



**ИНСТРУМЕНТЫ ДЛЯ
ОТОХИРУРГИИ**

OTOLOGY

RZ Medizintechnik®
PROGRESS IN SURGERY

ООО "Эндомедпроект" является уполномоченным представителем компании RZ-Medizintechnik GmbH в России.

Компания RZ-Medizintechnik GmbH является производителем оборудования и инструментов для всех разделов жёсткой эндоскопии (лапароскопии, эндоурологии, эндогинекологии, артроскопии, ЛОР, пластической хирургии и др.). Продукция RZ-Medizintechnik является образцом немецкого качества и соответствует европейским стандартам, благодаря чему пользуется популярностью во всем мире.

Будем рады взаимовыгодному сотрудничеству!

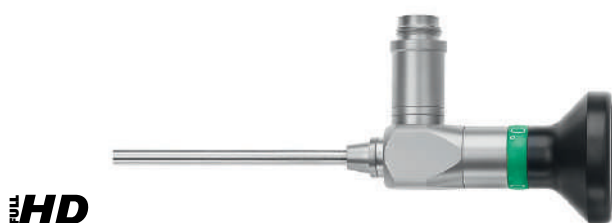
Наши контакты:

127486, Москва, Коровинское ш., дом 1, корп.2, нежилое помещение XIII (13).

E-mail: office@emp77.ru

<https://www.emp77.ru/>

Телефон: 8 (495) 649-6347

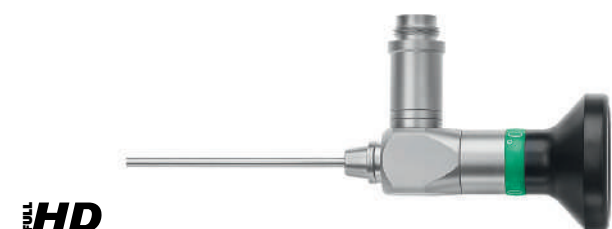


410-004-000

Otoskop, 0°, Ø 4 mm, Arbeitslänge 50 mm
Otoscope, 0°, Ø 4 mm, working length 2 inch

410-004-030

Otoskop, 30°, Ø 4 mm, Arbeitslänge 50 mm
Otoscope, 30°, Ø 4 mm, working length 2 inch



410-027-000

Otoskop, 0°, Ø 2,7 mm, Arbeitslänge 75mm
Otoscope, 0°, Ø 2.7 mm, working length 2 ¾ inch

410-027-030

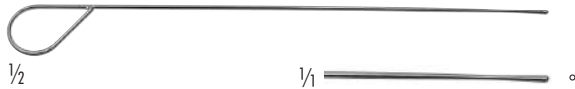
Otoskop, 30°, Ø 2,7 mm, Arbeitslänge 75mm
Otoscope, 30°, Ø 2.7 mm, working length 2 ¾ inch

410-027-070

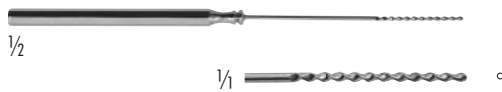
Otoskop, 70°, Ø 2,7 mm, Arbeitslänge 75mm
Otoscope, 70°, Ø 2.7 mm, working length 2 ¾ mm



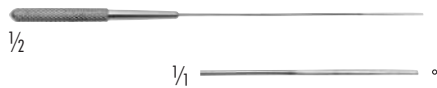
160-131-105
STACKE Ø 0,8 mm
 Ohrsonde, 100 mm
 Aural probe, 4 inch



160-131-140
CAWTHORNE
 Ohrsonde, mit Ringgriff und abgeflachter Spitze, 140 mm
 Probe, ring handled and flattened end, 5 1/2 inch



160-410-120
BUCK Ø 0,9 mm
 Ohrwatteträger, Arbeitsende spiralförmig, 120 mm
 Cotton Applicator, rough spiral serrated end, 4 3/4 inch



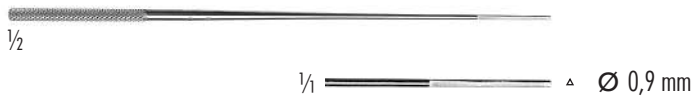
160-420-110
MODELL PICCOLO Ø 0,7 mm
 Ohrwatteträger, Arbeitsende rund gerieft, 110 mm
 Cotton applicator, slender, round serrated end, 4 1/2 inch



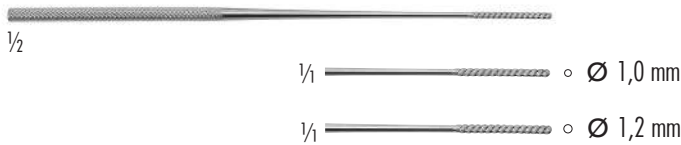
160-421-110
MODELL PICCOLO Ø 0,7 mm
 Ohrwatteträger, Arbeitsende dreikant gerieft, 110 mm
 Cotton applicator, slender, triangular serrated end, 4 1/2 inch



160-422-110 110 mm/4 1/2 inch
 160-422-140 140 mm/5 1/2 inch
FARRELL Ø 1,2 mm
 Ohrwatteträger, Arbeitsende rund gerieft
 Cotton applicator, round serrated end



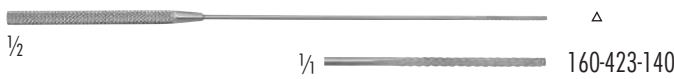
160-426-120 120mm, 4 3/4 inch
 160-426-140 140mm, 5 1/2 inch
 Ohrwatteträger, Arbeitsende dreikant gerieft, Ø 0,9 mm
 Cotton applicator, triangular serrated end, Ø 0.9 mm



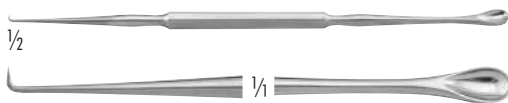
160-010-140 Ø 1,0 mm
 160-012-140 Ø 1,2 mm
 Ohrwatteträger, Arbeitsende spiralförmig, 140 mm
 Cotton applicator, spiral serrated end, 5 1/2 inch



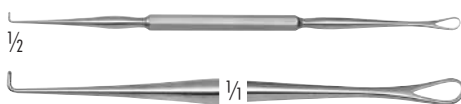
160-423-110 110 mm, 4 1/2 inch
 160-423-140 140mm, 5 1/2 inch
LATHBURY-FARRELL
 Ohrwatteträger, Arbeitsende dreikant gerieft, Ø 1,4 mm
 Cotton applicator, triangular serrated end, Ø 1.4 mm



160-255-140 140 mm, 5 1/2 inch
 160-255-180 180 mm, 7 inch
JOBSON HORNE
 Ohrsonde
 Aural probe



410-145-175 spitz/pointed
 410-146-175 stumpf/blunt
FORMBY
 Zerumenlöffel und - häkchen, 130 mm
 Cerumen scoop and hook, 5 1/8 inch



410-147-175 spitz/pointed
 410-148-175 stumpf/blunt
FORMBY
 Zerumenschlinge und - häkchen, 120 mm
 Cerumen loop and hook, 4 3/4 inch



410-147-145
CAWTHORNE
 Zerumenhäkchen, 145 mm
 Cerumen hook, 5 1/2 inch



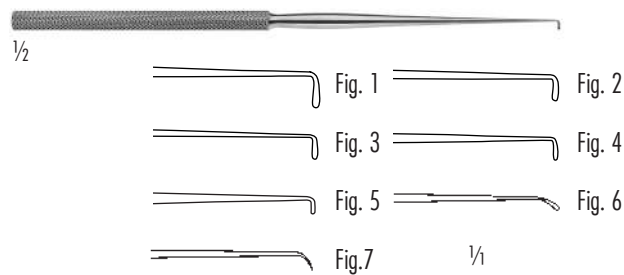
410-581-160
ALLPORT
Ohrhäkchen, stumpf, 160 mm
Aural hook, blunt, 6 1/4 inch



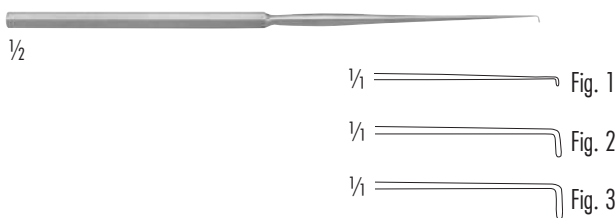
410-583-150
ZAUFAL-JANSEN
Ohrhebel, geknüpft, 45° abgewinkelt, 150 mm
Aural hook, probe ended, 45° angled, 6 inch



410-584-001 Fig. 1
410-584-002 Fig. 2
DAY
Ohrhäkchen, 150 mm
Aural hook, 6 inch



410-585-001 Fig. 1
410-585-002 Fig. 2
410-585-003 Fig. 3
410-585-004 Fig. 4
410-585-005 Fig. 5
410-585-006 Fig. 6
410-585-007 Fig. 7
WAGENER
Ohrhebel, 140 mm
Aural hook, 5 1/2 inch



410-586-141 Fig. 1
410-586-142 Fig. 2
410-586-143 Fig. 3
LUCAE
Ohrhebel, geknüpft, 140 mm
Aural hook, probe ended, 5 1/2 inch



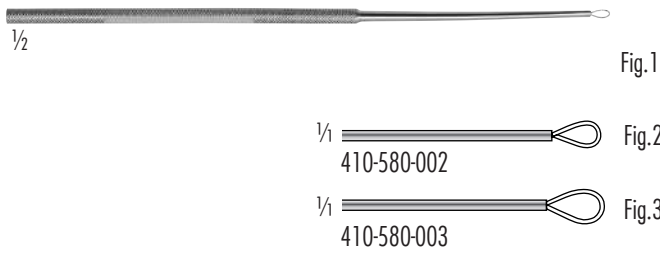
410-584-180
MUSGROVE
Zerumennadel und Watteträger, 180 mm
Cerumen pick and cotton applicator, 7 inch



410-583-160
ZAUFAL
Ohrhebel, stumpf, 160 mm
Aural elevator, blunt, 6 1/4 inch



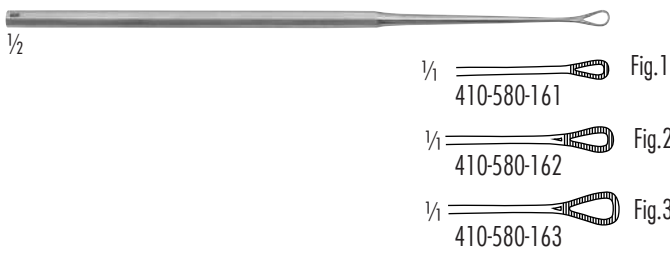
410-584-160
MOLDENHAUER
Fremdkörperhebel, 160 mm
Foreign body elevator, 6 1/4 inch



410-580-001 Fig.1
410-580-002 Fig.2
410-580-003 Fig.3

BILLEAU

Ohrschlinge, gerade, 160 mm
Aural loop, straight, 6 1/4 inch



410-580-161 Fig.1
410-580-162 Fig.2
410-580-163 Fig.3

SNELLEN (WEBER-LOCH)

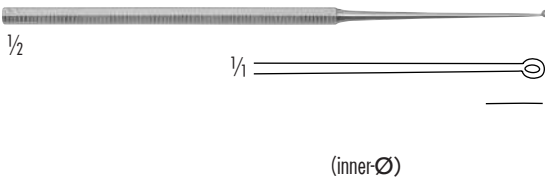
Ohrschlinge, gebogen, gerieft, 160 mm
Aural loop, curved, serrated, 6 1/4 inch



410-580-130

LANGENBECK

Ohrschlinge, stumpf, leicht gebogen, 130 mm
Aural loop, blunt, slightly curved, 5 inch

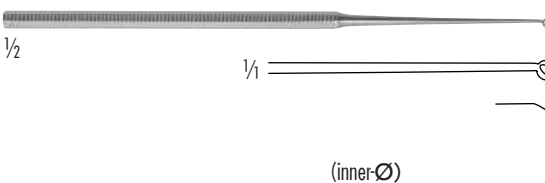


stumpf/blunt	scharf/sharp
410-100-000	410-101-000
410-100-001	410-101-001
410-100-002	410-101-002
410-100-003	410-101-003
410-100-004	410-101-004
410-100-300	410-101-300

BUCK

Ohrkürette, gerade, 150 mm
Aural curette, straight, 6 inch

Fig.000	Fig.00	Fig.0	Fig.1	Fig.2	Fig.3
0,7 mm Ø	1,2 mm Ø	1,5 mm Ø	2,0 mm Ø	2,4 mm Ø	2,7 mm Ø
○	○	○	○	○	○
410-100-300	410-100-000	410-100-001	410-100-002	410-100-003	410-100-004
410-101-300	410-101-000	410-101-001	410-101-002	410-101-003	410-101-004

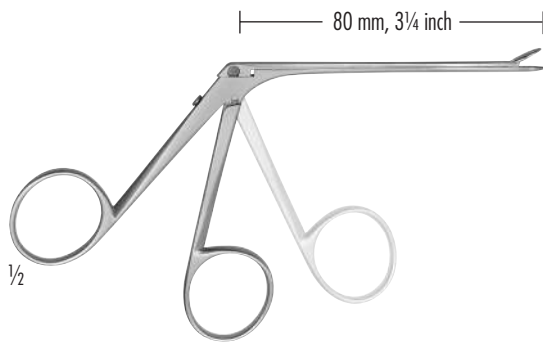


stumpf/blunt	scharf/sharp
410-102-000	410-103-000
410-102-001	410-103-001
410-102-002	410-103-002
410-102-003	410-103-003
410-102-004	410-103-004
410-102-300	410-103-300

BUCK

Ohrkürette, gebogen, 150 mm
Aural curette, curved, 6 inch

Fig.000	Fig.00	Fig.0	Fig.1	Fig.2	Fig.3
0,7 mm Ø	1,2 mm Ø	1,5 mm Ø	2,0 mm Ø	2,4 mm Ø	2,7 mm Ø
○	○	○	○	○	○
410-102-300	410-102-000	410-102-001	410-102-002	410-102-003	410-102-004
410-103-300	410-103-000	410-103-001	410-103-002	410-103-003	410-103-004

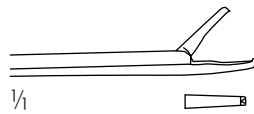


Fremdkörper-Ohrzängchen zur Untersuchung, **Zeigefingerringteil** beweglich, mit Schiebenschaft
 Aural foreign body forceps for examination, opening and closing of the jaws by means of **finger ring-handle**, sliding shaft

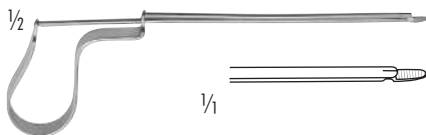


410-210-085 1 x 8 mm, gerieftes Maulteil/serrated jaws
 410-215-085 1 x 8 mm, glattes Maulteil/smooth jaws

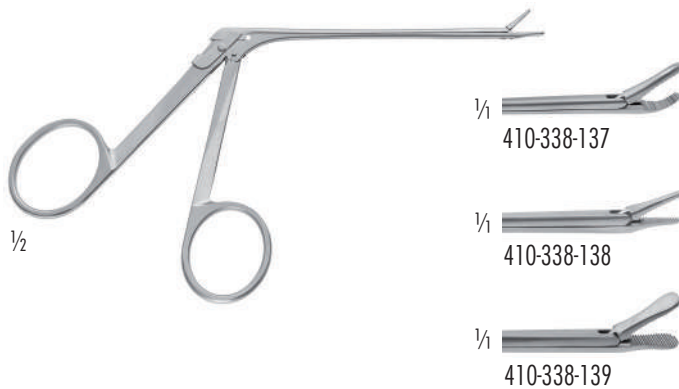
HARTMANN
 Faßzängchen, gerade
 Aural forceps, straight



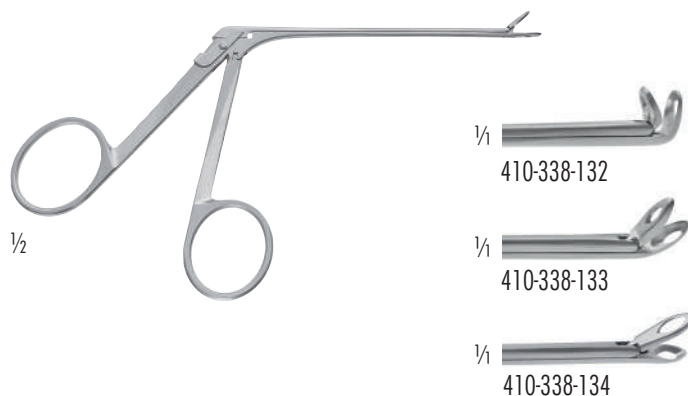
410-211-085 2 x 6 mm
HARTMANN
 Faßzängchen, gerade, 1 x 2 Zähne
 Aural forceps, straight, 1 x 2 teeth



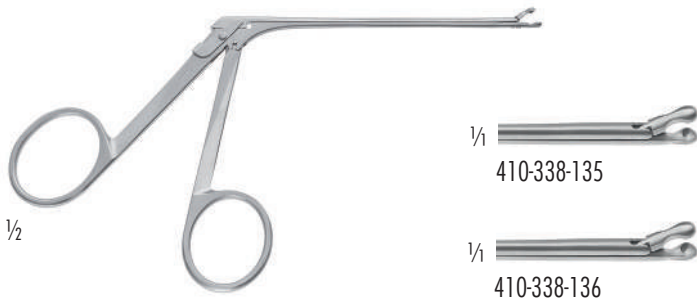
410-330-090
QUIRE
 Fremdkörperinstrument, 90 mm
 Aural forceps for removal of foreign bodies, 3 1/2 inch



410-338-137 **WEINGARTNER**, 7 mm Maullänge/7 mm jaws
 links gebogen/left curved
 410-338-138 **HOUSE** 8 mm gerieft/8 mm serrated
 410-338-139 **DUCKBILL** 8 mm gerieft/8 mm serrated
 Ohrzängchen, Arbeitslänge: 87 mm
 Ear Forceps, Working length: 3 1/8 inch



410-338-132 90° aufwärts/90° upwards, 2.5 x 6.0 mm
 410-338-133 45° aufwärts/45° upwards, 2.5 x 6.5 mm
 410-338-134 gerade/straight, 2.5 x 7.0 mm
STRUEMPEL
 Ohrzängchen, Arbeitslänge: 87 mm
 Ear Forceps, Working length: 3 1/8 inch



HARTMANN-HERZFELD

Ohrzängchen, Arbeitslänge: 87 mm

Ear Forceps, Working length: 3 1/8 inch

410-338-135 2 mm Löffel/2 mm spoon

410-338-136 2,5 mm Löffel/2.5 mm spoon



410-338-140 3 mm Löffel/3 mm spoon

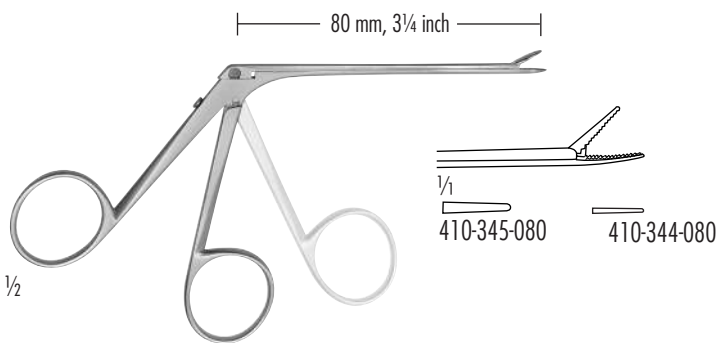
410-338-141 2x6 mm Löffel/2x6 mm spoon

410-338-142 2 mm Löffel, aufgebogen
2 mm spoon, curved upwards



Ohrzängchen, Arbeitslänge: 87 mm

Ear Forceps, Working length: 3 1/8 inch



Fremdkörper-Ohrzängchen zur Untersuchung, feine Ausführung,

Zeigefingerringteil beweglich, mit Schiebeschäft

Aural foreign body forceps for examination, extra fine pattern, opening and closing of the jaws by means of **finger ring-handle**, sliding shaft

410-345-080 0,8 x 6 mm

HARTMANN-WULLSTEIN

Faßzängchen, gerade

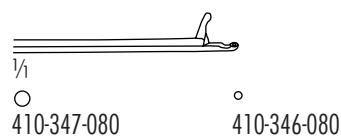
Aural forceps, straight

410-344-080 0,8 x 4 mm

HARTMANN-WULLSTEIN

Faßzängchen, gerade

Aural forceps, serrated jaws, straight



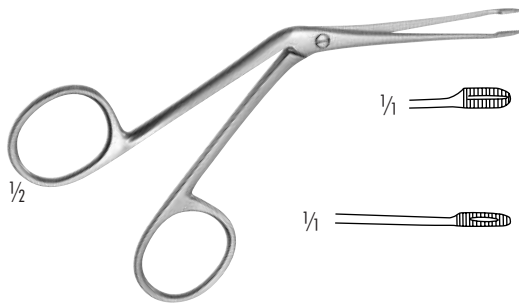
410-346-080 1 mm

410-347-080 2 mm

HARTMANN-WULLSTEIN

Löffelzängchen, gerade, runder Löffel

Aural forceps, cup-shaped, straight, round cup



410-230-140

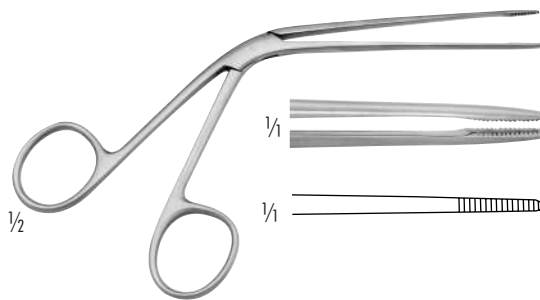
HARTMANN

Ohrtamponzange, kräftiges Modell, 120 mm
Aural tampon forceps, strong pattern, 4 3/4 inch

410-230-120

HARTMANN

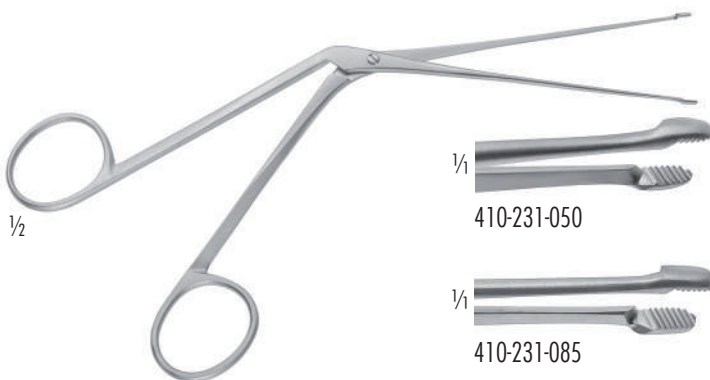
Ohrtamponzange, feines Modell, 135 mm
Aural tampon forceps, delicate pattern, 5 inch



410-231-140

TILLEY

Ohrtamponzange, extra feines Modell, 140 mm
Aural tampon forceps, extra fine pattern, 5 1/2 inch



410-231-050

TOBEY

Ohrzängchen, 4mm Maullänge, 50mm Länge von der
Schraube bis zur Maulspitze
Ear Forceps, 4mm long jaws, 50mm length from
screw till jaw tip

410-231-050

410-231-085

CORGILL

Ohrzängchen, 4mm Maullänge, 85mm Länge von der
Schraube bis zur Maulspitze
Ear Forceps, 4mm long jaws, 85mm length from screw till jaw tip

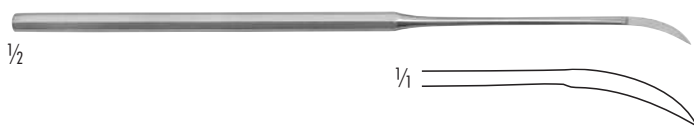
410-231-085



410-350-150
POLITZER
 Ohr-Furunkelmesser, 160 mm
 Aural Sickle knife, 6 1/4 inch



410-352-170
SEXTON
 Ohr-Furunkelmesser, bajonettförmig, 170 mm
 Aural Sickle knife, bayonet-shaped, 6 3/4 inch



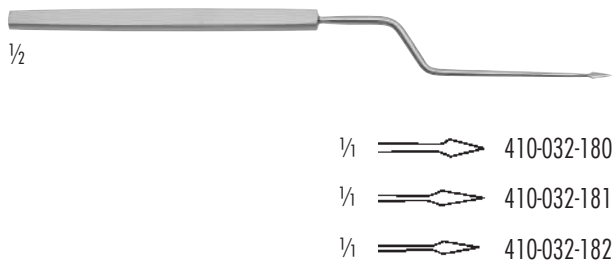
410-353-180
SEXTON
 Ohr-Furunkelmesser, 180 mm
 Aural Sickle knife, 7 1/8 inch



410-354-180 Fig.1 gerade/straight
 410-355-180 Fig.2 gerade/straight
 410-356-180 Fig.3 gerade/straight
 410-357-180 Fig.1 kniegebogen/knee bent
 410-358-180 Fig.2 kniegebogen/knee bent
 410-359-180 Fig.3 kniegebogen/knee bent



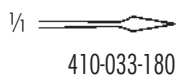
SEXTON
 Trommelfellmesser, 180 mm
 Ear drum knife, 7 inch



410-031-180
LUCAE
 Paracentese-Nadel, bajonettförmig, für Kinder, 160 mm
 Tympanum perforator, bayonet-shaped, for children, 6 1/4 inch

410-032-180 Spitze/tip 2.0 mm
 410-032-181 Spitze/tip 1.8 mm
 410-032-182 Spitze/tip 1.5 mm

LUCAE
 Paracentese-Nadel, bajonettförmig, für Erwachsene, senkrecht, 190 mm
 Tympanum perforator, bayonet-shaped, for adults, vertical, 7 1/2 inch



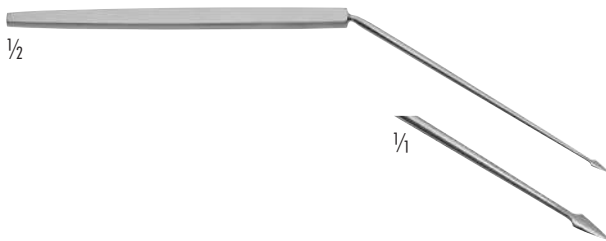
410-033-180
LUCAE
 Paracentese-Nadel, bajonettförmig, für Erwachsene, waagrecht, 180 mm
 Tympanum perforator, bayonet-shaped, for adults, horizontal, 7 inch



410-030-160
POLITZER
 Paracentese-Nadel, gerade, 183 mm
 Tympanum perforator, straight, 7 1/4 inch

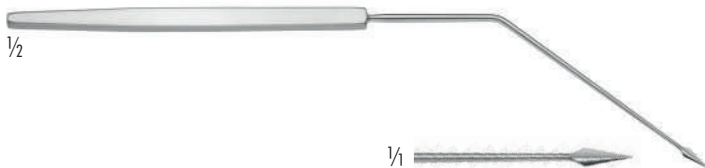


410-031-140
JACOBSON
 Ohrhäkchen, 140mm
 Ear hook, 5 1/2 inch



410-032-160
POLITZER
 Paracentese-Nadel, kniegebogen, senkrecht, 160 mm
 Tympanum perforator, knee bent, vertical, 6 1/4 inch

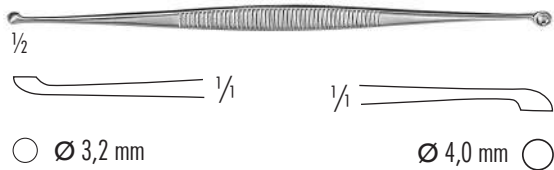
410-033-160
POLITZER
 Paracentese-Nadel, waagrecht, kniegebogen, 160 mm
 Tympanum perforator, knee bent, horizontal, 6 1/4 inch



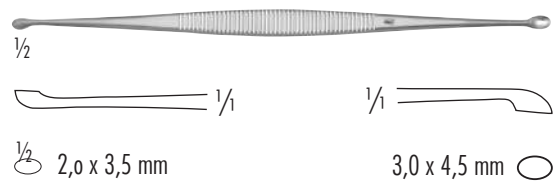
410-032-175
AGNEW (POLITZER)
 Paracentesis Nadel, kniegebogen, 180 mm
 Paracentesis needle, knee bent, 7 inch



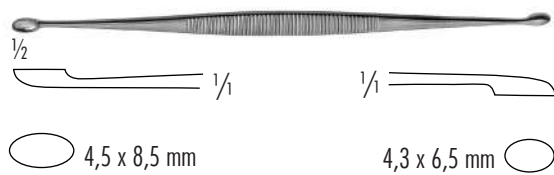
210-216-150
JANSEN
Scharfer Doppellöffel, runde Löffel, 160 mm
Aural curette, sharp, double-ended, round cups, 6 ¼ inch



210-218-012
MARTINI
Scharfer Doppellöffel, runde Löffel, 140 mm
Aural curette, sharp, double-ended, round cups, 5 ½ inch



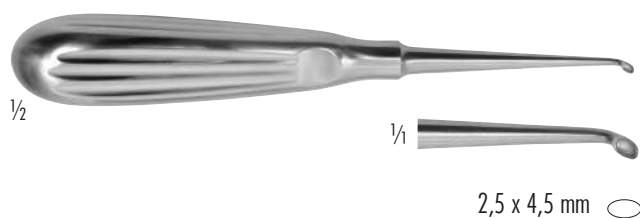
210-216-001
WILLIGER
Scharfer Doppellöffel, ovale Löffel, 145 mm
Aural curette, sharp, double-ended, oval cups, 5 ¾ inch



210-213-140
JACOBSON
Scharfer Doppellöffel, ovale Löffel, 140 mm
Aural curette, sharp, double-ended, oval cups, 5 ½ inch



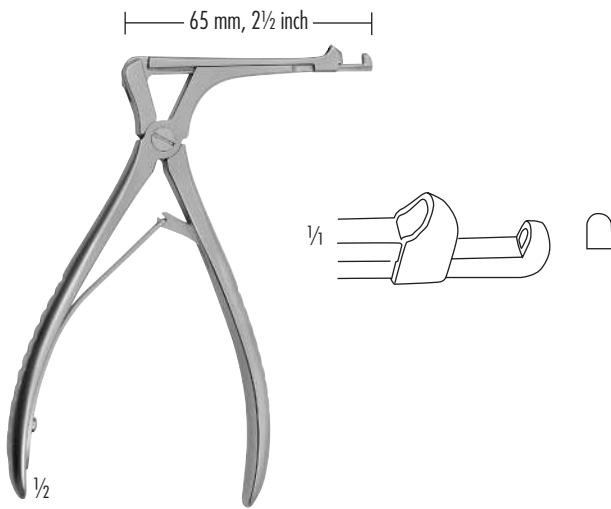
410-216-180
MILLER
Doppel-Kürette, 180 mm
Aural curette, double-ended, 7 inch



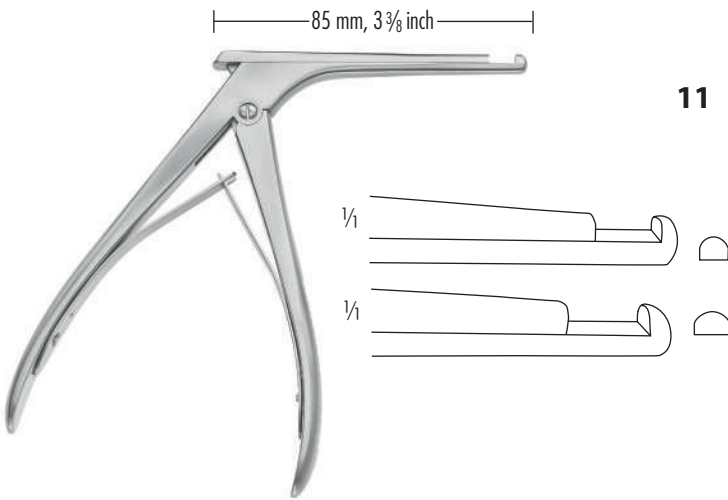
210-305-400 Fig. 0000
VOLKMANN
Mikro Ohrlöffel, abgewinkelt, ovaler Löffel
Micro aural curette, angled, oval cup



210-304-500 Fig. 00000
VOLKMANN
Mikro Ohrlöffel, gerade, ovaler Löffel
Micro aural curette, straight, oval cup

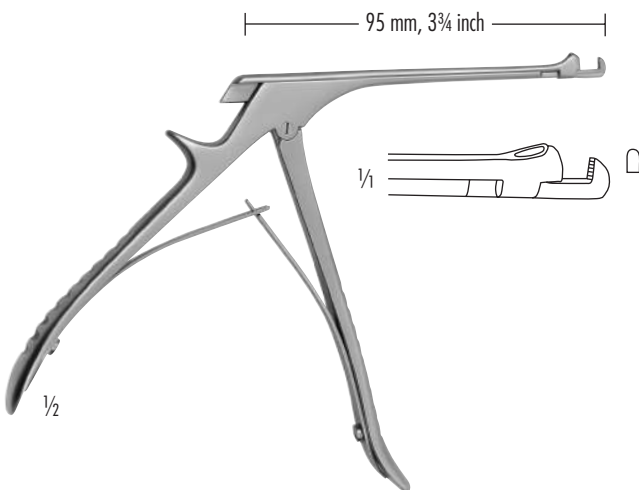


410-241-035
CITELLI
 Knochenstanze, durchschneidend, 2,0 mm
 Bone Punch, through cutting, 2.0 mm

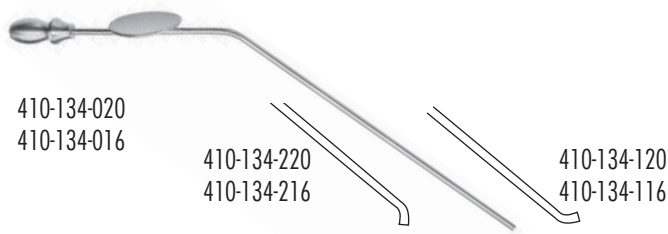


11

410-245-001 4 mm
 410-245-002 5 mm
KERRISON
 Knochenstanze
 Bone Punch



410-242-018 1,8 mm
CITELLI-BEYER
 Knochenstanze
 Bone Punch



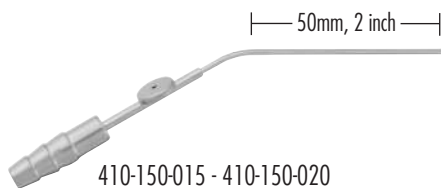
410-134-020
410-134-016

410-134-220
410-134-216

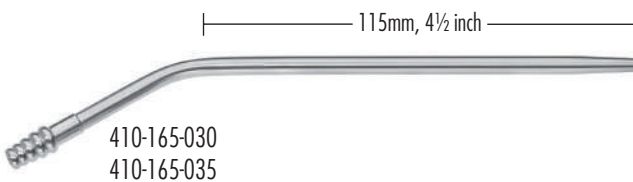
410-134-120
410-134-116



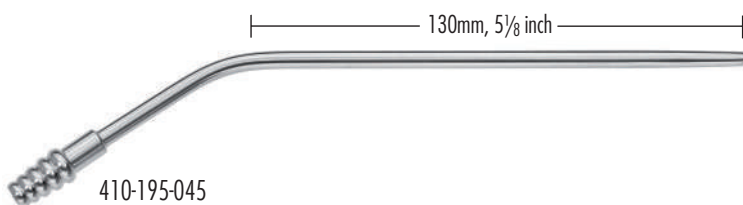
410-090-010
410-090-015



410-150-015 - 410-150-020



410-165-030
410-165-035



410-195-045



VERHOEVEN

410-134-320 Saugrohr, 2,0 mm, gerade
Suction tube, 2.0 mm, straight

410-134-120 dito, nach oben
same, curved up

410-134-220 dito, nach unten
same, curved down

410-134-316 Saugrohr, 1,5 mm, gerade
Suction tube, 1.5 mm, straight

410-134-116 dito, nach oben
same, curved up

410-134-216 dito, nach unten
same, curved down

410-090-010 Saugrohr, kniegebogen, zylindr., Luer, 1,0 mm
Suction tube, knee bent, cylindr., Luer, 1.0 mm

410-090-015 dito, 1,5 mm
same, 1.5 mm

410-090-020 dito, 2,0 mm
same, 2.0 mm

410-090-030 dito, 3,0 mm
same, 3.0 mm

410-090-040 dito, 4,0 mm
same, 4.0 mm

410-090-050 dito, 5,0 mm
same, 5.0 mm

BARNES

410-150-015 Saugrohr, Luer, 1,5 mm
Suction tube, Luer, 1.5 mm

410-150-017 dito, 1,7 mm
same, 1.7 mm

410-150-020 dito, 2,0 mm
same, 2.0 mm

410-165-030 Saugrohr, konisch, 165 mm, Luer, 3,0 mm
Suction tube, conical, 165 mm, Luer, 3.0 mm

410-165-035 dito, 3,5 mm
same, 3.5 mm

410-195-045 Saugrohr, 195 mm lang, 4,5 mm,
Suction tube, 195 mm long, 4.5 mm,

410-225-003 Saugrohr, biegsam, 225 mm, Ø 3mm, Luer
Suction tube, malleable, 225 mm, Ø 3mm, Luer



- 410-134-016 Ø 16 swg., Ø 1,6 mm
- 410-134-012 Ø 18 swg., Ø 1,2 mm
- 410-134-009 Ø 20 swg., Ø 0,9 mm
- 410-134-007 Ø 22 swg., Ø 0,7 mm
- 410-134-006 Ø 24 swg., Ø 0,6 mm

VERHOEVEN-ROSEN

Saugkanüle, mit LUER-Lock, 100 mm
Suction cannula, with LUER-Lock, 4 inch

420-195-000



420-195-000

HOUSE

Saugadapter, 51 mm, Saugunterbrecher Durchmesser Olive: 7 mm
Suction adapter, 2 1/8", finger cut-off, Diameter olive: 7 mm

420-196-000

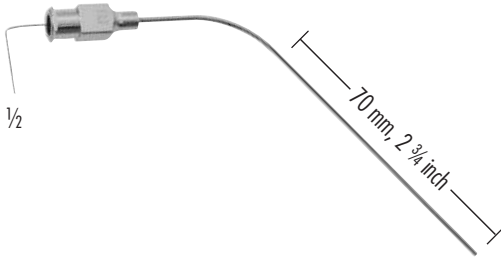


420-196-000 Saughandgriff mit LUER-Konus, mit Unterbrecher
Suction handle, with finger cut-off, with LUER cone

HOUSE

Saugkanülen mit Luer-lock, 2 Stück
Suction cannulas with Luer-lock, 2 pieces per package

420-196-006 – 420-196-030



420-196-006 Ø 0.6 mm

420-196-008 Ø 0.8 mm

420-196-010 Ø 1.0 mm

420-196-012 Ø 1.2 mm

420-196-015 Ø 1.5 mm

420-196-018 Ø 1.8 mm

420-196-020 Ø 2.0 mm

420-196-022 Ø 2.2 mm

420-196-025 Ø 2.5 mm

420-196-030 Ø 3.0 mm



410-267-100

ZOELLNER

Saugkanüle, allein
Suction cannula, only



410-267-012 Ø 18 swg., Ø 1,2 mm

410-267-009 Ø 20 swg., Ø 0,9 mm

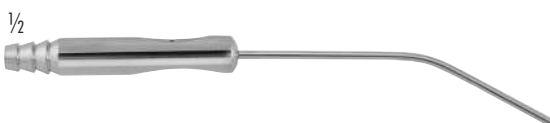
410-267-007 Ø 22 swg., Ø 0,7 mm

410-267-006 Ø 24 swg., Ø 0,6 mm

410-267-004 Ø 26 swg., Ø 0,4 mm

ZOELLNER

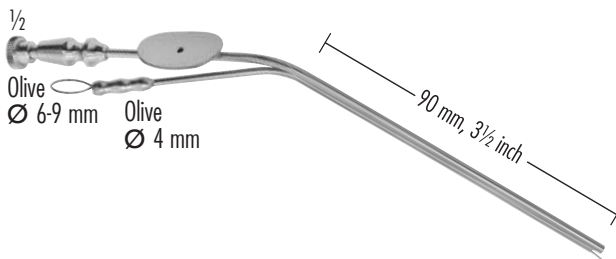
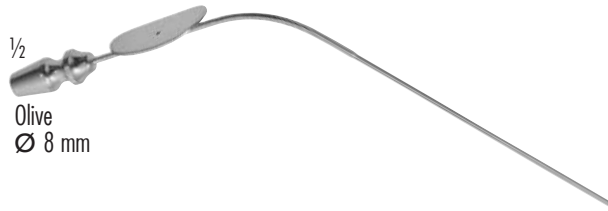
Auswechselbare Spitzen, Bestelleinheit: PZ = Packung á 10 Stück
Detachable suction tips, Sales unit: PZ = Package of 10 pieces



410-135-000

WULLSTEIN

Saughandgriff, mit Fingerunterbrecher, 140 mm
Suction handle, with finger-cut-off, 5 1/2 inch



165-536-010 18 Gauge
165-536-007 22 Gauge
165-536-009 20 Gauge
165-536-006 24 Gauge

SCHUKNECHT

Saugkanüle, 130 mm
Suction cannula, 5 1/8 inch

	75 mm/3 inch	100 mm/ 4 inch
3Charr./1,0 mm	165-538-003	165-539-003
5Charr./1,8 mm	165-538-005	165-539-005
7Charr./2,3 mm	165-538-007	165-539-007

BARRON

Saugkanüle mit Saugunterbrecher und Mandrin
Suction cannula with finger cut-off and stylet

Ø	130 mm/5 inch	180 mm/7 inch
1,5 mm	165-625-005	165-525-005
2,0 mm	165-625-006	165-525-006
2,5 mm	165-625-008	165-525-008
3,0 mm	165-625-010	165-525-010
4,0 mm	165-625-012	165-525-012
5,0 mm	165-625-015	165-525-015

FERGUSSON

Saugkanüle mit Saugunterbrecher und Mandrin,
Griffplatte mit LUER-Bohrung
Suction cannula with finger cut-off and stylet,
thumb piece with LUER hub

165-725-008	Ø 2,5 mm
165-725-010	Ø 3,0 mm
165-725-012	Ø 4,0 mm
165-725-015	Ø 5,0 mm

PLESTER

Saugkanüle mit Saugunterbrecher und Mandrin, Griffplatte parallel
zur Biegung, LUER-Bohrung, 195 mm
Suction cannula with finger cut-off and stylet, thumb piece parallel
to curve, with LUER hub, 7 3/4 inch

252-140-003	Saugrohr Ø 0,9 mm, Spühlrohr Ø 0,7 mm suction tube Ø 0.9 mm, irrigation tube Ø 0.7 mm
252-140-004	Saugrohr Ø 1,2 mm, Spühlrohr Ø 0,9 mm suction tube Ø 1.2 mm, irrigation tube Ø 0.9 mm
252-140-005	Saugrohr Ø 1,5 mm, Spühlrohr Ø 1,2 mm suction tube Ø 1.5 mm, irrigation tube Ø 1.2 mm

HOUSE

Saugkanüle mit Saugunterbrecher und Mandarin, LUER-Bohrung
Suction cannula with finger cut-off and stylet, with LUER hub

410-135-160	Ø 1,5 mm
410-132-160	Ø 2,0 mm

WULLSTEIN

Saugrohr, zylindrisch, aus Silber, mit Mandarin, Olive mit LUER Bohrung
Suction tube, cylindrical, silver plated, with stylet, olive with LUER hub
160 mm, 6 1/4 inch

410-133-160

WULLSTEIN

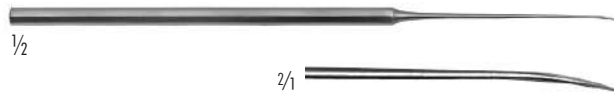
Saugrohr, konisch, aus Silber, Olive mit LUER-Bohrung, 160 mm
Suction tube, conical, silver plated, olive with LUER hub, 6 1/4 inch



410-110-155 spitz/pointed
410-110-160 stumpf/blunt

BARBARA

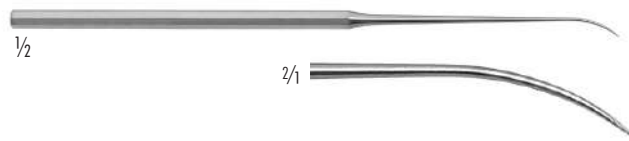
Mikro-Nadel (Perforator), gerade, 160 mm
Micro Needle (perforator), straight, sharp point, 6 1/4 inch



410-111-155

WULLSTEIN

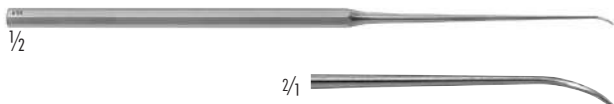
Mikro-Nadel (Perforator), leicht gebogen, 160 mm
Micro Needle (perforator), slightly curved, sharp point, 6 1/4 inch



410-112-155

BARBARA

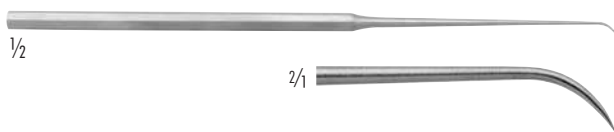
Mikro-Nadel (Perforator), leicht, lange Biegung, 160 mm
Micro Needle (perforator), slightly, long curvature, 6 1/4 inch



410-114-155

BARBARA

Mikro-Nadel (Perforator), stark gebogen, 160 mm
Micro Needle (perforator), acute curved, sharp point, 6 1/4 inch



410-116-155

ROSEN

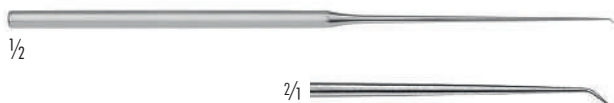
Mikro-Häkchen, stark lang gebogen, 160 mm
Micro Hook, acute long curvature, 6 1/4 inch



410-115-003 0,3 mm
410-115-006 0,6 mm
410-115-010 1,0 mm

SHAMBOUGH

Mikro-Häkchen, 25° abgewinkelt, 160 mm
Micro Hook, 25° angled, 6 1/4 inch



410-117-002 0,2 mm	410-117-003 0,3 mm
410-117-004 0,4 mm	410-117-006 0,6 mm
410-117-008 0,8 mm	410-117-010 1,0 mm
410-117-012 1,2 mm	410-117-015 1,5 mm
410-117-020 2,0 mm	410-117-025 2,5 mm

SHAMBOUGH

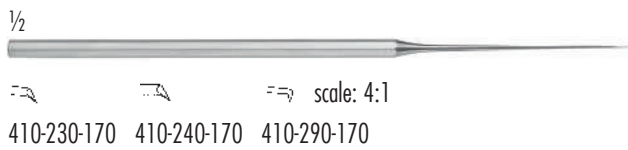
Mikro-Häkchen, 45° abgewinkelt, 160 mm
Micro Hook, 45° angled, 6 1/4 inch



410-210-002 0,2 mm	410-210-003 0,3 mm
410-210-004 0,4 mm	410-210-006 0,6 mm
410-210-008 0,8 mm	410-210-010 1,0 mm
410-210-012 1,2 mm	410-210-015 1,5 mm
410-210-020 2,0 mm	410-210-025 2,5 mm

SHAMBOUGH

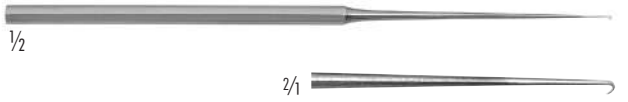
Mikro-Häkchen, 90° abgewinkelt, 160 mm
Micro Hook, 90° angled, 6 1/4 inch



- 410-230-170 0.33mm Spitze/tip, 30° gebogen/angled
- 410-240-170 0.66mm Spitze/tip, 30° gebogen/angled
- 410-290-170 0.33mm Spitze/tip, 90° gebogen/angled

HOUSE

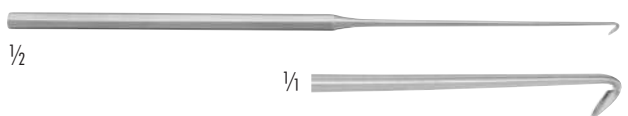
Oval Window Pick, 8-kant Griff, spitz, 17cm
Oval Window Pick, Octagon handle, pointed, 6³/₄ inch



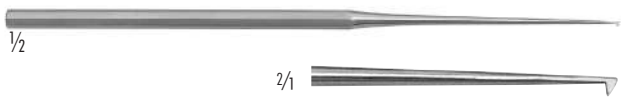
- 410-119-010 1,0 mm
- 410-119-011 2,5 mm
- Mikro-Häkchen, retrograd gebogen, 160 mm
- Micro hook, reverse curved, 6 1/4 inch



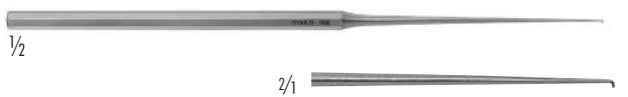
- 410-119-110
- BLOCH**
- Ohrstopfer, 110 mm
- Aural plugger, 4 1/3 inch



- 410-120-020 2,0 mm
- PLESTER**
- Ohrschaber, 60° abgewinkelt, zum Anfrischen der Trommelfellrückseite, 160 mm
- Aural scraper, 60° angled, for roughening of tympanum surface, 6 1/4 inch



- 410-216-006 0,6 mm
- HEERMANN**
- Häkchen, retrograd schneidend, 160 mm
- Hook, reverse cutting, 6 1/4 inch



- 410-216-004 0,4 mm
- PLESTER**
- Fußplatten-Häkchen, 90° abgewinkelt, oval, stumpf, 160 mm
- Footplate hook, 90° angled, oval, blunt, 6 1/4 inch



- 410-216-007
- Mikro-Häkchen, leicht abgewinkelte Spitze, 160 mm
- Micro Hook, slightly angled at tip, 6 1/4 inch



- 410-216-008
- BEALE**
- Mikro-Ohrhäkchen, nach oben abgewinkelt, 160 mm
- Footplate Hook, angled upwards for removal of footplate, 6 1/4 inch



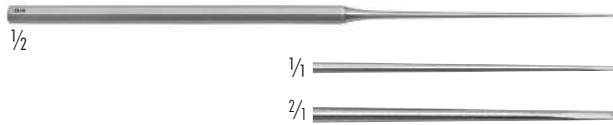
- 410-216-009
- PLESTER**
- Antrumhäkchen, 90° abgewinkelt, zylindrisch, 160 mm
- Antrum hook, 90° angled, cylindrical, 6 1/4 inch



410-216-045

PLESTER

Antrumhäkchen, 45° abgewinkelt, zylindrisch, 160 mm
Antrum hook, 45° angled, cylindrical, 6 1/4 inch



410-216-160

PLESTER

Applikationsinstrument (Führungsgabel, Stapesreiter) für
Stapesprothesen mit Drahtschlinge, (Arbeitsende flach), 160 mm
Wire guide and applicator for stapesprosthesis,
flat end with V-notch, 6 1/4 inch



410-216-165

HUGHES

Steigbügelhäkchen, 165 mm
Stapes mobiliser, 6 1/2 inch



25° nach hinten gebogen
/angled backwards

BARBARA kniegebogen/knee bent
410-113-155
gerade/straight

- 410-210-303 0,3 mm
- 410-210-306 0,6 mm
- 410-210-310 1,0 mm



25° nach hinten gebogen/angled backwards

25° nach vorne gebogen
/angled forwards

ROSEN kniegebogen/knee bent
410-115-153
gebogen/curved

- 410-210-203 0,3 mm
- 410-210-206 0,6 mm
- 410-210-210 1,0 mm



25° nach vorne gebogen/angled forwards

retrograd nach hinten gebogen
/retrograde angled backwards
410-116-205 0,5 mm
410-116-210 1,0 mm



45° nach hinten gebogen/angled backwards

45° nach hinten gebogen
/angled backwards

retrograd nach vorne gebogen
/retrograde angled forwards
410-116-305 0,5 mm
410-116-310 1,0 mm

- 410-217-003 0,3 mm
- 410-217-006 0,6 mm
- 410-217-010 1,0 mm



45° nach vorne gebogen/angled forwards

45° nach vorne gebogen
/angled forwards

- 410-217-103 0,3 mm
- 410-217-106 0,6 mm
- 410-217-110 1,0 mm



90° nach hinten gebogen/angled backwards

90° nach hinten gebogen
/angled backwards

- 410-216-003 0,3 mm
- 410-216-005 0,6 mm
- 410-216-010 1,0 mm



90° nach vorne gebogen/angled forwards



BARBARA kniegebogen/knee bent



ROSEN kniegebogen/knee bent

90° nach vorne gebogen
/angled forwards

- 410-116-103 0,3 mm
- 410-116-105 0,6 mm
- 410-116-110 1,0 mm



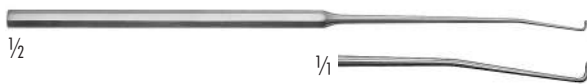
retrograd nach hinten gebogen/retrograde angled backwards

HOUGH

Mikro Häkchen, 160 mm
Micro hook, 6 1/4 inch



retrograd nach vorne gebogen/retrograde angled forwards



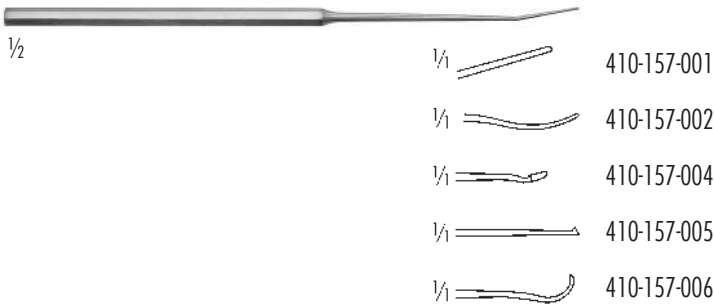
410-157-090 3 mm stumpf/blunt

410-157-095 5mm stumpf/blunt

AUSTIN

Attikusdissektor, 90° gebogen, 165 mm

Attic Dissector, 90° angled, 6 1/2 inch



410-157-001 Elevatorium/Elevator 1,0 mm

410-157-002 Raspatorium/Raspatory 1,0 mm

410-157-003 Raspatorium/Raspatory 1,2 mm

410-157-004 Löffel/Spoon

410-157-005 Häkchen retrograd scheidend, 0,6 mm

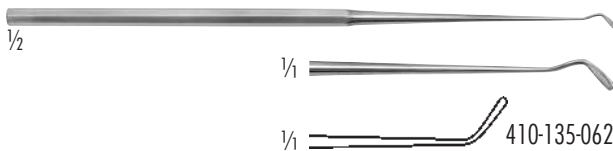
Hook retrograde cutting, 0,6 mm

410-157-006 Raspatorium/Raspatory 1,8 mm

AUSTIN

165 mm

6 1/2 inch



410-135-060 doppelt gebogen links

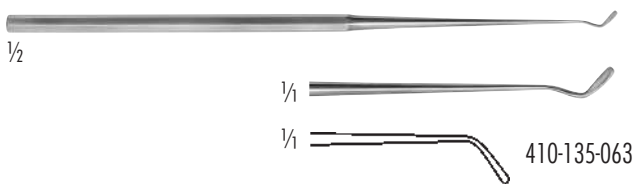
double curved left

410-135-062 einfach gebogen links

single curved left

Trommelfell Exkavator, schmal, 160 mm

Excavator, narrow, 6 1/4 inch



410-135-061 doppelt gebogen rechts

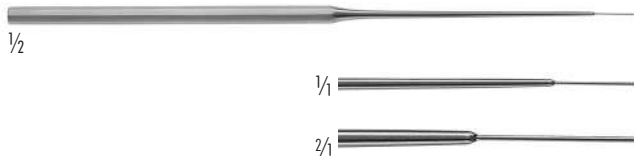
double curved rechts

410-135-063 einfach gebogen rechts

single curved rechts

Trommelfell Exkavator, schmal, 160 mm

Tympanum Excavator, narrow, 6 1/4 inch



410-137-004 0,4 mm

410-137-006 0,6 mm

410-137-008 0,8 mm

Messzylinder, 165 mm

Caliper, 6 1/2 inch



410-137-013 0,3 mm

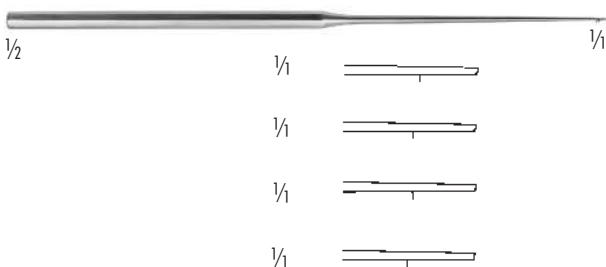
410-137-014 0,4 mm

410-137-015 0,5 mm

410-137-016 0,6 mm

Perforator, 165 mm

Perforator, 6 1/2 inch



410-142-166

Mess-Sonde, Markierungen bei 3,5 - 4 - 4,5 mm zur

Längenbestimmung der Stapesprothese, 160 mm

Measuring probe (caliper) markings at 3.5 - 4 - 4.5 mm,

to determine length of stapes prosthesis, 6 1/4 inch

410-142-135 Markierung 3,5 mm/Mark 3.5 mm

410-142-140 Markierung 4,0 mm/Mark 4.5 mm

410-142-145 Markierung 4,5 mm/Mark 4.5 mm

410-142-150 Markierung 5,0 mm/Mark 5.0 mm



410-046-160 1,5 x 2,5 mm

SHEA

Scharfer Löffel für Tympanoplastik, oval, mit kniegebogenem Schaft, 160 mm
Curette, sharp for tympanoplasty, oval cup, upwards cutting with knee bent shaft, 6 1/4 inch



410-047-160 1,5 x 2,5 mm

SHEA

Scharfer Löffel für Tympanoplastik und Myringoplastik, ovaler Löffel, 160 mm
Curette, sharp for tympanoplasty and myringoplasty, oval cups, 6 1/4 inch



410-044-001 Ø 1,0 + 1,2 mm

410-044-002 Ø 1,5 + 1,8 mm

HOUSE

Scharfer Doppel-Löffel für Stapedektomie, ovale Löffel, leicht gebogen, 150 mm
Curette, sharp, double ended, for stapedectomy, oval cups, slightly curved, 6 inch



410-044-003 Ø 1,0 + 1,2 mm

410-044-004 Ø 1,5 + 1,8 mm

HOUSE

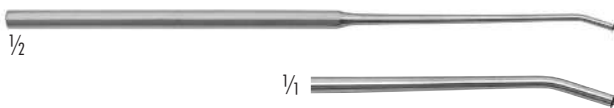
Scharfer Doppel-Löffel für Stapedektomie, oval, stark gebogen, 150 mm
Curette, sharp, double ended, for stapedectomy, oval cups, strongly curved, 6 inch



410-044-150

HOUSE-STAPES

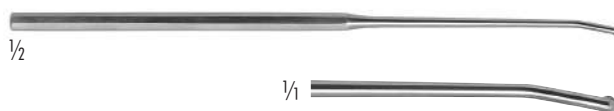
Kürette, doppelendig, 2,2 x 3,0mm, 2,5 x 3,2mm, 30° abgewinkelt, 170mm
Curette, double ended, 2.2 x 3.0mm, 2.5 x 3.2mm, 30° angled, 6 2/3 inch



410-089-001

SCHUKNECHT

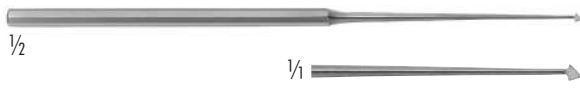
Rollmesser, rechtwinklig zum Schaft, zur Inzision im äusseren Gehörgang, 160 mm
Roller knife, for incision of the bony external auditory meatus, blade at the right angle to shaft, 6 1/4 inch



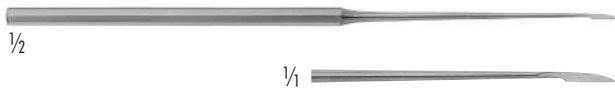
410-089-002

SCHUKNECHT

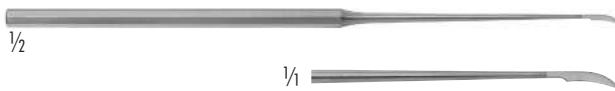
Rollmesser, parallel zum Schaft, zur Inzision im äusseren Gehörgang, 160 mm
Roller knife, for incision of the bony external auditory meatus, but blade in line with shaft, 6 1/4 inch



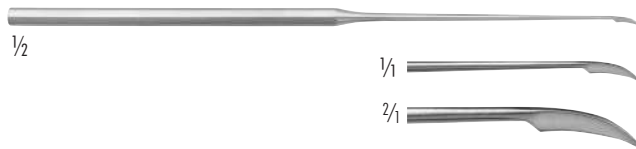
410-093-160
ROSEN
 Lanzettenmesser, 160 mm
 Knife and elevator, spear pointed blade, 6 1/4 inch



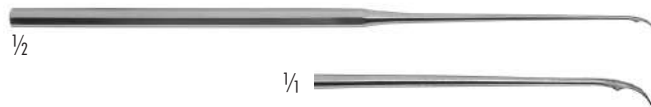
410-100-160
 Diszisionsmesser, gerades Blatt, 160 mm
 Footplate knife, straight blade, 6 1/4 inch



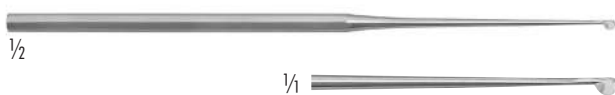
410-101-160
PLESTER
 Sichelmesser, leicht gebogenes Blatt, 160 mm
 Sickle knife, slightly curved blade, 6 1/4 inch



410-103-160
THORBURN
 Sichelmesser, gebogenes Blatt, 165 mm
 Sickle knife, curved blade, 6 1/2 inch



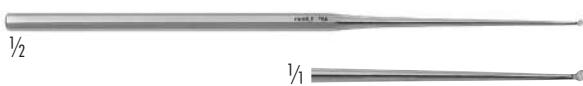
410-109-170
BEALES
 Sehnenmesser, 170 mm
 Tendon knife, 6 3/4 inch



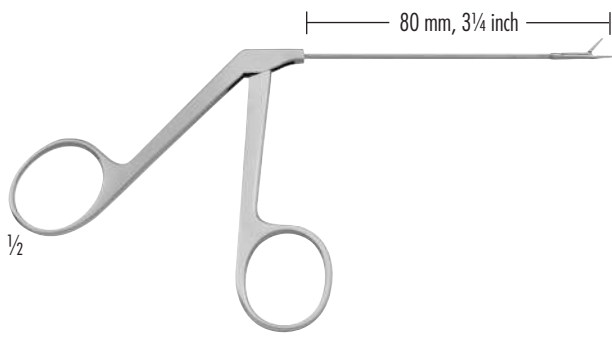
410-124-160 2,4 mm x 3 mm
PLESTER
 Lappenmesser, rundum schneidend, 160 mm
 Flap knife, round cutting, 6 1/4 inch



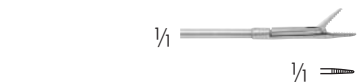
410-092-001 2,4 mm x 3,5 mm
PLESTER
 Lappenmesser, rundum schneidend, 160 mm
 Flap knife, round cutting, 6 1/4 inch



410-118-010 Ø 1,0 mm
 410-118-012 Ø 1,2 mm
 410-118-015 Ø 1,5 mm
 410-118-016 Ø 1,6 mm
 410-118-020 Ø 2,0 mm
 410-118-023 Ø 2,3 mm
 410-118-026 Ø 2,6 mm
 410-118-028 Ø 2,8 mm
 410-118-030 Ø 3,0 mm
ROSEN
 Rundschnittmesser, sehr fein, 45° abgewinkelt, 160 mm
 Round cutting knife, slender, 45° angled, 6 1/4 inch



410-330-000 - 410-339-000
Mikro Faßzängchen, Rohrschaft
Micro aural forceps with tubular shaft



410-330-000 0,8 x 3,5 mm
gerade
straight



410-335-000 1 x 5 mm
gerade
straight



410-321-000 1,5 x 6,0 mm
gerade
straight



410-330-200 0,8 x 3,5 mm
65° nach oben gebogen
curved up 65°



410-332-000 0,8 x 3,5 mm
45° nach unten gebogen
curved down 45°

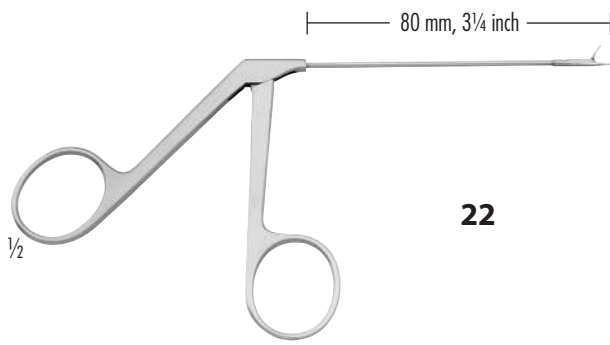


410-339-000 1 x 5 mm
rechts gebogen
curved to the right

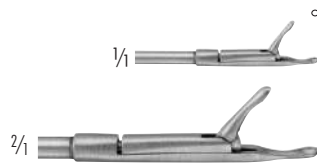


410-338-000 1 x 5 mm
links gebogen
curved to the left

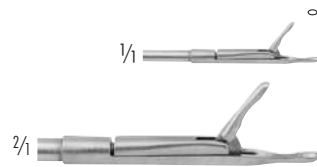




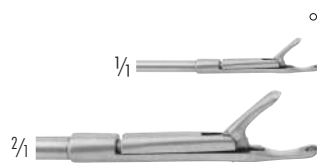
410-341-000 - 410-348-000
Mikro-Löffelzängchen, Rohrschaft
Micro cupped forceps with tubular shaft



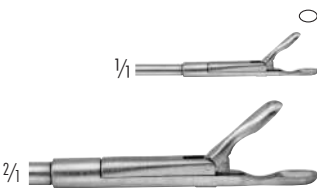
410-341-000 0,9 x 1,0 mm
gerade, Löffel oval
straight, oval cup



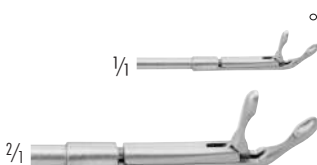
410-345-000 0,8 x 1,3 mm
WULLSTEIN
gerade, Löffel oval
straight, oval cup



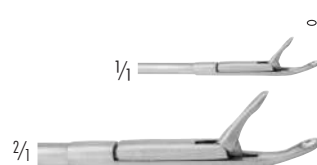
410-346-000 Ø 1,0 mm
WULLSTEIN
gerade, Löffel rund
straight, round cup



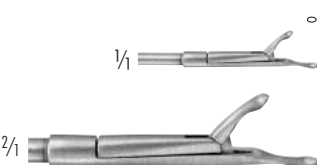
410-348-000 1,7 x 2,5 mm
WULLSTEIN
gerade, Löffel oval
straight, oval cup



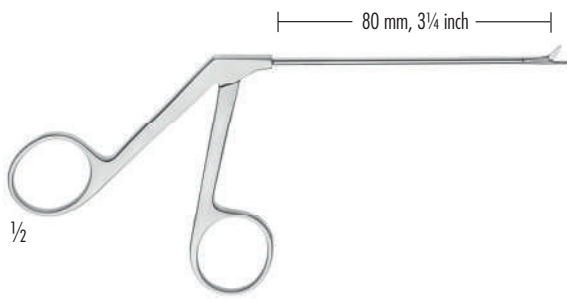
410-342-000 0,9 x 1,0 mm
gebogen, Löffel oval
curved up, oval cup



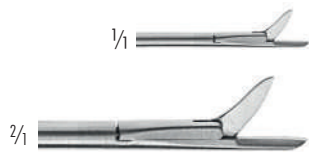
410-343-000 0,8 x 1,3 mm
WULLSTEIN
links gebogen, Löffel oval
curved to the left, oval cup



410-344-000 0,8 x 1,3 mm
WULLSTEIN
rechts gebogen, Löffel oval
curved to the right, oval cup



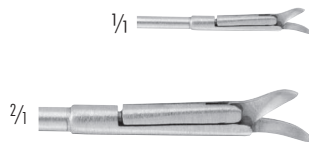
410-350-000 - 410-360-000
 Mikro-Scherchen, Mikro-Stanzen,
 Mikro-Drahtbiegezängchen, **Rohrschaft**
 Micro scissors with, micro punches,
 micro wire bending forceps, **tubular shaft**



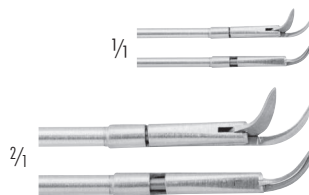
410-350-000 5mm
BELLUCCI
 Mikro-Scherchen, gerade, spitz/spitz
 Micro scissors, straight, sharp/sharp



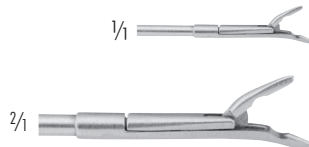
410-352-000 5mm
BELLUCCI
 Mikro-Scherchen, nach links gebogen, spitz/spitz
 Micro scissors, curved to the left, sharp/sharp



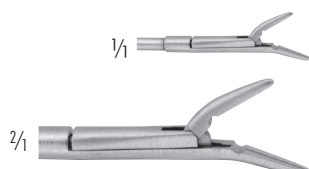
410-353-000 5mm
BELLUCCI
 Mikro-Scherchen, nach rechts gebogen, spitz/spitz
 Micro scissors, curved to the right, sharp/sharp



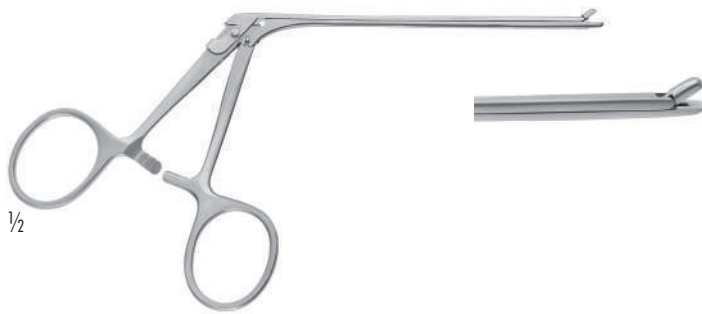
410-355-000
BELLUCCI
 Mikro-Scherchen, horizontal schneidend
 Micro scissors, horizontal cutting



410-359-000
MC GEE
 Mikro-Drahtbiegezängchen, nach unten gebogen, Maullänge 3,5 mm
 Wire bending forceps, curved down, jaw length 3.5 mm



410-360-000
MC GEE
 Mikro-Drahtbiegezängchen, nach unten gebogen, Maullänge 5 mm
 Wire bending forceps, curved down, jaw length 5 mm



410-208-100

SOFFERMANN

Nadelhalter mit Sperre, mit Schiebescraft, kariertes Maul,
4,5 mm Maullänge, Arbeitslänge: 100 mm
Needle Holder with ratchet, with sliding shaft, serrated jaws,
4.5 mm long jaw, Working length: 4 inch



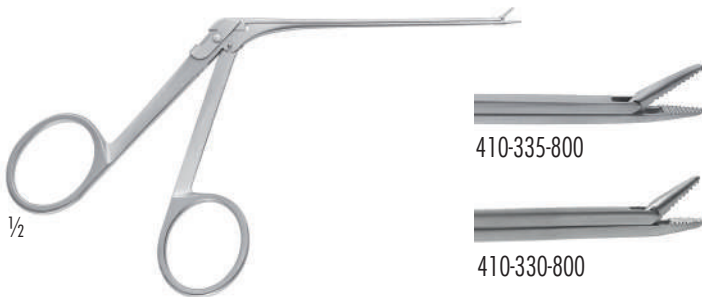
410-370-082 Rechts gebogen/offset right

410-370-081 Links gebogen/offset left

JUERS

Ohrzängchen, bajonettförmig, 6 mm Maullänge,
Arbeitslänge: 80 mm
Ear Forceps, bayonet shaped, 6 mm long jaws,
Working length: 3 1/8 inch

410-370-082



410-335-800 4,5 mm langes Maulteil/4.5 mm long jaw

410-330-800 3,0 mm langes Maulteil/3.0 mm long jaw

410-335-700 4,5 mm langes Maulteil/4.5 mm long jaw
glatt/smooth

Alligator Ohrzängchen, superfein, 0,8 mm breit,
Arbeitslänge: 80mm

Alligator Ear Forceps, extra fine, 0.8 mm wide,
Working length: 3 1/8 inch

410-335-800

410-330-800

410-335-700



410-341-500 gerade/straight

410-343-500 links/left curved

410-344-500 rechts/right curved

Ohrzängchen ovaler Löffel, 0,9 mm breit
feines Modell, 4,5 mm Maullänge, Arbeitslänge: 80 mm
Ear Forceps with oval cups, 0.9 mm wide
fine model, 4.5 mm jaw length, Working length: 3 1/8 inch

410-341-500



410-342-500 aufwärts/upwards curved

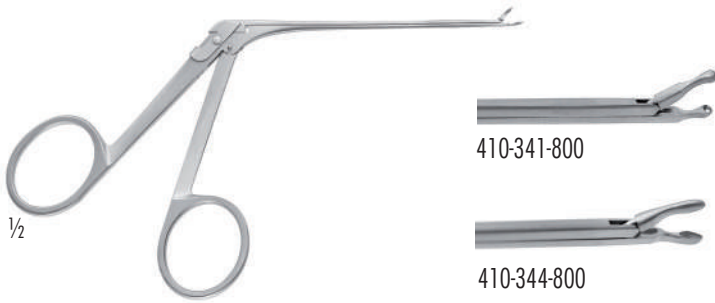
410-347-500 abwärts/down curved

Ohrzängchen ovaler Löffel, 0,9 mm breit,
feines Modell, 4,5mm Maullänge, Arbeitslänge: 80 mm

Ear Forceps with oval cups, 0.9 mm wide,
fine model, 4.5mm jaw length, Working length: 3 1/8 inch

410-342-500

410-347-500



1/2

410-341-800

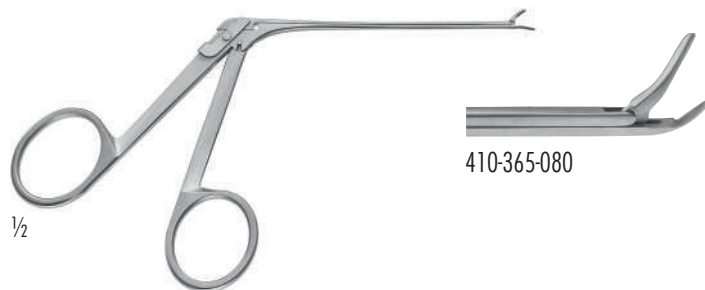
410-344-800

410-343-800

410-342-800

- 410-341-800 gerade/straight
- 410-344-800 rechts gebogen/right curved
- 410-343-800 links gebogen/left curved
- 410-342-800 35° aufgebogen/35° upcurved

Löffelzängchen superfein, 0,6 mm Löffel, 4,5 mm langes Maulteil,
Arbeitslänge: 80mm
Oval Cup Forceps, 0.6 mm wide spoon, 4.5 mm long jaw,
Working length: 3 1/8 inch



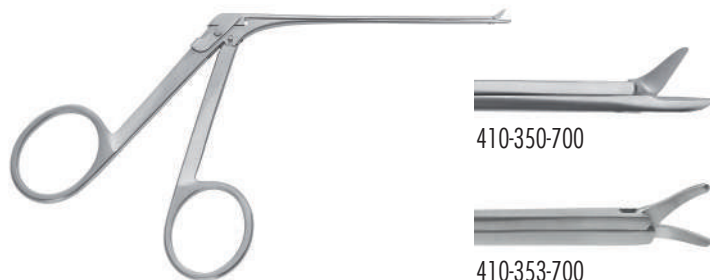
1/2

410-365-080

- 410-365-080 45° links/45° left
- 410-366-080 45° rechts/45° rechts

HOUGH

Seitenschneider, gewinkelt, feines Modell, Arbeitslänge: 80 mm
Crura Nipper Forceps, angled, fine model, Working length: 3 1/8 inch



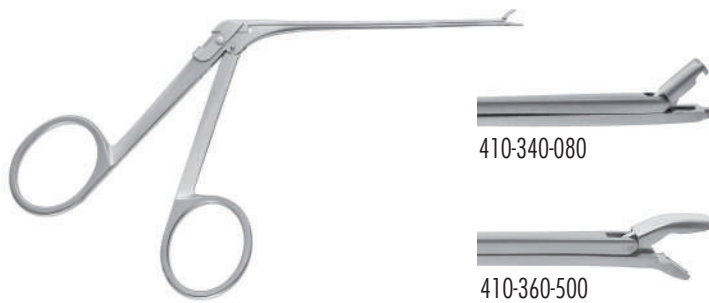
410-350-700

410-353-700

- 410-350-700 gerade/straight
- 410-353-700 rechts gebogen/right curved
- 410-352-700 links gebogen/left curved

HOUSE BELLUCCI

Ohrscherchen, feines Modell, 4,5 mm Schneide, Arbeitslänge: 80 mm
Ear Scissors, fine model, 4.5 mm blade, straight, 3 1/8 inch



410-340-080

410-340-080

VENT

Tube Ohrzängchen, feines Modell, Arbeitslänge: 80 mm
Tube Forceps, fine model, Working length: 3 1/8 inch



410-360-500

410-360-500

MCGEE

Drahtschließzängchen, großes Modell, Arbeitslänge: 80 mm
Malleus Crimper, large model, Working length: 3 1/8 inch



410-359-500

410-359-500

MCGEE

Drahtschließzängchen, superfeines Modell, Arbeitslänge: 80 mm
Malleus Crimper, super-fine model, Working length: 3 1/8 inch



410-361-080

410-361-080

GREVEN

Ohrzängchen, feines Modell, Arbeitslänge: 80 mm
Ear Forceps, fine model, Working length: 3 1/8 inch



410-350-132

410-350-132

KOS

Ohrzängchen, feines Modell, Arbeitslänge: 80 mm
Ear Forceps, fine model, Working length: 3 1/8 inch



1/2

410-350-500

410-350-500

gerade/straight

410-352-500

links gebogen/left curved

410-353-500

rechts gebogen/right curved

410-351-500

35° aufgebogen/35° upcurved

HOUSE BELLUCCI

Ohrscherchen, mittleres Modell, 5,0 mm Schneide,
Arbeitslänge: 87 mm
Ear Scissors, middle model, 5.0 mm blade length,
Working length: 3 1/8 inch



410-352-500



410-353-500



410-351-500



1/2

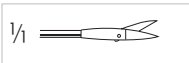
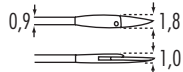
410-223-010

Paukenröhrchen Einführinstrument, 100mm
Tube insertion instrument, 100mm



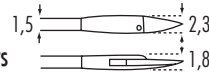
Ohrscheren, Rohrschaft
Aural scissors, tubular shaft

Ohrscheren
Aural scissors



410-352-010

Ohrscheren
Aural scissors



410-351-010

gerade
straight

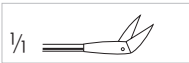


410-352-020

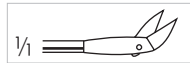


410-351-020

gerade horizontal
straight horizontal



410-352-030



410-351-030

aufgebogen
angled up

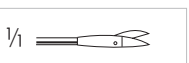


410-352-040

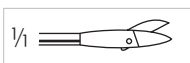


410-351-040

aufgebogen horizontal
angled up horizontal

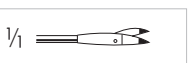


410-352-050

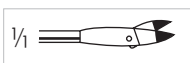


410-351-050

rechts gebogen
curved right

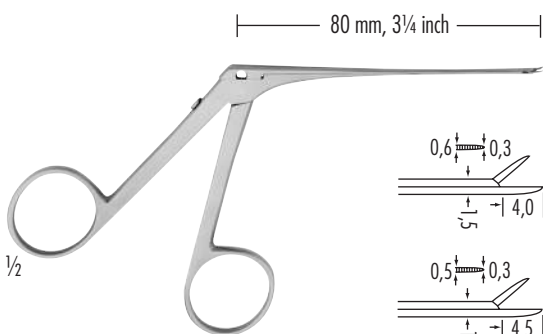


410-352-060



410-351-060

links gebogen
curved left

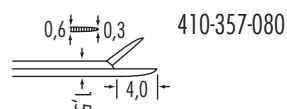


410-357-080 0,6 x 4 mm

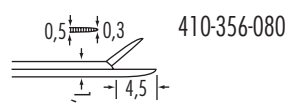
410-356-080 0,5 x 4,5 mm, Schaffhöhe 1,3 mm
thickness of shaft 1.3 mm

FISCH

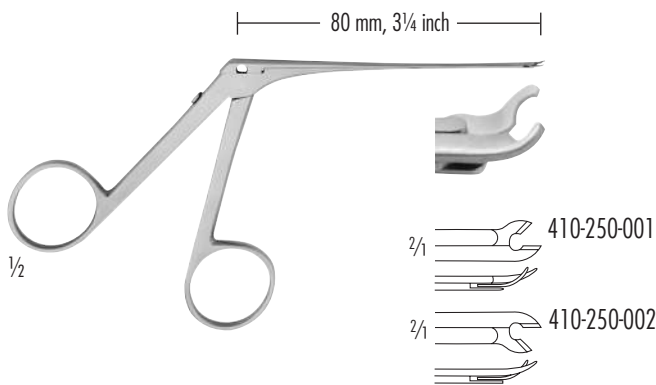
Mikro Ohrfasszange, extra zart, gerade, gerieft,
Schaffhöhe 1,5 mm, 80 mm Arbeitslänge,
Micro aural forceps, very delicate, straight, serrated,
thickness of shaft 1.5 mm, 3 1/4 inch working length



410-357-080



410-356-080

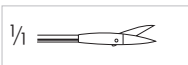
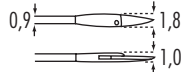


410-250-001 nach rechts öffnend/opening to right
 410-250-002 nach links öffnend/opening to left
FISCH
 Crurotomie Scherchen, Arbeitslänge 80 mm
 Crurotomy scissors, working length 3 1/4 inch



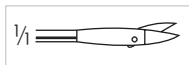
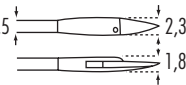
410-302-000
 Neurektomie Schere, 160 mm
 Neurectomy scissors, 6 1/4 inch

Neurektomiescheren
 Neurectomy scissors



410-303-000

Neurektomiescheren
 Neurectomy scissors

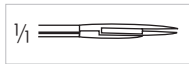


410-302-000

gerade
 straight

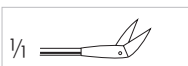


410-303-010

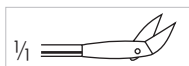


410-302-010

gerade horizontal
 straight horizontal

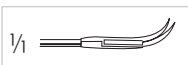


410-303-020

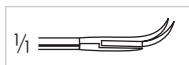


410-302-020

aufgebogen
 angled up

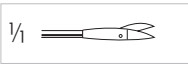


410-303-030

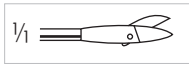


410-302-030

aufgebogen horizontal
 angled up horizontal

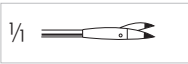


410-303-040

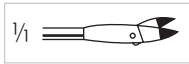


410-302-040

rechts gebogen
 curved right

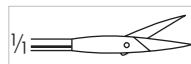


410-303-050



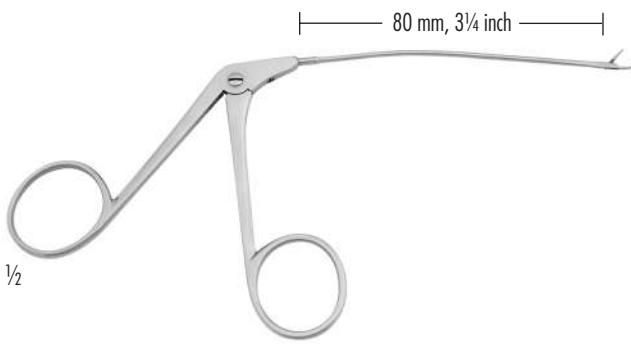
410-302-050

links gebogen
 curved left



410-302-060

gerade 8,0 mm
 straight 8.0 mm



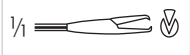
Ohrzängchen, **Rohrschaft**, Rohr 0,9 mm, Maul 1,8 mm
Aural forceps, **tubular shaft**, tube 0.9 mm, jaws 1.8 mm

1 x 2 Zahn
1 x 2 teeth

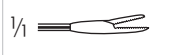
gerieftes Maul
serrated jaws

Alligator Maul
alligator jaws

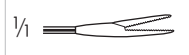
Ohrzangen
Aural forceps



410-343-100



410-341-100

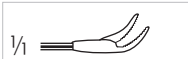


410-340-100

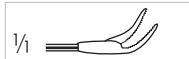
gerade
straight



410-343-200

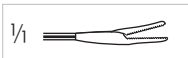


410-341-200

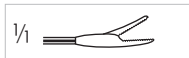


410-340-200

aufgebogen
angled up



410-341-300

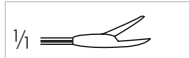


410-340-300

rechts gebogen
curved right



410-341-400



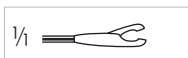
410-340-400

links gebogen
curved left

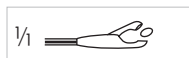
◦ 1 mm Ø

oval
oval

Löffelzangen
Cup-shaped forceps



410-340-110

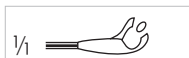


410-340-210

gerade
straight

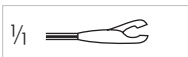


410-340-120

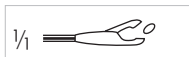


410-340-220

aufgebogen
angled up

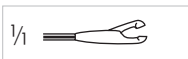


410-340-130

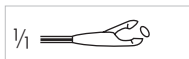


410-340-230

rechts gebogen
curved right

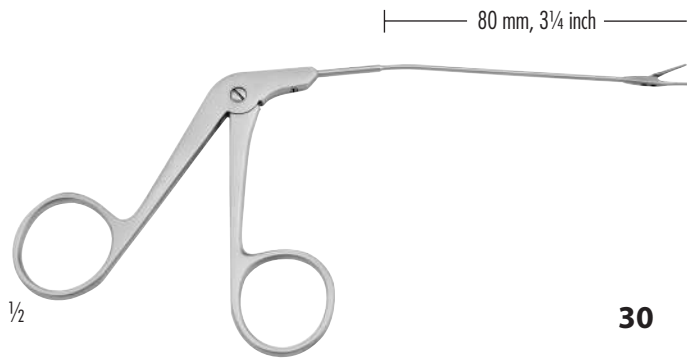


410-340-140



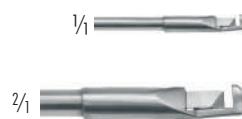
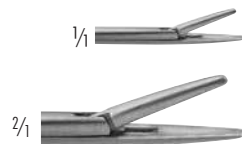
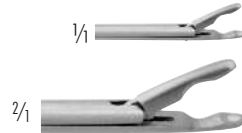
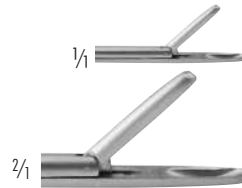
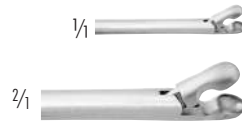
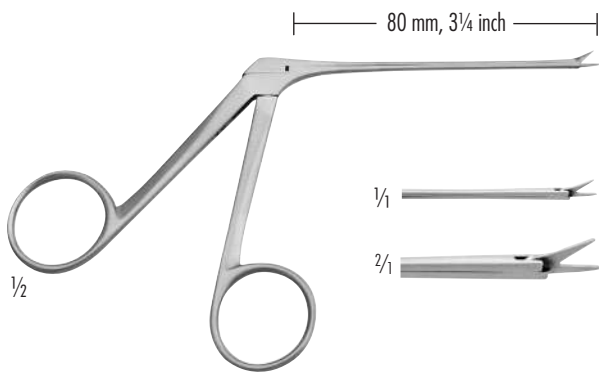
410-340-240

links gebogen
curved left



Ohrzängchen, Rohrschaft, Schaft 1,5 mm, Maul 2,3 mm
Aural forceps, tubular shaft, shaft 1.5 mm, jaws 2.3 mm

1 x 2 Zahn 1 x 2 teeth		gerieftes Maul serrated jaws		Alligator Maul alligator jaws		Ohrzangen Aural forceps			
	410-342-100		410-342-110		410-342-210	gerade straight			
	410-342-200		410-342-120		410-342-220	aufgebogen angled up			
	410-342-130		410-342-140		410-342-230	rechts gebogen curved right			
	410-342-140		410-342-140		410-342-240	links gebogen curved left			
○ 1 mm Ø		○ 1,5 mm Ø		○ 2 mm Ø		○ 2,5 mm Ø		Löffelzangen Cup-shaped forceps	
oval = 1,5 x 0,8 mm ovale = 1.5 x 0.8 mm									
	410-343-110		410-343-210		410-343-310		410-343-410	410-343-510	gerade straight
	410-343-120		410-343-220		410-343-320		410-343-420	410-343-520	aufgebogen angled up
	410-343-130		410-343-230		410-343-330		410-343-430	410-343-530	rechts gebogen curved right
	410-343-140		410-343-240		410-343-340		410-343-440	410-343-540	links gebogen curved left



Schieberschaft Instrumente/Sliding shaft Instruments

410-354-000 4.0 mm x 1.5 mm

CAWTHORNE

Mikro-Ohrscherchen, gerade, spitz/spitz
Micro scissors, straight, sharp/sharp

410-423-000 4.0 mm x 1.7 mm

ORMEROD

Mikro-Löffelzängchen, gerade, Löffel rund
Micro cupped forceps, straight, round cup

410-424-000 5 mm x 1 mm

ORMEROD

Mikro-Löffelzängchen, gerade, Löffel oval
Micro cupped forceps, straight, oval cup

410-349-000 4.0 mm x 0.8 mm

SHEA

Mikro-Löffelzängchen, gerade, Löffel oval
Micro cupped forceps, straight, oval cup

410-329-000 1 mm x 5.0 mm

HOUGH

Mikro-Ohrzängchen, gerade, gerieftes Maul
Micro Alligator forceps, straight, serrated jaws

410-334-000 1.25 mm x 7.0 mm

CAWTHORNE

Mikro-Ohrzängchen, gerade, glattes Maul
Micro Alligator forceps, straight, smooth jaws

410-300-000

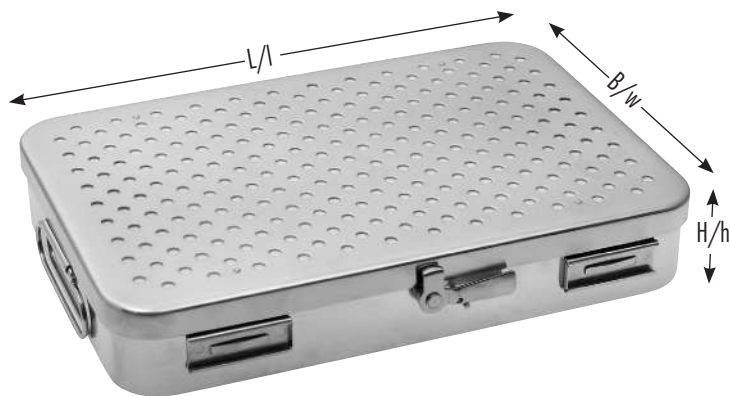
HOUSE-DIETER

Mikro-Stanze, nach oben schneidend
Malleus nipper, upwards cutting

410-301-000

HOUSE-DIETER

Mikro-Stanze, nach unten schneidend
Malleus nipper, downwards cutting



600-405-420	420mm x 175mm x 75mm
600-405-300	300mm x 200mm x 75mm
600-400-300	300mm x 200mm x 50mm
600-400-230	230mm x 130mm x 50mm

Metalletui, gelocht, mit abnehmbarem Deckel,
mit Textilfilter, Länge x Breite x Höhe
Metall case, detachable lid, with textile filter,
length x width x height



	Innenmaße/inner dimension
600-402-140	200 x 140 x 45mm
600-402-195	280 x 195 x 45mm
600-402-255	265 x 255 x 45mm
600-402-260	380 x 260 x 45mm

Mikro Container mit Deckel- und Bodenlochung, mit Textil-Langzeitfilter
für Dampfsterilisation, TÜV-geprüft, Einfach Lagerung
Micro container with lid and bottom perforation, with textile
«Longterm» filter, steam sterilization, TÜV-approved,
single bearing system