N° 0
32.472.01	17,0 cm 6¾"	N° 1
32.472.02	17,0 cm 6¾"	N° 2
32.472.03	17,0 cm 6¾"	N° 3
32.472.04	17,0 cm 6¾"	N° 4
32.472.05	17,0 cm 6¾"	N° 5
32.472.06	17,0 cm 6¾"	N° 6

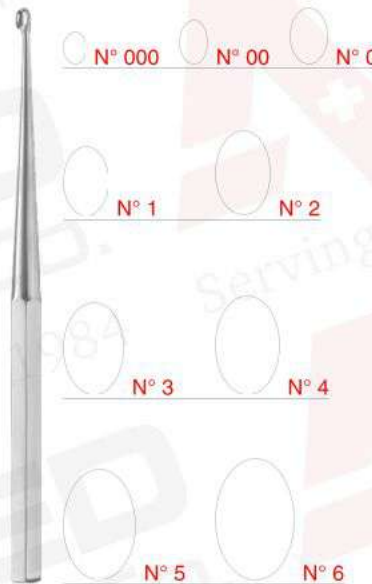
▶ rund, mit Hohlheft
round, with hollow handle



SPRATT

32.474.96	17,0 cm 6¾"	N° 0000
32.474.97	17,0 cm 6¾"	N° 000
32.474.98	17,0 cm 6¾"	N° 00
32.475.00	17,0 cm 6¾"	N° 0
32.475.01	17,0 cm 6¾"	N° 1
32.475.02	17,0 cm 6¾"	N° 2
32.475.03	17,0 cm 6¾"	N° 3
32.475.04	17,0 cm 6¾"	N° 4
32.475.05	17,0 cm 6¾"	N° 5

▶ oval, mit Hohlheft
oval, with hollow handle



BRUNS

32.480.97	23,0 cm 9"	N° 000
32.480.98	23,0 cm 9"	N° 00
32.481.00	23,0 cm 9"	N° 0
32.481.01	23,0 cm 9"	N° 1
32.481.02	23,0 cm 9"	N° 2
32.481.03	23,0 cm 9"	N° 3
32.481.04	23,0 cm 9"	N° 4
32.481.05	23,0 cm 9"	N° 5
32.481.06	23,0 cm 9"	N° 6



SIMON

32.485.01	24,0 cm 9½"	N° 1
32.485.02	24,0 cm 9½"	N° 2
32.485.03	24,0 cm 9½"	N° 3
32.485.04	24,0 cm 9½"	N° 4
32.485.05	24,0 cm 9½"	N° 5
32.485.06	24,0 cm 9½"	N° 6



● Osteotome
Osteotomes



LAMBOTTE

32.650.06	24,0 cm 9½"	6,5 mm
32.650.15	24,0 cm 9½"	15,0 mm
32.650.20	24,0 cm 9½"	20,0 mm
32.650.25	24,0 cm 9½"	25,0 mm
32.650.30	24,0 cm 9½"	30,0 mm
32.650.38	24,0 cm 9½"	38,0 mm
32.650.44	24,0 cm 9½"	44,0 mm



LAMBOTTE

32.651.06	24,0 cm 9½"	6,5 mm
32.651.15	24,0 cm 9½"	15,0 mm
32.651.20	24,0 cm 9½"	20,0 mm
32.651.25	24,0 cm 9½"	25,0 mm
32.651.30	24,0 cm 9½"	30,0 mm
32.651.38	24,0 cm 9½"	38,0 mm
32.651.44	24,0 cm 9½"	44,0 mm



LAMBOTTE mini

32.654.03	12,5 cm 5"	3,0 mm
32.654.04	12,5 cm 5"	4,0 mm
32.654.06	12,5 cm 5"	6,0 mm
32.654.08	12,5 cm 5"	8,0 mm
32.654.10	12,5 cm 5"	10,0 mm
32.654.12	12,5 cm 5"	12,0 mm
32.654.15	12,5 cm 5"	15,0 mm

● Flachmeißel
Bone chisel



SMITH-PETERSEN

32.634.06	20,0 cm 8"	6,0 mm
32.634.09	20,0 cm 8"	9,0 mm
32.634.13	20,0 cm 8"	13,0 mm
32.634.16	20,0 cm 8"	16,0 mm
32.634.19	20,0 cm 8"	19,0 mm
32.634.25	20,0 cm 8"	25,0 mm
32.634.32	20,0 cm 8"	32,0 mm



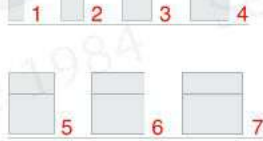
STILLE

32.632.10	20,0 cm 8"	10,0 mm
32.632.12	20,0 cm 8"	12,0 mm
32.632.15	20,0 cm 8"	15,0 mm
32.632.20	20,0 cm 8"	20,0 mm
32.632.25	20,0 cm 8"	25,0 mm
32.632.30	20,0 cm 8"	30,0 mm



STILLE

32.630.10	20,0 cm 8"	10,0 mm
32.630.12	20,0 cm 8"	12,0 mm
32.630.15	20,0 cm 8"	15,0 mm
32.630.20	20,0 cm 8"	20,0 mm
32.630.25	20,0 cm 8"	25,0 mm
32.630.30	20,0 cm 8"	30,0 mm



PARTSCH

32.620.02	13,5 cm 5¼"	2,0 mm	1
32.620.03	13,5 cm 5¼"	3,0 mm	2
32.620.04	13,5 cm 5¼"	4,0 mm	3
32.620.05	13,5 cm 5¼"	5,0 mm	4
32.620.06	13,5 cm 5¼"	6,0 mm	5
32.620.07	13,5 cm 5¼"	7,0 mm	6
32.620.08	13,5 cm 5¼"	8,0 mm	7

● **Hohlmeißel**
Gouges



PARTSCH

32.623.02	13,5 cm 5¼"	2,0 mm	1
32.623.03	13,5 cm 5¼"	3,0 mm	2
32.623.04	13,5 cm 5¼"	4,0 mm	3
32.623.05	13,5 cm 5¼"	5,0 mm	4
32.623.06	13,5 cm 5¼"	6,0 mm	5
32.623.07	13,5 cm 5¼"	7,0 mm	6
32.623.08	13,5 cm 5¼"	8,0 mm	7

● **Osteotome**
Osteotomes



LEXER

32.660.05	20,0 cm 8"	5,0 mm
32.660.07	20,0 cm 8"	7,0 mm
32.660.10	20,0 cm 8"	10,0 mm
32.660.15	20,0 cm 8"	15,0 mm
32.660.20	20,0 cm 8"	20,0 mm
32.660.25	20,0 cm 8"	25,0 mm
32.660.30	20,0 cm 8"	30,0 mm



LEXER mini

32.664.04	18,0 cm 7"	4,0 mm
32.664.06	18,0 cm 7"	6,0 mm
32.664.08	18,0 cm 7"	8,0 mm
32.664.10	18,0 cm 7"	10,0 mm
32.664.12	18,0 cm 7"	12,0 mm

● **Hohlmeißel**
Gouges



LEXER

32.661.05	20,0 cm 8¼"	5,0 mm
32.661.07	20,0 cm 8¼"	7,0 mm
32.661.10	20,0 cm 8¼"	10,0 mm
32.661.15	20,0 cm 8¼"	15,0 mm
32.661.20	20,0 cm 8¼"	20,0 mm
32.661.25	20,0 cm 8¼"	25,0 mm
32.661.30	20,0 cm 8¼"	30,0 mm



LEXER mini

32.665.04	18,0 cm 7"	4,0 mm
32.665.06	18,0 cm 7"	6,0 mm
32.665.08	18,0 cm 7"	8,0 mm
32.665.10	18,0 cm 7"	10,0 mm
32.665.12	18,0 cm 7"	12,0 mm



● Hämmer
Mallets



HAJEK

	Länge Length	Gewicht Weight	Durchmesser Diameter
32.687.22	22,0 cm 8 3/4"	140 g	Ø 27,0 mm



COTTLE

	Länge Length	Gewicht Weight	Durchmesser Diameter
32.689.24	19,0 cm 7 1/2"	300 g	Ø 30,0 mm

► eine Seite plan
one side plane



	Länge Length	Gewicht Weight	Durchmesser Diameter
32.691.14	18,5 cm 7 1/4"	135 g	Ø 25,0 mm

32.691.99 1

► Ersatzbacken-Paar aus Kunststoff
Plastic replacement discs



COLLIN

	Länge Length	Gewicht Weight	Durchmesser Diameter
32.692.22	20,0 cm 8"	220 g	Ø 30,0 mm



WILLIGER

	Länge Length	Gewicht Weight	Durchmesser Diameter
32.694.30	24,0 cm 9½"	300 g	Ø 26,0 mm
32.694.34	24,0 cm 9½"	340 g	Ø 28,0 mm
32.694.40	24,0 cm 9½"	400 g	Ø 30,0 mm

► bleigefüllt
lead filled



	Länge Length	Gewicht Weight	Durchmesser Diameter
32.696.19	19,0 cm 7½"	165 g	Ø 22,0 mm



MEAD

	Länge Length	Gewicht Weight	Durchmesser Diameter
32.696.32	17,0 cm 6¾"	320 g	Ø 27,0 mm



32.697.02
► Ersatzbacken-Paar aus Kunststoff
Plastic replacement discs



● Elevatoren
Elevators



LANGENBECK

32.751.20	20,0 cm 8"	8,0 mm	1
32.752.20	20,0 cm 8"	10,0 mm	2



ADSON

32.754.17	17,0 cm 6¾"	8,5 mm	1
32.755.17	17,0 cm 6¾"	5,0 mm	2
32.756.17	17,0 cm 6¾"	6,5 mm	3
32.757.17	17,0 cm 6¾"	6,0 mm	4



KEY

32.759.06	19,0 cm 7½"	6,0 mm
32.759.10	19,0 cm 7½"	10,0 mm
32.759.12	19,0 cm 7½"	12,0 mm
32.759.19	19,0 cm 7½"	19,0 mm
32.759.25	19,0 cm 7½"	25,0 mm



FREER

46.415.18	18,5 cm 7¼"
-----------	-------------



FREER

46.417.19	19,0 cm 7½"	1
46.419.19	19,0 cm 7½"	2



Meniskotome
Meniscotomes



SMILLIE

- 32.910.17 17,0 cm 6¾" 1
- 32.911.17 17,0 cm 6¾" 2
- 32.913.17 17,0 cm 6¾" 3

Knochenhebel
Bone levers



HOHMANN

- 32.805.22 25,5 cm 10" 22,0 mm

▶ breite Spitze
wide tip

HOHMANN

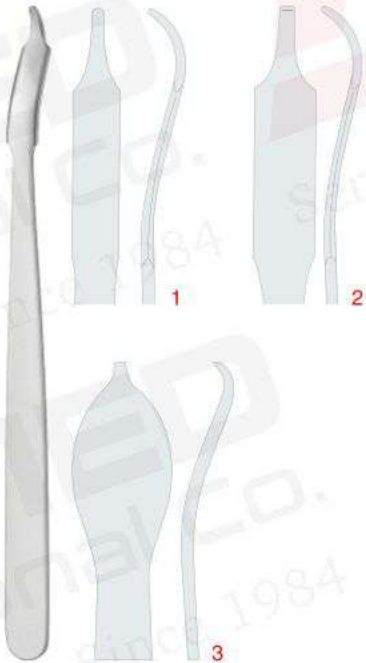
- 32.805.33 28,0 cm 11" 33,0 mm

▶ breite Spitze
wide tip

HOHMANN

- 32.809.22 25,0 cm 10" 22,0 mm

▶ breite Spitze mit Längsrille
wide tip with groove



HOHMANN mini

32.811.06	16,0 cm 6¼"	6,0 mm	1
32.811.08	16,0 cm 6¼"	8,0 mm	2
32.811.15	16,0 cm 6¼"	15,0 mm	3

► schmale Spitze
small tip

● Knochenraspeln
Bone rasps



SCHUMACHER

32.812.35	29,0 cm 11¼"	18 x 35 mm
-----------	--------------	------------

► kreuzgerieft
cross serration



PUTTI

32.973.27	27,0 cm 10¾"
-----------	--------------



PUTTI

32.975.30	30,0 cm 12"
-----------	-------------



WIENER (AUFRICHT)

46.511.21	21,0 cm 8¼"	1
46.513.21	21,0 cm 8¼"	2





JOSEPH (LEWIS)

46.514.16 18,0 cm 7" 1
46.516.16 18,0 cm 7" 2



MALTZ (COTTLE)

46.518.21 21,0 cm 8 1/4"

• Sägen
Saws



GIGLI

40.093.25 25,0 cm 10"
40.093.30 30,0 cm 12"
40.093.40 40,0 cm 16"
40.093.50 50,0 cm 20"
40.093.60 60,0 cm 24"
40.093.70 70,0 cm 28"



GIGLI

40.094.00

► Paar
Pair



GIGLI

40.094.01

► Paar
Pair



CHARRIERE

33.112.00



CHARRIERE

33.116.30 30,0 cm 11¾"

33.116.99 1



SATTERLEE

33.118.29 29,0 cm 11½"

33.118.99 1



DIMEDA

33.173.00



● Kirschner Drähte
Kirschner wires

	Länge Length							
	60 mm / 2½"	120 mm / 5"	140 mm / 5½"	150 mm / 6"	160 mm / 6¼"	280 mm / 11"	310 mm / 12¼"	
Ø 1,0 mm	33.406.10	33.412.10	33.414.10	-	33.416.10	33.428.10	33.431.10	
Ø 1,2 mm	33.406.12	33.412.12	33.414.12	33.418.12	33.416.12	33.428.12	33.431.12	
Ø 1,4 mm	33.406.14	33.412.14	33.414.14	33.418.14	33.416.14	-	33.431.14	
Ø 1,5 mm	33.406.15	33.412.15	33.414.15	33.418.15	33.416.15	33.428.15	33.431.15	
Ø 1,6 mm	33.406.16	33.412.16	33.414.16	33.418.16	33.416.16	-	33.431.16	
Ø 1,8 mm	33.406.18	33.412.18	33.414.18	33.418.18	33.416.18	33.428.18	33.431.18	
Ø 2,0 mm	33.406.20	33.412.20	33.414.20	-	33.416.20	33.428.20	33.431.20	
Ø 2,2 mm	33.406.22	33.412.22	33.414.22	-	33.416.22	-	33.431.22	
Ø 2,5 mm	-	-	-	-	33.416.25	33.428.25	33.431.25	
Ø 3,0 mm	-	-	-	-	-	33.428.30	-	

▶ Trokarspitze / flacher Schaft
Trocar point / flat shaft

	Länge Length							
	60 mm / 2½"	100 mm / 4"	120 mm / 5"	140 mm / 5½"	150 mm / 6"	160 mm / 6¼"	280 mm / 11"	310 mm / 12¼"
Ø 0,8 mm	-	-	-	-	33.419.08	-	-	-
Ø 1,0 mm	33.407.10	33.434.10	33.413.10	33.415.10	33.419.10	33.417.10	33.429.10	33.433.10
Ø 1,2 mm	33.407.12	33.434.12	33.413.12	33.415.12	33.419.12	33.417.12	33.429.12	33.433.12
Ø 1,4 mm	33.407.14	33.434.14	33.413.14	33.415.14	33.419.14	33.417.14	-	33.433.14
Ø 1,5 mm	33.407.15	33.434.15	33.413.15	33.415.15	33.419.15	33.417.15	-	33.433.15
Ø 1,6 mm	33.407.16	33.434.16	33.413.16	33.415.16	33.419.16	33.417.16	33.429.16	33.433.16
Ø 1,8 mm	33.407.18	-	33.413.18	33.415.18	-	33.417.18	-	33.433.18
Ø 2,0 mm	33.407.20	-	33.413.20	33.415.20	33.419.20	33.417.20	-	33.433.20
Ø 2,2 mm	33.407.22	-	33.413.22	33.415.22	-	33.417.22	-	33.433.22
Ø 2,5 mm	-	-	-	-	33.419.25	33.417.25	-	33.433.25
Ø 3,0 mm	-	-	-	-	33.419.30	-	-	-

▶ Trokarspitze / Rundschaft
Trocar point / round shaft

	Länge Length						
	60 mm / 2½"	100 mm / 4"	140 mm / 5½"	150 mm / 6"	160 mm / 6¼"	230 mm / 9"	310 mm / 12¼"
Ø 0,8 mm	-	33.455.08	-	-	-	-	33.451.08
Ø 1,0 mm	33.448.10	33.455.10	33.458.10	33.460.10	33.461.10	33.463.10	33.451.10
Ø 1,2 mm	33.448.12	33.455.12	33.458.12	33.460.12	33.461.12	33.463.12	33.451.12
Ø 1,4 mm	33.448.14	33.455.14	33.458.14	-	33.461.14	-	-
Ø 1,5 mm	33.448.15	-	33.458.15	33.460.15	-	-	33.451.15
Ø 1,6 mm	-	33.455.16	-	-	33.461.16	33.463.16	33.451.16
Ø 1,8 mm	-	-	-	33.460.18	33.461.18	-	33.451.18
Ø 2,0 mm	33.448.20	-	-	33.460.20	33.461.20	-	33.451.20
Ø 2,2 mm	-	-	-	-	-	-	33.451.22
Ø 2,5 mm	-	-	-	-	33.461.25	-	33.451.25
Ø 2,8 mm	-	-	-	-	-	-	33.451.28
Ø 3,0 mm	-	-	-	-	33.461.30	-	33.451.30

▶ Trokarspitze / Trokarende
Trocar point / trocar end

● Steinmann Knochennagel
Steinmann bone pins

	Durchmesser Diameter				
	Ø 2,5 mm	Ø 3,5 mm	Ø 4,0 mm	Ø 4,5 mm	Ø 5,0 mm
13,0 cm 5"	-	-	33.490.13	-	-
14,0 cm 5½"	-	-	33.490.14	-	-
15,0 cm 6"	-	33.489.15	33.490.15	-	-
16,0 cm 6¼"	-	-	33.490.16	-	-
18,0 cm 7"	33.488.18	33.489.18	33.490.18	33.491.18	-
20,0 cm 8"	-	33.489.20	33.490.20	-	33.492.20
21,0 cm 8½"	-	-	33.490.21	-	-
25,0 cm 10"	-	33.489.25	33.490.25	-	33.492.25
30,0 cm 12"	-	-	-	-	33.492.30

▶ Trokarspitze / Dreikant-Schaft
Trocar point / triangular shaft

▶ auf Nachfrage auch mit
Vierkant-Schaft erhältlich
also available with square
shank on request



• Knochendraht
Bone wire



Durchmesser Diameter	
33.530.02	Ø 0,2 mm
33.530.03	Ø 0,3 mm
33.530.04	Ø 0,4 mm
33.530.05	Ø 0,5 mm
33.530.06	Ø 0,6 mm
33.530.07	Ø 0,7 mm
33.530.08	Ø 0,8 mm
33.530.09	Ø 0,9 mm
33.530.10	Ø 1,0 mm
33.530.12	Ø 1,2 mm
33.530.15	Ø 1,5 mm

▶ 10 m, weich
10 m, soft

• Feststellzange
Seizing forceps



33.533.18 18,0 cm 7"

• Flachzangen
Flat nose pliers



33.532.17 17,0 cm 6¾"



33.538.01 17,5 cm 7" 1

33.538.02 17,0 cm 6¾" 2



33.538.19 19,5 cm 7¾"



33.568.14 14,0 cm 5½"



▶ mit Kreuzrinne
with crosswise groove



• Drahtzwirbelzangen
Wire twisting forceps



GOSLEE

33.569.14 14,0 cm 5½"



33.528.01	15,0 cm 6"	1	33.528.03	16,0 cm 6¼"	3
33.528.02	15,0 cm 6"	2	33.528.04	18,0 cm 7"	4



BAUMGARTNER

33.599.20 20,0 cm 8" 1



33.600.15 15,5 cm 6" 1



BERRY

33.601.19 19,0 cm 7½" 1

► kräftiges Modell
heavy pattern



● Seitenschneider, Drahtkneifzangen
Wire cutting pliers



33.544.18 18,5 cm 7¼" ■



33.545.22 22,5 cm 8¾" ■



33.546.18 17,5 cm 7" ■



REILL
33.547.17 17,5 cm 7" ■



REILL
33.547.23 23,5 cm 9¼" ■



87.574.15 14,0 cm 5½" ■

10

● **OPHTHALMOLOGIE**
OPHTHALMOLOGY



● Lidsperrer
Eye specula



BARRAQUER

42.101.01	2,0 cm ¾"	3,0 mm
42.101.02	2,8 cm 1"	5,0 mm
42.101.03	3,0 cm 1¼"	10,0 mm
42.101.04	4,0 cm 1½"	14,0 mm



BARRAQUER

42.101.07	4,0 cm 1½"	15,0 mm
-----------	------------	---------



BARRAQUER

42.102.03	3,5 cm 1½"	11,0 mm
42.102.04	4,0 cm 1½"	15,0 mm



BARRAQUER

42.102.06	4,0 cm 1½"	10,0 mm
42.102.07	4,0 cm 1½"	14,0 mm



LIEBERMANN

42.148.01	6,2 cm 2½"	15,0 mm
-----------	------------	---------



LIEBERMANN

42.148.03	6,2 cm 2½"	15,0 mm
-----------	------------	---------



Irispinzetten
Iris forceps



GRAEFE

42.810.10	10,0 cm 4"	1	42.820.10	10,0 cm 4"	4
42.811.10	10,0 cm 4"	2	42.821.10	10,0 cm 4"	5
42.813.10	10,0 cm 4"	3	42.823.10	10,0 cm 4"	6



BISHOP-HARMAN

42.940.05	8,5 cm 3¼"	0,5 mm	1	42.942.05	8,5 cm 3¼"	0,5 mm	3
42.940.08	8,5 cm 3¼"	0,8 mm	2	42.942.08	8,5 cm 3¼"	0,8 mm	4

Fixierpinzetten
Fixation forceps



ELSCHING

43.046.11	11,0 cm 4¼"	1:2
-----------	-------------	-----

GRAEFE

43.050.11	11,0 cm 4¼"
-----------	-------------

mit Sperre
with lock

43.052.11	11,0 cm 4¼"
-----------	-------------

LESTER

43.054.09	9,0 cm 3½"	1:2
-----------	------------	-----

● Nahtpinzetten
Suture forceps



GREEN

43.076.10 10,0 cm 4"



CASTROVIEJO

43.150.01	10,0 cm 4"	0,12 mm
43.150.03	10,0 cm 4"	0,3 mm
43.150.05	10,0 cm 4"	0,5 mm
43.150.10	10,0 cm 4"	1,0 mm
43.150.15	10,0 cm 4"	1,5 mm



CASTROVIEJO

43.151.01	10,0 cm 4"	0,12 mm
43.151.05	10,0 cm 4"	0,5 mm
43.151.10	10,0 cm 4"	1,0 mm
43.151.15	10,0 cm 4"	1,5 mm

● Chalazionspinzetten
Chalazion forceps



DESMARRES

43.254.09	9,0 cm 3½"	20,0 mm
43.256.09	9,0 cm 3½"	26,0 mm
43.258.09	9,0 cm 3½"	31,0 mm



HUNT

43.260.09	9,5 cm 3¾"	12,0 mm
-----------	------------	---------

• Ohr Spekula
Ear specula



HARTMANN

44.010.00

bestehend aus:
consisting of:

44.010.45 Ø 4,5 mm N° 1
44.010.55 Ø 5,5 mm N° 2
44.010.65 Ø 6,5 mm N° 3
44.010.75 Ø 7,5 mm N° 4



TOYNBEE

44.012.00

bestehend aus:
consisting of:

44.012.55 Ø 5,5 mm N° 2
44.012.65 Ø 6,5 mm N° 3
44.012.75 Ø 7,5 mm N° 4



GRUBER

44.014.00

bestehend aus:
consisting of:

44.014.45 Ø 4,5 mm N° 1
44.014.55 Ø 5,5 mm N° 2
44.014.65 Ø 6,5 mm N° 3
44.014.75 Ø 7,5 mm N° 4

• Ohr Küretten
Ear cures



BUCK

44.109.00 16,5 cm 6½" N° 00
44.110.00 16,5 cm 6½" N° 0
44.110.01 16,5 cm 6½" N° 1
44.110.02 16,5 cm 6½" N° 2
44.110.03 16,5 cm 6½" N° 3
44.110.04 16,5 cm 6½" N° 4
44.110.05 16,5 cm 6½" N° 5

44.111.00 16,5 cm 6½" N° 00
44.112.00 16,5 cm 6½" N° 0
44.112.01 16,5 cm 6½" N° 1
44.112.02 16,5 cm 6½" N° 2
44.112.03 16,5 cm 6½" N° 3
44.112.04 16,5 cm 6½" N° 4
44.112.05 16,5 cm 6½" N° 5

44.114.00 16,5 cm 6½" N° 00
44.115.00 16,5 cm 6½" N° 0
44.115.01 16,5 cm 6½" N° 1
44.115.02 16,5 cm 6½" N° 2
44.115.03 16,5 cm 6½" N° 3
44.115.04 16,5 cm 6½" N° 4
44.115.05 16,5 cm 6½" N° 5

44.116.00 16,5 cm 6½" N° 00
44.117.00 16,5 cm 6½" N° 0
44.117.01 16,5 cm 6½" N° 1
44.117.02 16,5 cm 6½" N° 2
44.117.03 16,5 cm 6½" N° 3
44.117.04 16,5 cm 6½" N° 4
44.117.05 16,5 cm 6½" N° 5

▶ gerade, stumpf
straight, blunt

▶ gerade, scharf
straight, sharp

▶ gebogen, stumpf
curved, blunt

▶ gebogen, scharf
curved, straight

11

● OTOLOGIE
OTOLOGY





• Paracentesenadeln
Paracentesis needles



POLITZER

44.150.18 18,0 cm 7"



POLITZER

44.151.16 16,5 cm 6½"



POLITZER

44.160.15 15,0 cm 6"

• Ohrmesser
Ear knives



SEXTON

44.162.18 18,0 cm 7"



SEXTON

44.164.17 17,0 cm 6¾"



SEXTON

44.165.17 17,0 cm 6¾"

• Ohrschlingen
Ear loops



BILLEAU

44.180.01	16,5 cm 6½"	N° 1
44.180.02	16,5 cm 6½"	N° 2
44.180.03	16,5 cm 6½"	N° 3

• Ohrpinzetten
Ear forceps



LUCAE

44.206.14	14,0 cm 5½"
-----------	-------------

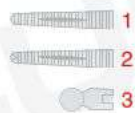
LUCAE

44.206.15	14,0 cm 5½"	
-----------	-------------	--

JANSEN

44.206.16	16,0 cm 6¼"
-----------	-------------

• Ohrpolypenzangen
Ear polypus forceps



HARTMANN

44.261.08	8,5 cm 3¼"	1	44.263.08	8,5 cm 3¼"		2	44.267.20	8,5 cm 3¼"	Ø 2,0 mm	3
44.261.14	14,0 cm 5½"		44.263.14	14,0 cm 5½"	1:2		44.267.25	8,5 cm 3¼"	Ø 2,5 mm	
44.261.16	16,0 cm 6¼"						44.267.30	8,5 cm 3¼"	Ø 3,0 mm	

12

● RHINOLOGIE
RHINOLOGY





RHINOLOGIE
RHINOLOGY

● Nasen Spekula
Nasal specula



HARTMANN-HALLE

46.102.01	15,0 cm 6"	25 mm
46.102.02	15,0 cm 6"	30 mm
46.102.03	15,0 cm 6"	35 mm



VIENNA

46.112.01	14,0 cm 5½"	25 mm
46.112.02	14,0 cm 5½"	30 mm
46.112.03	14,0 cm 5½"	35 mm



KILLIAN

46.120.35	13,0 cm 5"	35 mm
46.120.50	13,0 cm 5"	50 mm
46.120.75	13,0 cm 5"	75 mm
46.120.90	13,0 cm 5"	90 mm

● Nasen Pinzette
Nasal forceps



JANSEN

46.154.20	20,0 cm 8"
-----------	------------



JANSEN

46.156.16	16,0 cm 6¼"	
-----------	-------------	--



GRÜENWALD

46.158.18	18,5 cm 7¼"	1
46.158.19	20,0 cm 8"	2



● Scharfe Nasenzange
Nasal cutting forceps



WEIL-BLAKESLEY

	Gesamtlänge Total length	Schaftlänge Shaft length	
46.221.01	19,0 cm 7½"	120 mm	N° 1
46.221.02	19,0 cm 7½"	120 mm	N° 2
46.221.03	19,0 cm 7½"	120 mm	N° 3
46.221.04	19,0 cm 7½"	120 mm	N° 4
46.221.05	19,0 cm 7½"	120 mm	N° 5

▶ ohne Hals
without neck

▶ mit Hals
with neck

● Septum-Quetschzange
Septum crushing forceps



RUBIN

46.251.21 21,0 cm 8¼"

● Nasenstanzen
Nasal punches



KERRISON

46.303.03	17,0 cm 6¾"	3x3 mm	1
46.303.04	17,0 cm 6¾"	4x4 mm	2
46.303.05	17,0 cm 6¾"	5x5 mm	3
46.303.06	17,0 cm 6¾"	6x6 mm	4



HAJEK-KOFLER

46.305.01	14,0 cm 5½"	3,5x3,5 mm	▶ oben schneidend up cutting
46.305.02	14,0 cm 5½"	3,5x3,5 mm	▶ unten schneidend down cutting



RHINOLOGIE
RHINOLOGY

• **Nasennmesser**
Nasal knives



JOSEPH

46.376.16 16,0 cm 6 1/4"



CONVERSE

46.379.16 16,0 cm 6 1/4"

• **Septum Elevatoren**
Septum elevators



McKENTY

46.410.04 15,0 cm 6" 4 mm **1**
46.410.05 15,0 cm 6" 5 mm **2**



COTTLE

46.421.23 23,0 cm 9"



KILLIAN

46.426.22 23,0 cm 9"

• **Nasenplastik Meißel**
Rhinoplastic chisels



COTTLE

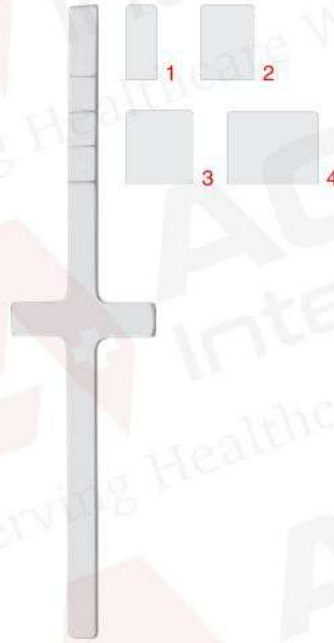
46.454.04 18,0 cm 7" 4 mm **1**
46.454.07 18,0 cm 7" 7 mm **2**
46.454.09 18,0 cm 7" 9 mm **3**
46.454.12 18,0 cm 7" 12 mm **4**

▶ **graduiert**
graduated



COTTLE

46.455.06 18,0 cm 7" 6 mm



COTTLE

46.458.04	18,0 cm 7"	4 mm	1
46.458.07	18,0 cm 7"	7 mm	2
46.458.09	18,0 cm 7"	9 mm	3
46.458.12	18,0 cm 7"	12 mm	4

▶ *graduiert*
graduated



FOMON

46.470.04	17,0 cm 6¾"	4 mm	1
46.470.05	17,0 cm 6¾"	7 mm	2
46.470.06	17,0 cm 6¾"	9 mm	3
46.470.17	17,0 cm 6¾"	12 mm	4

● **Nasenraspeln**
Nasal rasps



WIENER (AUFRICHT)

46.511.21	21,0 cm 8¼"	1
46.513.21	21,0 cm 8¼"	2



JOSEPH (LEWIS)

46.514.16	18,0 cm 7"	1
46.516.16	18,0 cm 7"	2



MALTZ (COTTLE)

46.518.21 21,0 cm 8¼"



• Nasenhaken
Nasal hooks



FOMON

46.522.01 20,0 cm 8" N° 112
46.522.03 20,0 cm 8" N° 314
46.522.05 20,0 cm 8" N° 516
46.522.07 20,0 cm 8" N° 718
46.522.09 20,0 cm 8" N° 9110



COTTLE

46.556.14 14,5 cm 5 3/4"



FOMON

46.556.16 16,0 cm 6 1/4"



FOMON

46.557.17 17,0 cm 6 3/4"



COTTLE-NEIVERT

46.559.20 20,0 cm 8"



GILLIES

46.560.18 18,0 cm 7" N° 1
46.562.18 18,0 cm 7" N° 2



Acumed Logo and Name are Registered and Trade Mark of Acumed



Scan our mobile website to your smartphone for quick reference

Acumed International Co.
Corporate Head
Jinnah Town, Capital Road,
Sialkot - 51310, Pakistan.

Email: sales@acumedco.com
Website: www.acumedco.com