

CHIRMED®

POLSKI PRODUCENT NARZĘDZI MEDYCZNYCH
POLISH MANUFACTURER OF SURGICAL
AND MEDICAL INSTRUMENTS

KATALOG NARZĘDZI STOMATOLOGICZNYCH DENTAL CATALOGUE



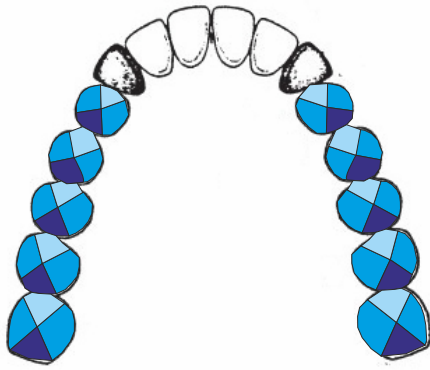
FABRYKA NARZĘDZI MEDYCZNYCH CHIRMED MARCIN DYNER
Mstowska 8A Str., 42-240 Rudniki, POLAND

phone: +48 34 320 14 84, +48 34 320 14 34

fax: +48 34 320 15 00, +48 34 320 14 35

e-mail: info@chirmed.pl

www.chirmed.pl



- Fig. 1/2 lub Fig. 3/4 lub Fig. 5/6
- Fig. 1/2 or Fig. 3/4 or Fig. 5/6
- Fig. 7/8 lub Fig. 9/10
- Fig. 7/8 or Fig. 9/10
- Fig. 11/12 lub Fig. 15/16
- Fig. 11/12 or Fig. 15/16
- Fig. 13/14 lub Fig. 17/18
- Fig. 13/14 or Fig. 17/18

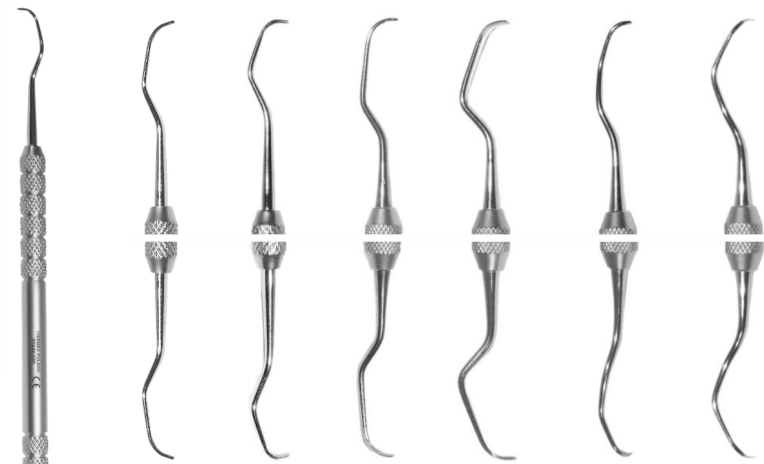


Fig. 1/2 ST 2210 Fig. 3/4 ST 2211 Fig. 5/6 ST 2212 Fig. 7/8 ST 2213 Fig. 11/12 ST 2215 Fig. 15/16 ST 2216

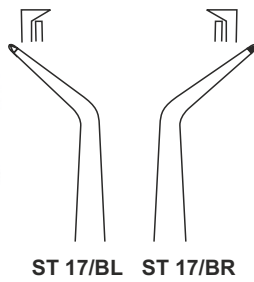
**SKALERY
SCALERS**



ST 2217 Fig. 4 ST 2218 Fig. 3 ST 2219 Fig. 2

ST 1020 BLACK ST 1060 JAQUETTE ST 1061

**GINGIVIEKTOMIA
GINGIVECTOMY**



ST 17/BL ST 17/BR

**PINCETY DO NAKŁUWANIA
DZIAŚŁA
GINGIVECTOMY
FORCEPS**



**NOŻYK
KNIFE
GOLDMAN-FOX**

ST 2019

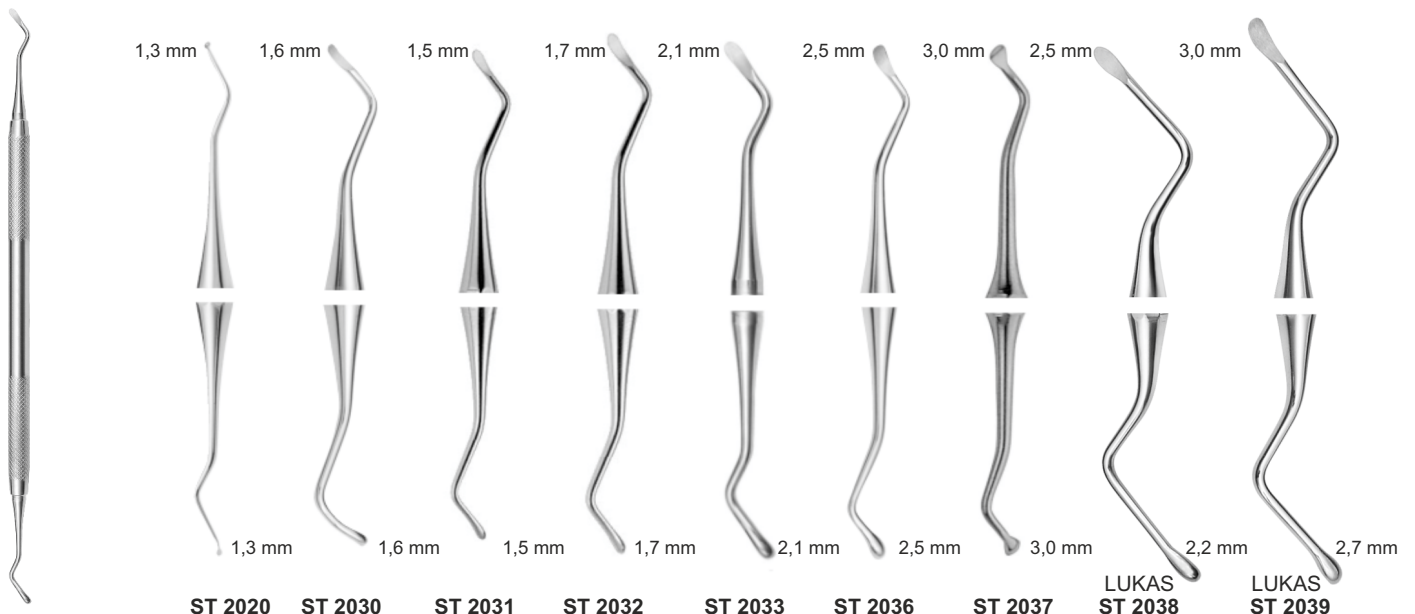
**PERIOTOMY
PERIOTOMES**



1,8 mm 2,5 mm 2,5 mm

1,8 mm 2,5 mm 1,8 mm
ST 1050 ST 1051 ST 1052

**EKSKAWATORY
EXCAVATORS**



1,3 mm 1,6 mm 1,5 mm 1,7 mm 2,1 mm 2,5 mm 3,0 mm 2,5 mm 3,0 mm

1,3 mm 1,6 mm 1,5 mm 1,7 mm 2,1 mm 2,5 mm 3,0 mm 2,2 mm 2,7 mm
ST 2020 ST 2030 ST 2031 ST 2032 ST 2033 ST 2036 ST 2037 LUKAS ST 2038 LUKAS ST 2039

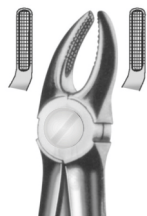
MODEL ANGIELSKI
ENGLISH PATTERN



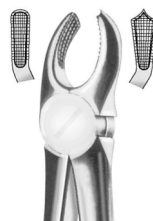
KLESZCZE GÓRNE
UPPER FORCEPS



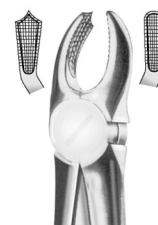
ST 3001
SIEKACZE
Fig. 1
INCISORS



ST 3007
PRZEDTRZONOWE
Fig. 7
PREMOLARS



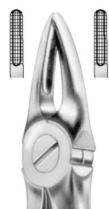
ST 3017
TRZONOWE PRAWO
Fig. 17
MOLARS RIGHT



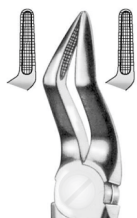
ST 3018
TRZONOWE LEWE
Fig. 18
MOLARS LEFT



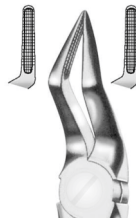
ST 3067
DO ZĘBÓW MAŁYCH
Fig. 67
THIRD MOLARS



ST 3029
KORZENIOWE
Fig. 29
ROOTS



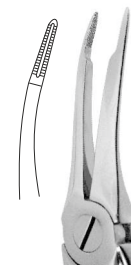
ST 3051
KORZENIOWE
Fig. 51
ROOTS



ST 3151
KORZENIOWE
Fig. 51A
ROOTS



ST 3251
KORZENIOWE
Fig. 51AL
ROOTS



ST 3030
KORZENIOWE
BARDZO WĄSKIE
Fig. 49
ROOTS, NARROW BREAK

MODEL ANGIELSKI
ENGLISH PATTERN



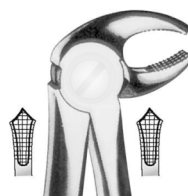
KLESZCZE DOLNE
LOWER FORCEPS



ST 3013
SIEKACZE
I PRZEDTRZONOWE
Fig. 13
INCISORS
AND PREMOLARS



ST 3075
SIEKACZE
I PRZEDTRZONOWE
Fig. 75
INCISORS AND PREMOLARS



ST 3022
TRZONOWE
Fig. 22
MOLARS



ST 3073
TRZONOWE
Fig. 73
MOLARS



ST 3186
TRZONOWE
GŁĘBOKOSIĘGAJĄCE BOCZNE
Fig. 86A
MOLARS, DEEP GRASPING,
LATERAL



ST 3033
KORZENIOWE
Fig. 33
ROOTS



ST 3033/0
KORZENIOWE, BARDZO WĄSKIE
Fig. 46
ROOTS, NARROW BEAK



ST 3074
KORZENIOWE
Fig. 74
ROOTS



ST 3174
KORZENIOWE
I PRZEDTRZONOWE
Fig. 74N
ROOTS AND PREMOLARS



ST 3079
DO ZĘBÓW MAŁYCH
Fig. 79
THIRD MOLARS

KLESZCZE DZIECIĘCE
FORCEPS FOR CHILDREN

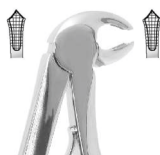
MODEL ANGIELSKI
ENGLISH PATTERN



ST 3704



ST 3705



ST 3706



ST 3701

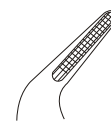


ST 3702

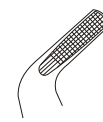


ST 3703

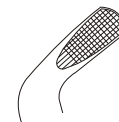
MEISSNER



ST 32101
WĄSKIE
NARROW



ST 32102
ŚREDNIE
MEDIUM

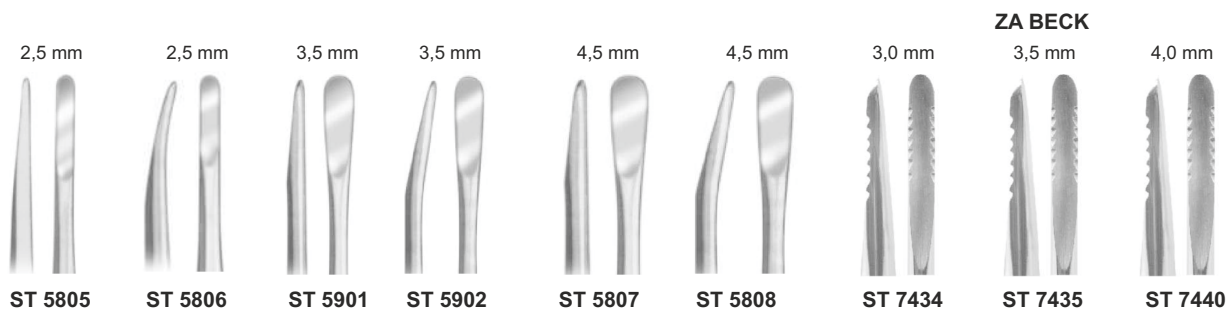


ST 32103
SZEROKIE
WIDE

DŹWIGNIE STOMATOLOGICZNE ROOT ELEVATORS



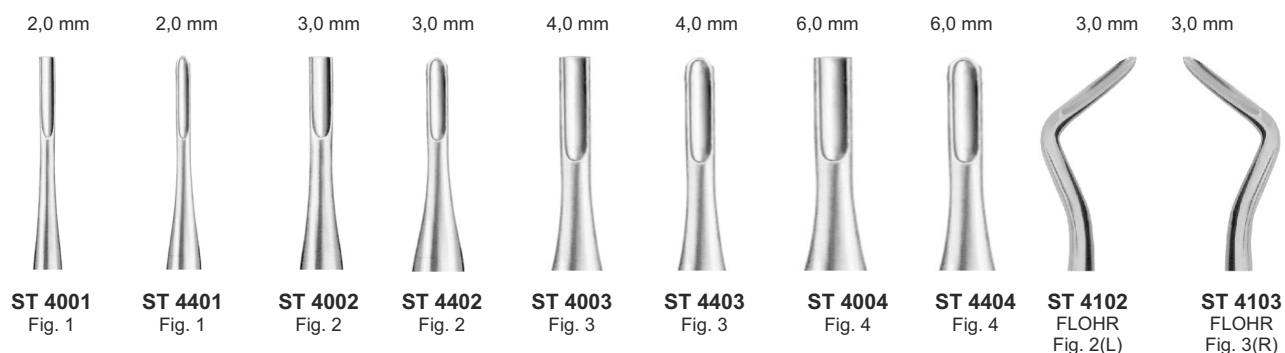
BEIN



ZA BECK



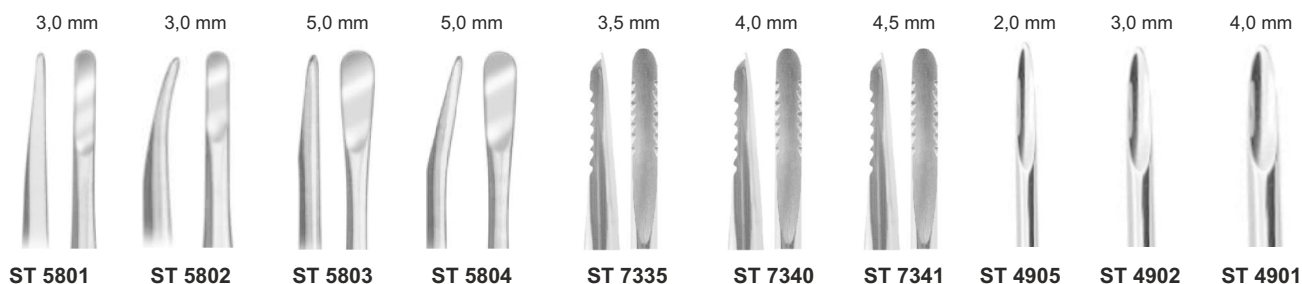
BEIN



LUKSATORY

ZA BECK

HYLIN



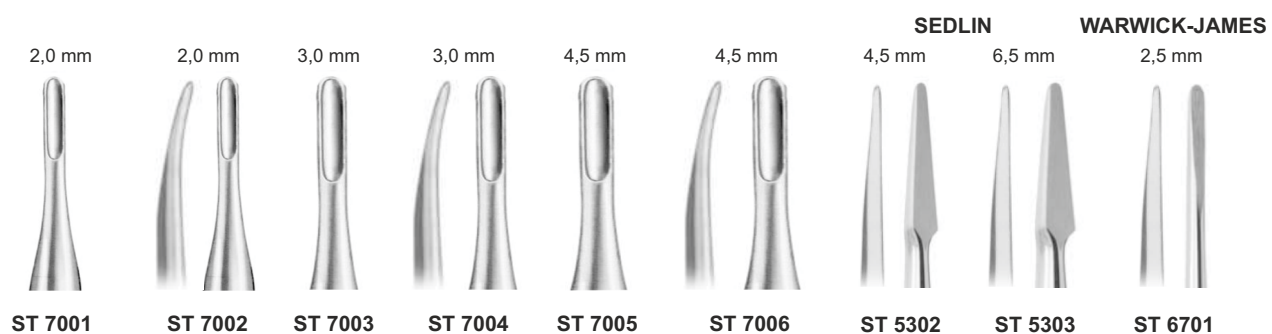
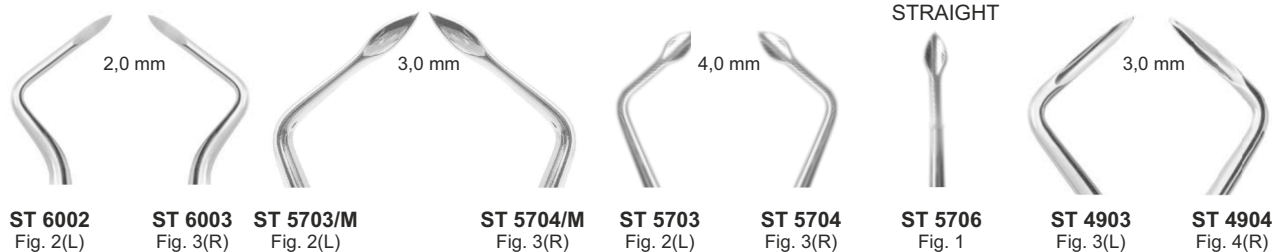
LUKSATOR

HEIDBRINK

BERNARD

**BERNARD
PROSTY
STRAIGHT**

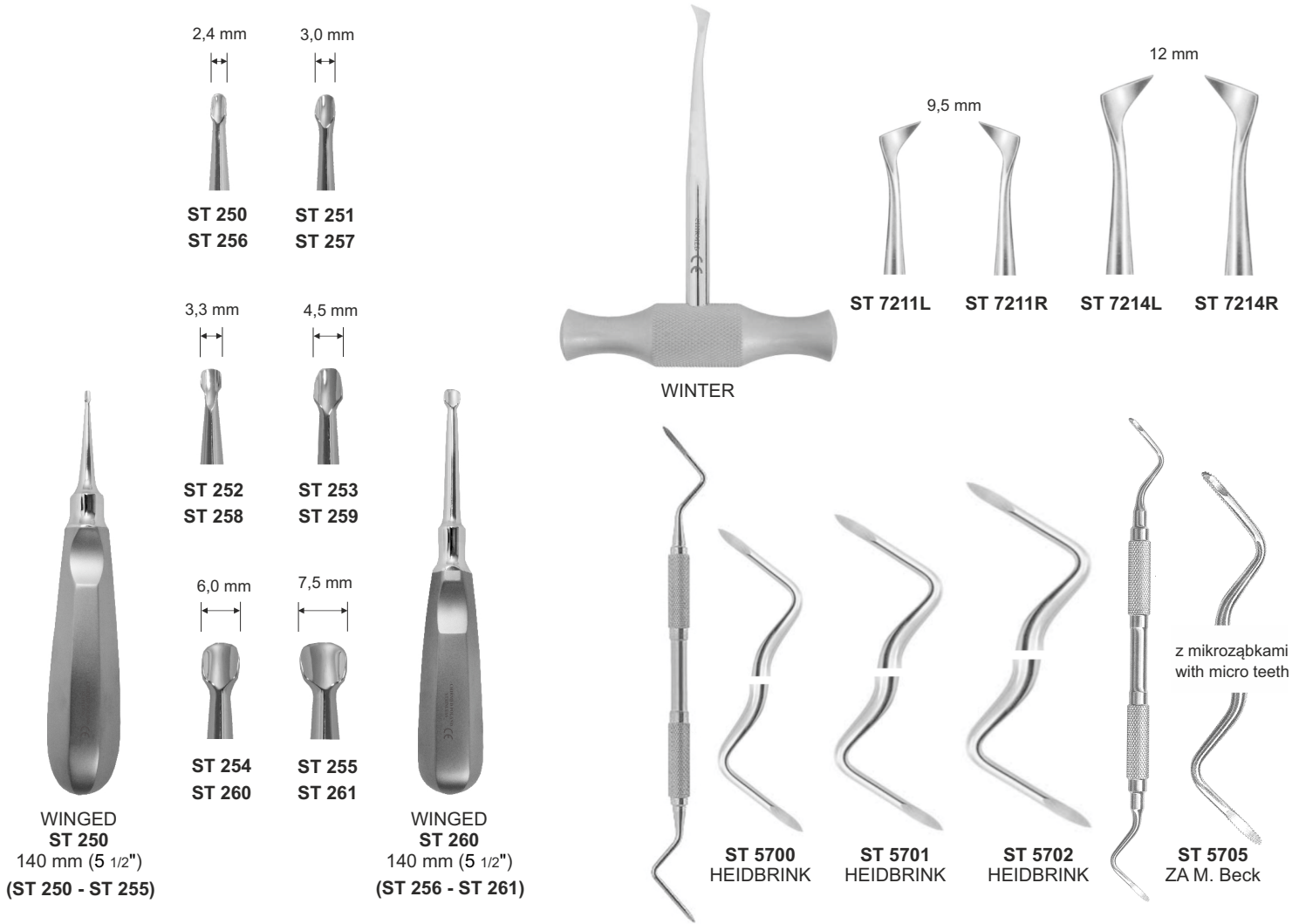
HYLIN



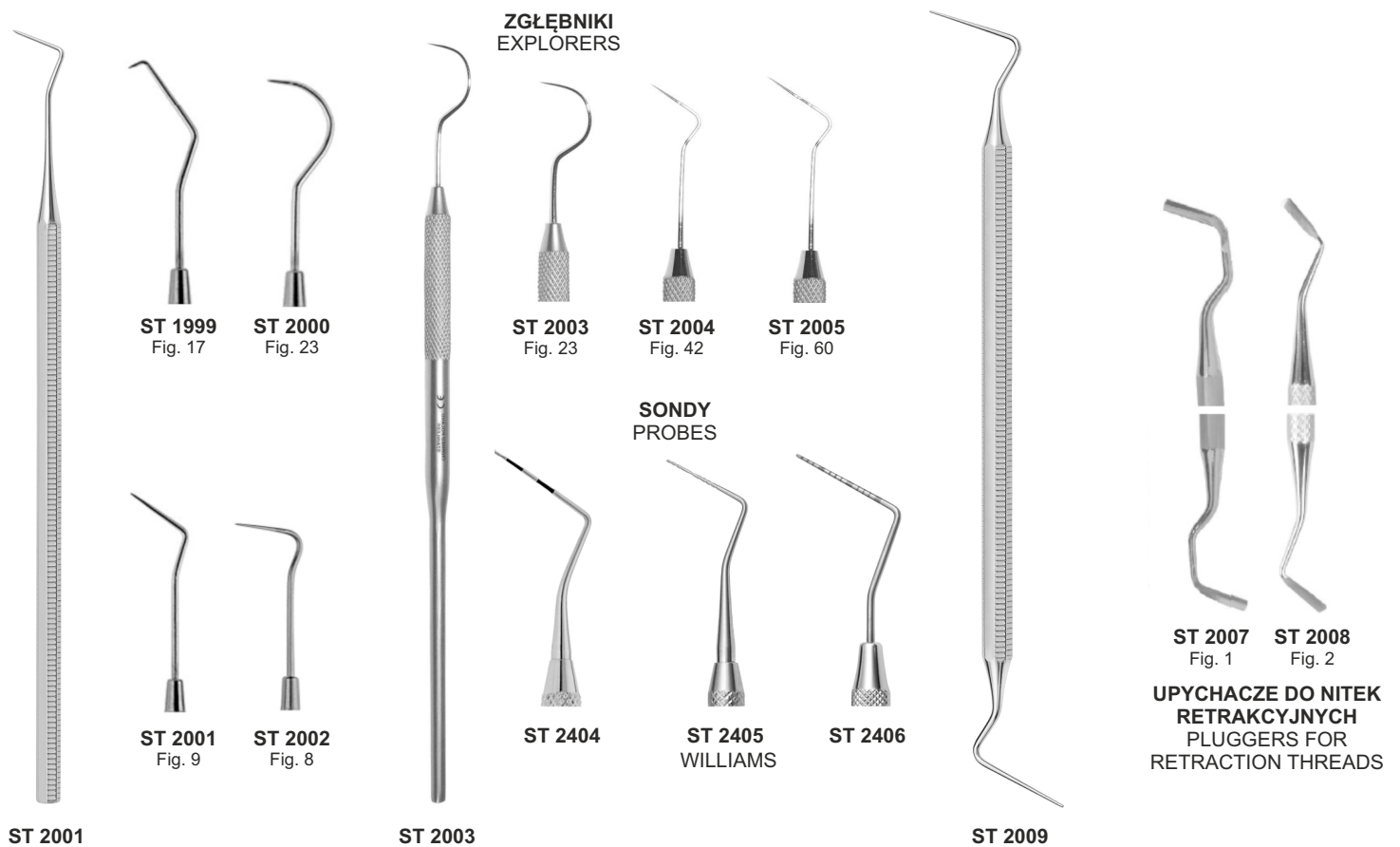
SEDLIN

WARWICK-JAMES

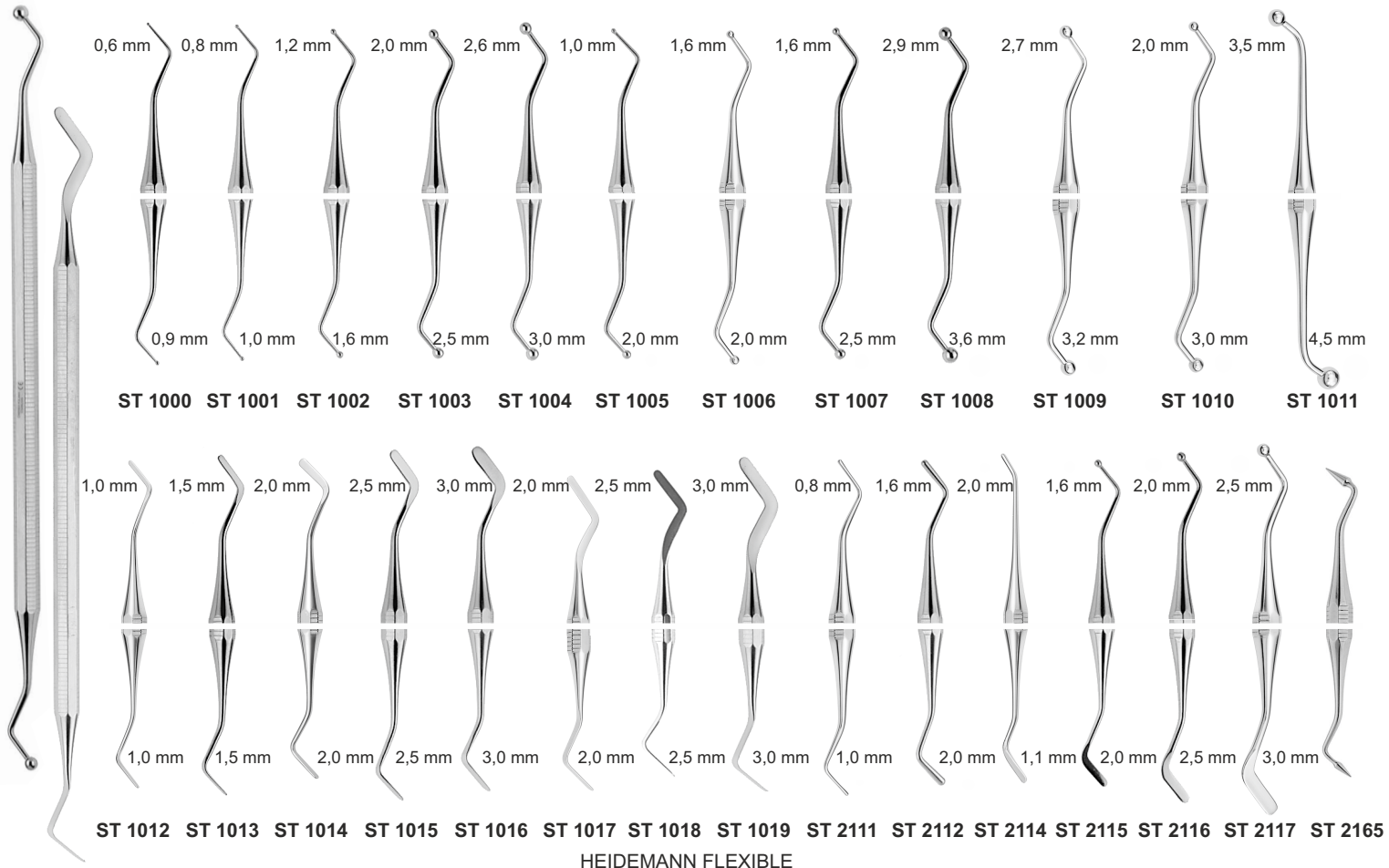
DŹWIGNIE STOMATOLICZNE ROOT ELEVATORS



NARZĘDZIA DIAGNOSTYCZNE DIAGNOSTIC INSTRUMENTS



NARZĘDZIA DO WYPEŁNIEŃ FILLING INSTRUMENTS

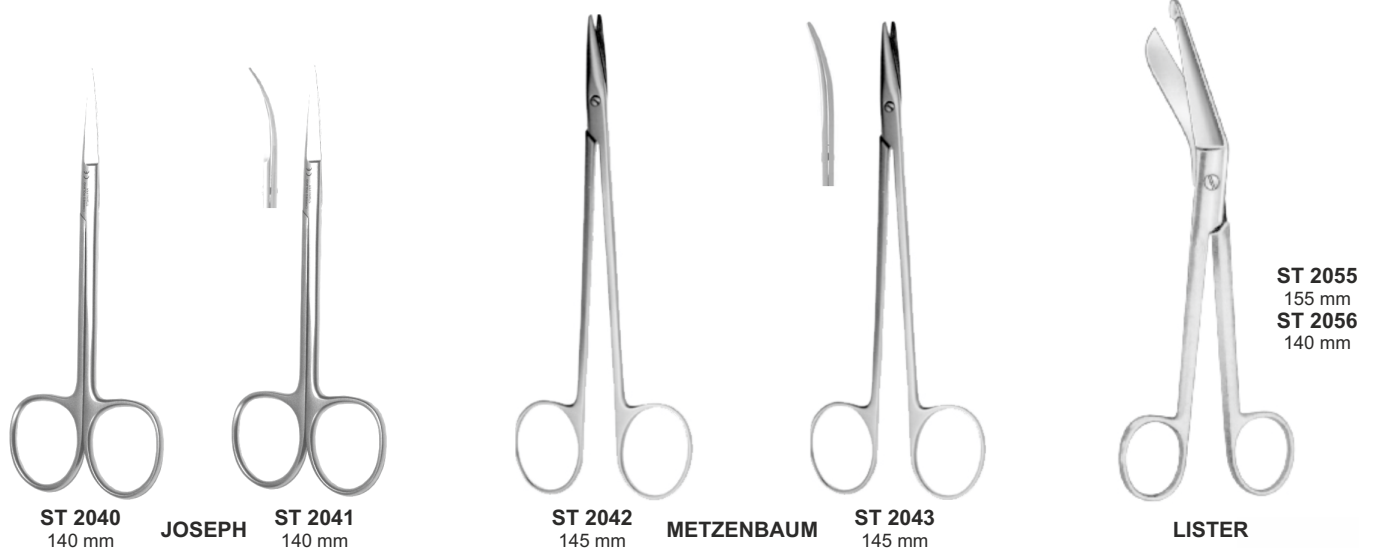


NOŻYCKI SCISSORS

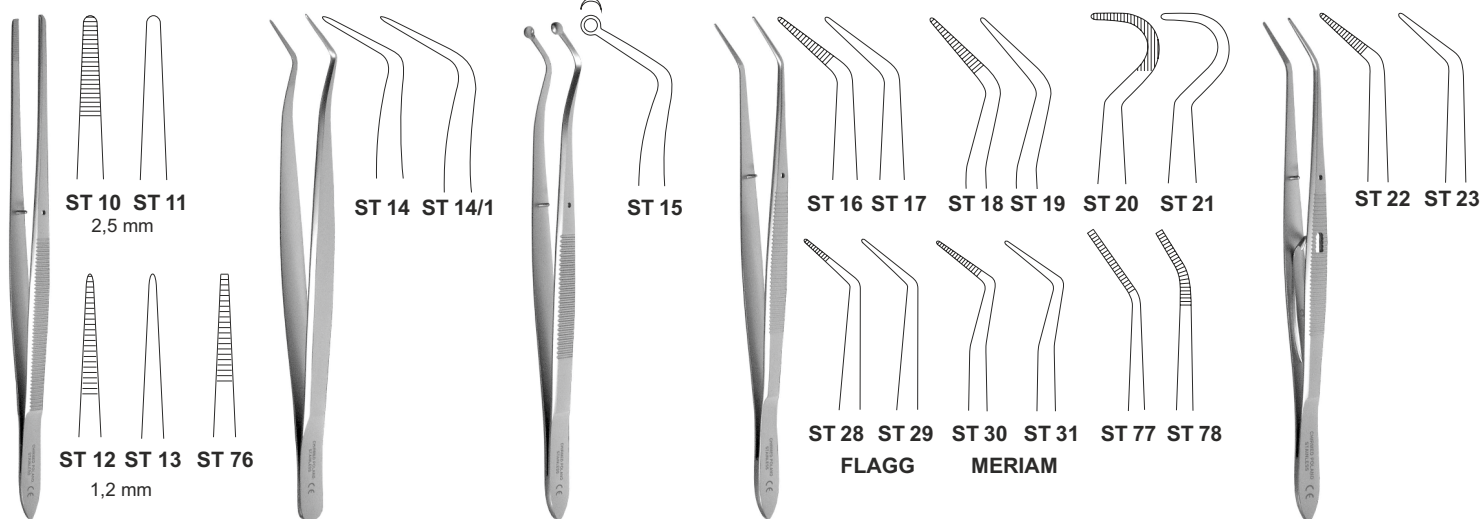
NOŻYCKI DO DZIASEŁ GUM SCISSORS



NOŻYCKI DO SZWÓW SUTURE SCISSORS



PINCETY STOMATOLOGICZNE DENTAL FORCEPS



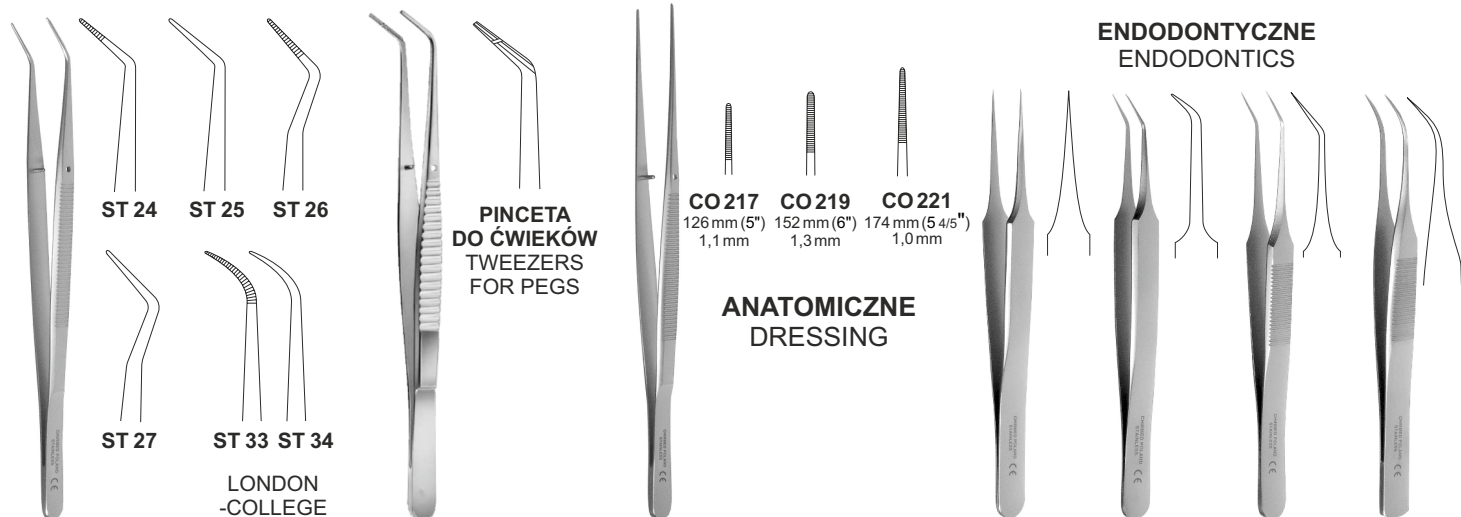
ST 10 - ST 11
160 mm (6 1/4")
2,5 mm

ST 14
160 mm (6 1/4")

ST 15
160 mm (6 1/4")

ST 16 - ST 17
160 mm (6 1/4")

ST 22 - ST 23
150 mm (6")



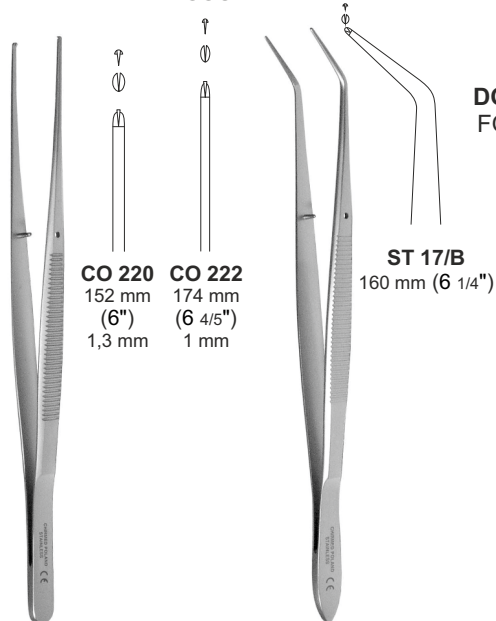
COLLEGE
ST 24 - ST 25
150 mm (6")

ST 89
150 mm (6")

CO 217 126 mm (5") 1,1 mm
CO 219 152 mm (6") 1,3 mm
CO 221 174 mm (5 4/5") 1,0 mm

MK 10 110 mm (4 3/8")
MK 11 110 mm (4 3/8")
MK 13 110 mm (4 3/8")
MK 46 110 mm (4 3/8")

CHIRURGICZNE TISSUE



CO 220 152 mm (6") 1,3 mm
CO 222 174 mm (6 4/5") 1 mm

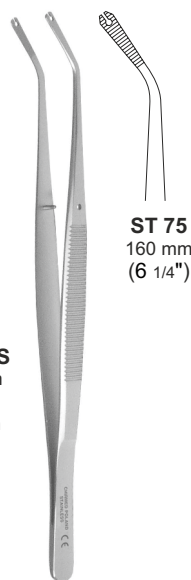
ST 17/B
160 mm (6 1/4")

OK 23
100 mm (4")

MK 18/S
100 mm (4")
Ø 3 mm

DO ŚLUZÓWKI FOR MUCOSA

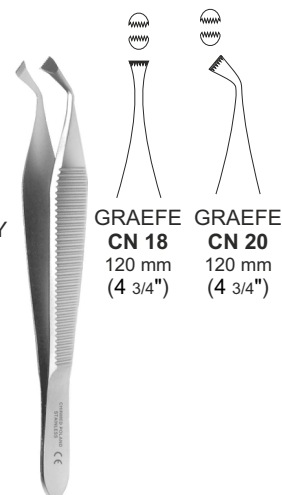
DO SZYCIA FOR SUTURING



ST 75
160 mm (6 1/4")

CN 16
150 mm (6")
2 mm
De BAKEY

CHIRURGICZNE SPECJALISTYCZNE SPECIAL TISSUE FORCEPS

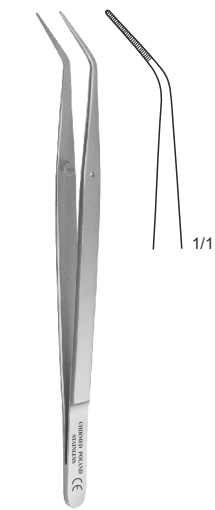


GRAEFE CN 18 120 mm (4 3/4")
GRAEFE CN 20 120 mm (4 3/4")

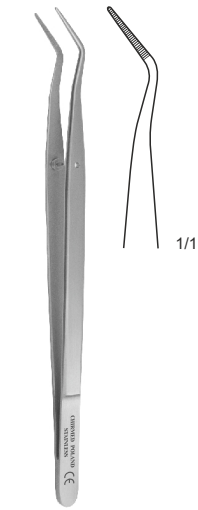
DOSTĘPNE RÓWNIEŻ Z NASYPEM DIAMENTOWYM NA CZUBKACH ORAZ W WERSJI TYTANOWEJ
AVAILABLE ALSO WITH DIAMOND COATING ON THE TIPS AND OF TITANIUM

PINCETY STOMATOLOGICZNE I MIKROCHIRURGICZNE DENTAL AND MICRO FORCEPS

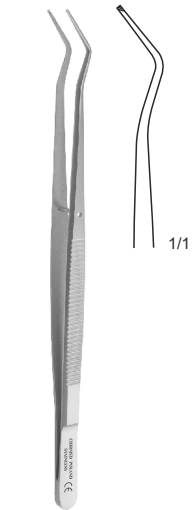
PINCETA ENDODONTYCZNA ENDODONTIC TWEEZERS



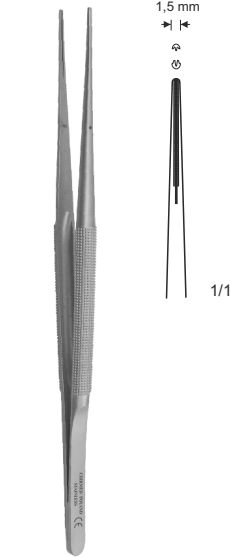
**COLLEGE
ST 229**
160 mm (6 1/4")



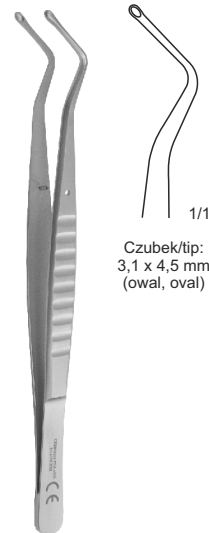
**MERIAM
ST 230**
160 mm (6 1/4")



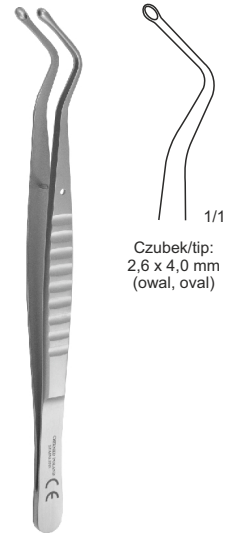
ST 231
160 mm (6 1/4")



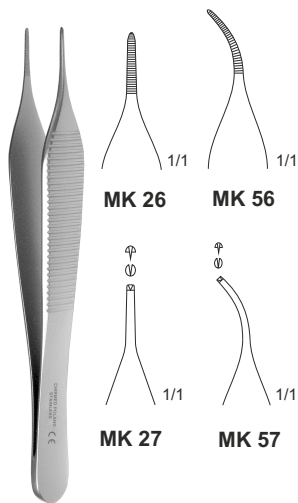
**De Bakey
MK 232**
180 mm (7 1/8")



ST 116
160 mm (6 1/4")

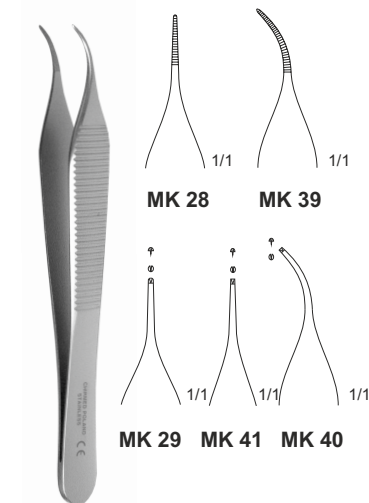


ST 118
160 mm (6 1/4")



MK 26 MK 56

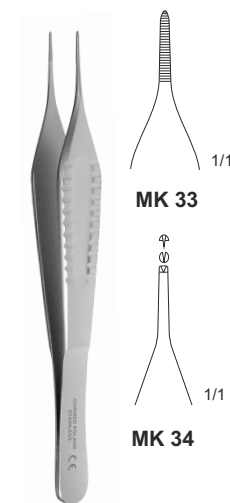
**ADSON
MK 26**
120 mm (4 3/4")



MK 28 MK 39

MK 29 MK 41 MK 40

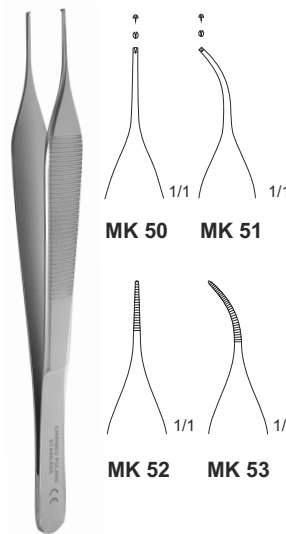
**MIKRO-ADSON
MK 39**
120 mm (4 3/4")



MK 33

MK 34

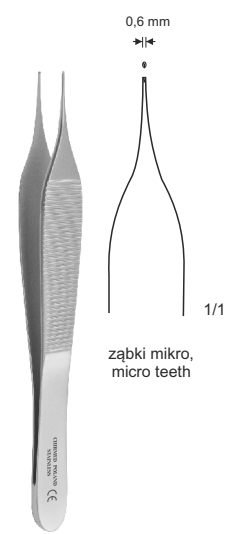
**ADSON
MK 33**
120 mm (4 3/4")



MK 50 MK 51

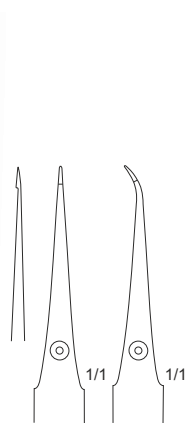
MK 52 MK 53

**ADSON
MK 50**
150 mm (6")

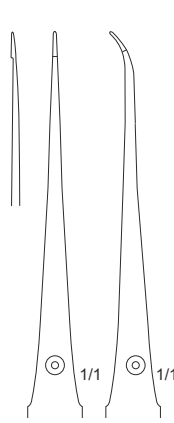


zębki mikro,
micro teeth

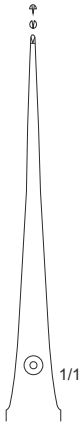
MK 230
120 mm (4 3/4")



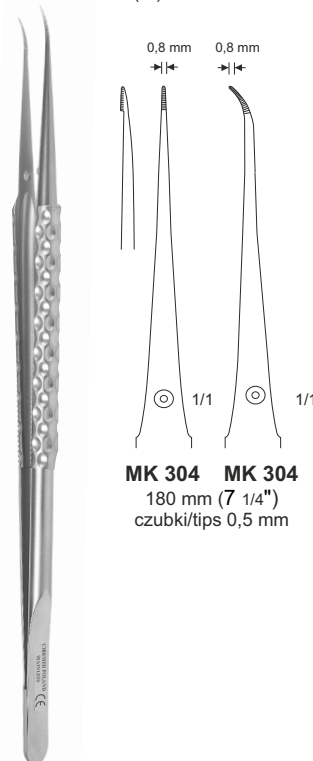
MK 60 MK 61
150 mm (6")
czubki/tips 0,4 mm



MK 62 MK 63
180 mm (7 1/4")
czubki/tips 0,5 mm



MK 62
200 mm
(8")



MK 304 MK 304
180 mm (7 1/4")
czubki/tips 0,5 mm

DOSTĘPNE RÓWNIEŻ Z NASYPEM DIAMENTOWYM NA CZUBKACH ORAZ W WERSJI TYTANOWEJ
AVAILABLE ALSO WITH DIAMOND COATING ON THE TIPS AND OF TITANIUM

IGŁOTRZYMACZCE MIKROCHIRURGICZNE MICRO NEEDLE HOLDERS

SR- ZAMEK ZE STALI NIERDZEWNEJ
STAINLESS STEEL RATCHET
SPERRE AUS EDELSTAHL

NASYP DIAMENTOWY
DIAMOND COATED
DIAMANTBESCHICHTUNG



MK 87/1
MK 87/T
150 mm (6")
TITANIUM

Szczęki Jaws Maul пасть	0,8 mm → ←	0,8 mm → ←	0,5 mm → ←	0,5 mm → ←
Długość Length(in) Länge длина	BEZ ZAMKA / WITHOUT RATCHET			
150 mm 6"	MK 87/1	MK 88/1	MK 87	MK 88
150 mm 6" TITANIUM	MK 87/1/T	MK 88/1/T	MK 87/T	MK 88/T
	Z ZAMKIEM / WITH RATCHET			
150 mm 6"	MK 85/1	MK 86/1	MK 85	MK 86
150 mm 6" TITANIUM	MK 85/1/T	MK 86/1/T	MK 85/T	MK 86/T
150 mm 6" TITANIUM	MK 85/1/T/SR	MK 86/1/T/SR	MK 85/T/SR	MK 86/T/SR



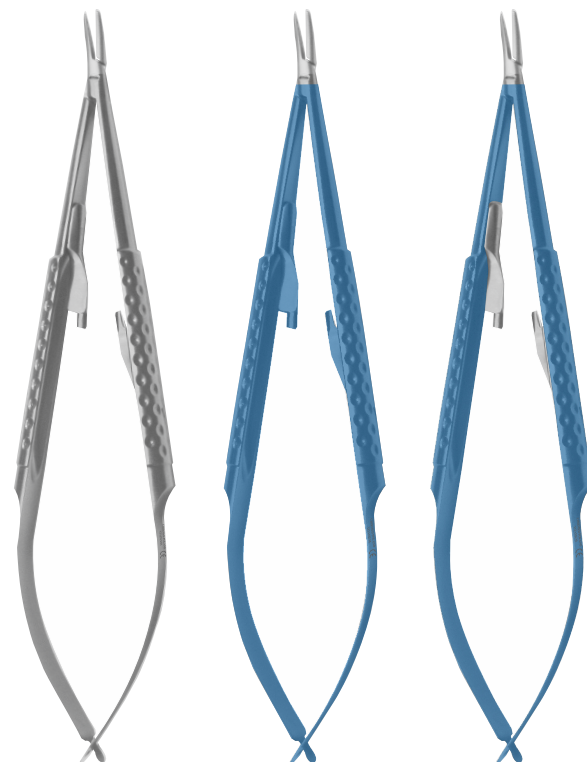
MK 85
MK 85/T
150 mm 6"
TITANIUM

MK 87/T
150 mm 6"
TITANIUM



MK 302
MK 302/T
150 mm 6"
TITANIUM

Szczęki Jaws Maul пасть	0,8 mm → ←	0,8 mm → ←
Długość Length(in) Länge длина	BEZ ZAMKA / WITHOUT RATCHET	
150 mm 6"	MK 302	MK 303
150 mm 6" TITANIUM	MK 302/T	MK 303/T
	Z ZAMKIEM / WITH RATCHET	
150 mm 6"	MK 293	MK 294
150 mm 6" TITANIUM	MK 293/T	MK 294/T
150 mm 6" TITANIUM	MK 293/T/SR	MK 294/T/SR



MK 294
MK 294/T
150 mm 6"
TITANIUM

MK 294/T/SR
150 mm 6"
TITANIUM

IGŁOTRZYMACZE MIKROCHIRURGICZNE Z OKRĄGLĄ RĄCZKĄ MICRO NEEDLE HOLDERS WITH ROUND HANDLE



**NASYP DIAMENTOWY
DIAMOND COATED
DIAMANTBESCHICHTUNG**

**SR- ZAMEK ZE STALI NIERDZEWNEJ
STAINLESS STEEL RATCHET
SPERRE AUS EDELSTAHL**

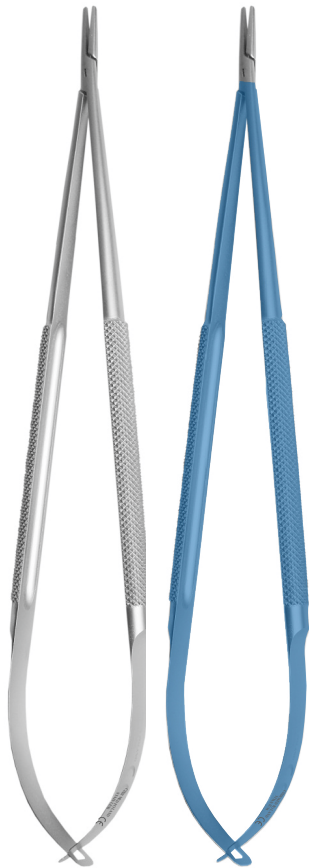
Szczęki Jaws Maul насть				
Długość Length(in) Länge длина				1/1

BEZ ZAMKA / WITHOUT RATCHET

185 mm 7 1/4"	MK 78	MK 80	MK 78/1	MK 80/1
185 mm 7 1/4" TITANIUM	MK 78/T	MK 80/T	MK 78/1/T	MK 80/1/T
210 mm 8 1/4"	MK 82	MK 84	MK 82/1	MK 84/1
210 mm 8 1/4" TITANIUM	MK 82/T	MK 84/T	MK 82/1/T	MK 84/1/T

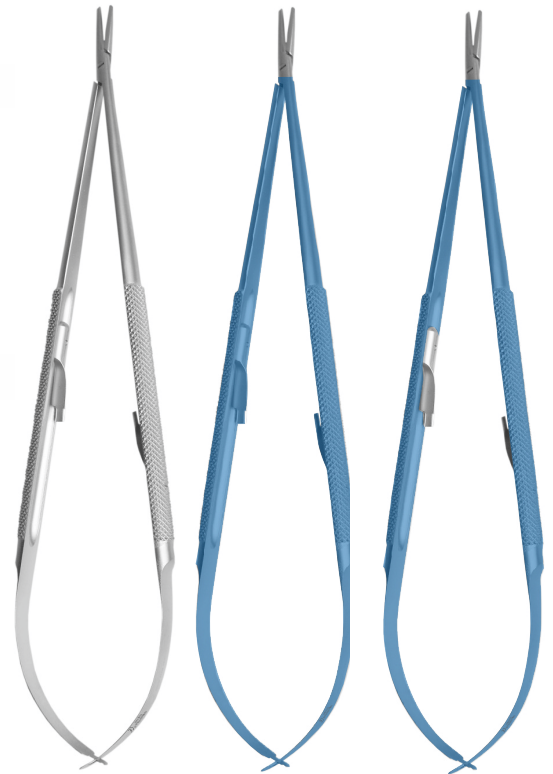
Z ZAMKIEM / WITH RATCHET

185 mm 7 1/4"	MK 77	MK 79	MK 77/1	MK 79/1
185 mm 7 1/4" TITANIUM	MK 77/T	MK 79/T	MK 77/1/T	MK 79/1/T
210 mm 8 1/4"	MK 81	MK 83	MK 81/1	MK 83/1
210 mm 8 1/4" TITANIUM	MK 81/T	MK 83/T	MK 81/1/T	MK 83/1/T
185 mm 7 1/4" TITANIUM	MK 77/T/SR	MK 79/T/SR	MK 77/1/T/SR	MK 79/1/T/SR
210 mm 8 1/4" TITANIUM	MK 81/T/SR	MK 83/T/SR	MK 81/1/T/SR	MK 83/1/T/SR



MK 82
210 mm (8 1/4")
TITANIUM

MK 82/T
210 mm (8 1/4")
TITANIUM



MK 77
185 mm (7 1/4")
TITANIUM

MK 77/T
185 mm (7 1/4")
TITANIUM

MK 77/T/SR
185 mm (8 1/4")
TITANIUM



MK 241
210 mm (8 1/4")
TITANIUM

MK 241/T
210 mm (8 1/4")
TITANIUM

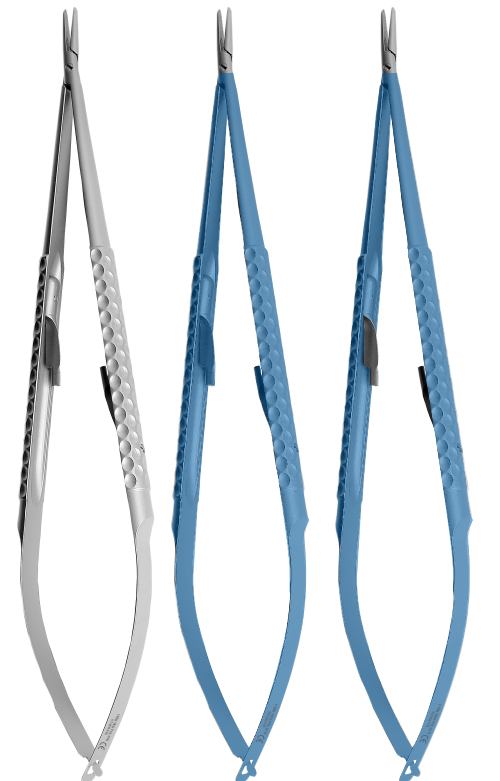
Szczęki Jaws Maul насть				
Długość Length(in) Länge длина				1/1

BEZ ZAMKA / WITHOUT RATCHET

185 mm 7 1/4"	MK 241	MK 243	MK 241/1	MK 243/1
185 mm 7 1/4" TITANIUM	MK 241/T	MK 243/T	MK 241/1/T	MK 243/1/T
210 mm 8 1/4"	MK 245	MK 247	MK 245/1	MK 247/1
210 mm 8 1/4" TITANIUM	MK 245/T	MK 247/T	MK 245/1/T	MK 247/1/T

Z ZAMKIEM / WITH RATCHET

185 mm 7 1/4"	MK 240	MK 242	MK 240/1	MK 242/1
185 mm 7 1/4" TITANIUM	MK 240/T	MK 242/T	MK 240/1/T	MK 242/1/T
210 mm 8 1/4"	MK 244	MK 246	MK 244/1	MK 246/1
210 mm 8 1/4" TITANIUM	MK 244/T	MK 246/T	MK 244/1/T	MK 246/1/T
185 mm 7 1/4" TITANIUM	MK 240/T/SR	MK 242/T/SR	MK 240/1/T/SR	MK 242/1/T/SR
210 mm 8 1/4" TITANIUM	MK 244T/SR	MK 246T/SR	MK 244/1/T/SR	MK 246/1/T/SR



MK 240
185 mm (7 1/4")
TITANIUM

MK 240/T
185 mm (7 1/4")
TITANIUM

MK 240/T/SR
185 mm (7 1/4")
TITANIUM

IMADŁA, HAKI VESTIBULUM NEEDLE HOLDERS, VESTIBULUM HOOK



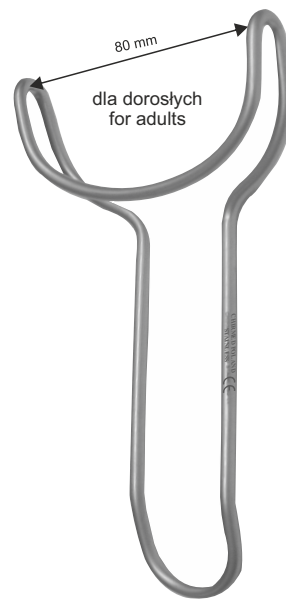
MAYO-HEGAR
CO 530
150 mm (6")



MAYO-HEGAR
CO 531
160 mm (6 1/4")



VESTIBULUM
KD 16/1
145 mm (5 2/3")



VESTIBULUM
KD 16/2
145 mm (5 2/3")

LUSTERKA MIKRO DO RESEKCJI, UCHWYTY DO LUSTEREK MICRO MIRRORS FOR RESECTION, MIRROR HANDLES



ST 2108
3 mm
okrągłe
rodowane
round,
Rhodium
front surface



ST 2109
5 mm
okrągłe
rodowane
round,
Rhodium
front surface



ST 2110
3 x 6 mm
prostokątne
rodowane
rectangular,
Rhodium
front surface



ST 2105
10 mm
okrągłe
płaskie odgięte
round,
flat, angled



ST 2106
6 mm
okrągłe
płaskie odgięte 45°
round,
flat, angled 45°



ST 2107
6 mm
okrągłe
płaskie odgięte 60°
round,
flat, angled 60°

UCHWYT DO LUSTEREK
MIRROR HANDLES

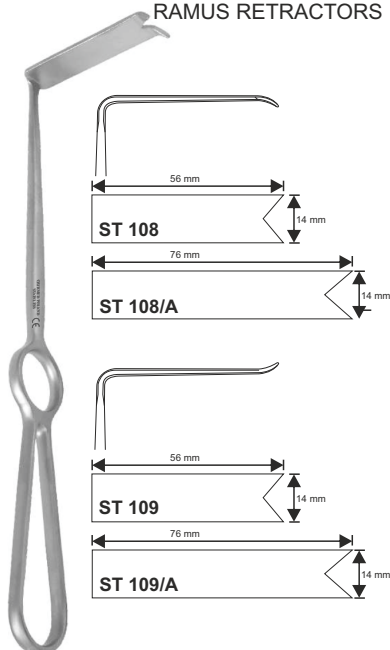


ST 2103

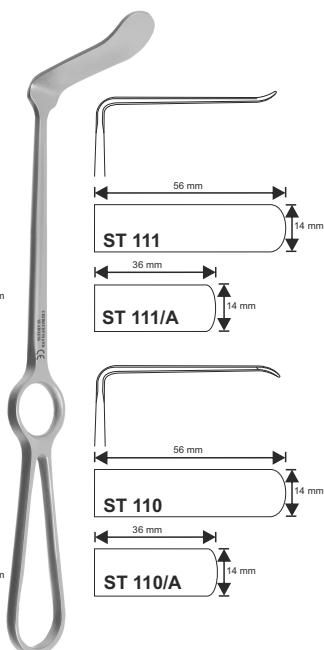
ST 2104

HAKI RETRACTORS

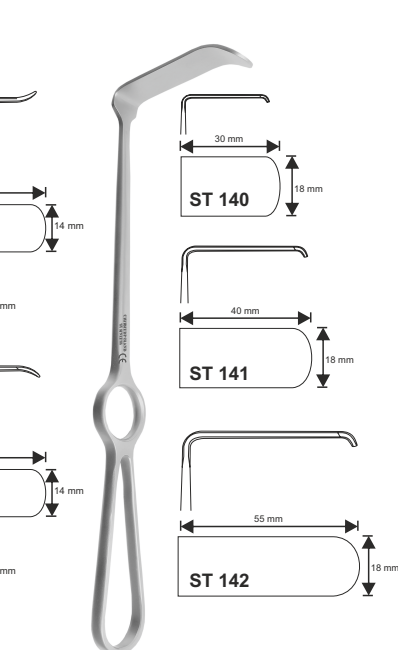
DO TKANEK MIĘKKKICH I GAŁĘZI RAMUS RETRACTORS



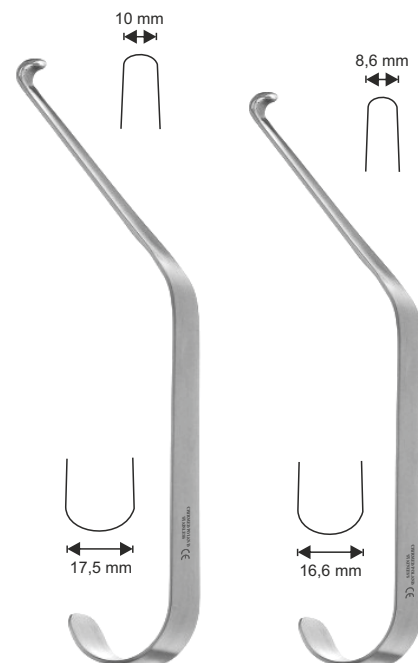
ST 108
220 mm (8 3/4")



LANGENBECK
ST 111
220 mm (8 3/4")



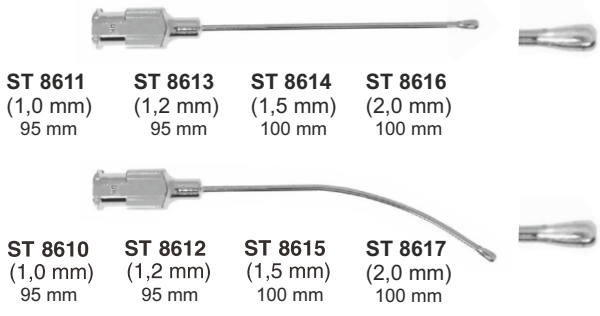
KOCHER-LANGENBECK
ST 140
210 mm (8 1/4")



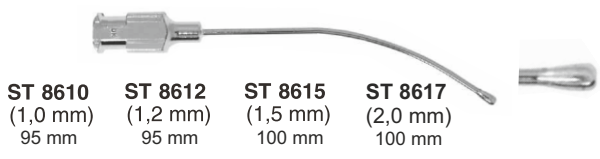
ST 119
150 mm (6")

OBWEGESER
ST 120
150 mm (6")

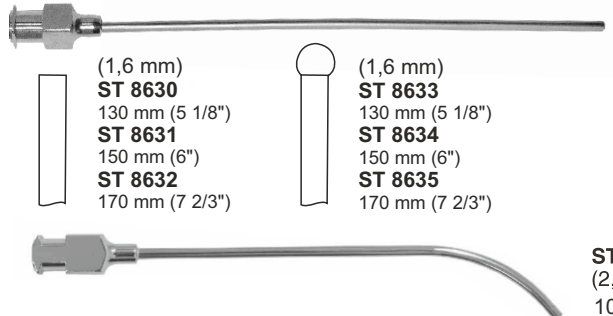
KANIULE Z OLIWKĄ CANNULAS WITH OLIVE



ST 8611 (1,0 mm) 95 mm
ST 8613 (1,2 mm) 95 mm
ST 8614 (1,5 mm) 100 mm
ST 8616 (2,0 mm) 100 mm



ST 8610 (1,0 mm) 95 mm
ST 8612 (1,2 mm) 95 mm
ST 8615 (1,5 mm) 100 mm
ST 8617 (2,0 mm) 100 mm



(1,6 mm)
ST 8630 130 mm (5 1/8")
ST 8631 150 mm (6")
ST 8632 170 mm (7 2/3")
 (1,6 mm)
ST 8633 130 mm (5 1/8")
ST 8634 150 mm (6")
ST 8635 170 mm (7 2/3")

ST 8620 (2,0 mm) 100 mm

HAKI RETRACTORS

FARABEUF



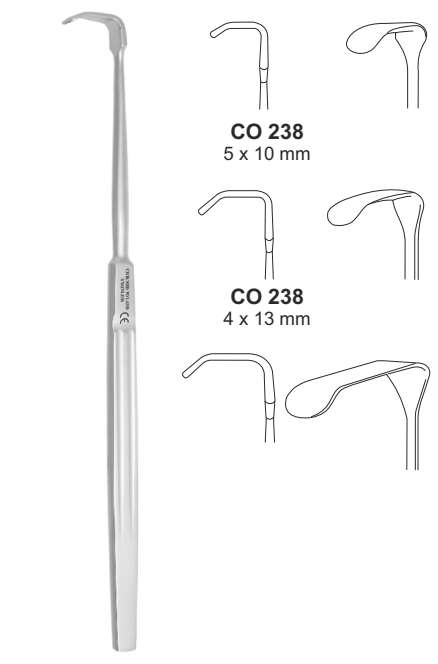
ST 112 120 mm



ST 112/A 120 mm



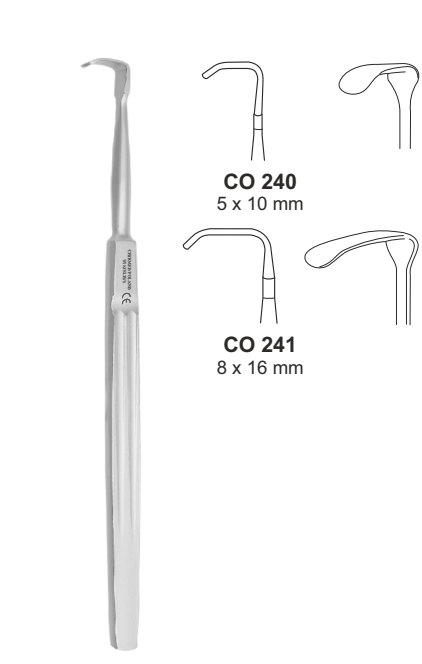
ST 112/M 140 mm
ST 112/N 120 mm



CO 238 5 x 10 mm

CO 238 4 x 13 mm

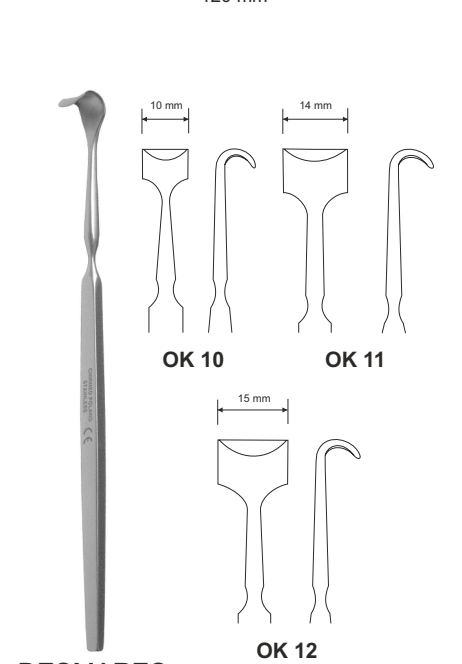
CO 239 170 mm



CO 240 5 x 10 mm

CO 241 8 x 16 mm

CO 240 150 mm

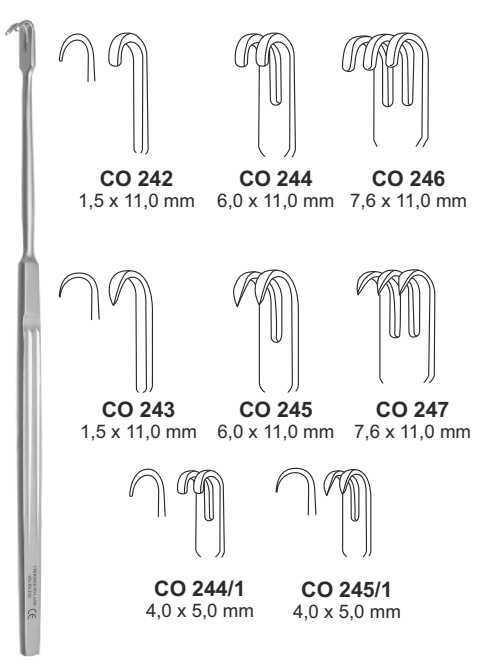


OK 10

OK 11

OK 12

DESMAIRES
OK 10 - OK 12 140 mm



CO 242 1,5 x 11,0 mm

CO 244 6,0 x 11,0 mm

CO 246 7,6 x 11,0 mm

CO 243 1,5 x 11,0 mm

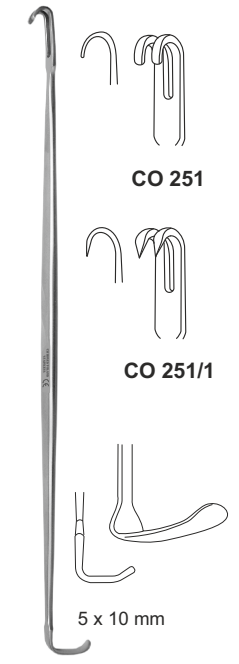
CO 245 6,0 x 11,0 mm

CO 247 7,6 x 11,0 mm

CO 244/1 4,0 x 5,0 mm

CO 245/1 4,0 x 5,0 mm

CO 244 170 mm

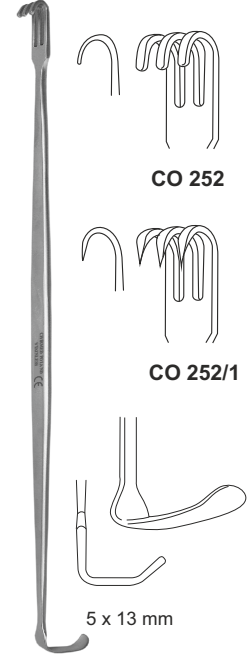


CO 251

CO 251/1

5 x 10 mm

CO 251 170 mm

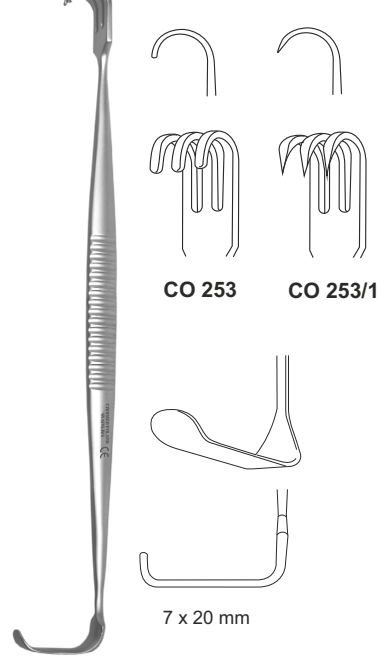


CO 252

CO 252/1

5 x 13 mm

CO 252 170 mm



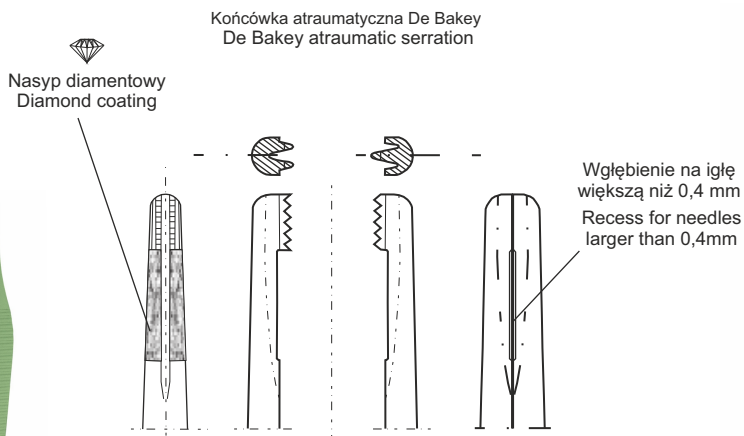
CO 253

CO 253/1

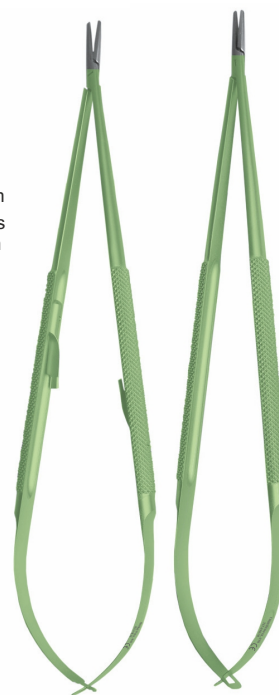
7 x 20 mm

CO 253 175 mm

NARZĘDZIA DO IMPLANTOLOGII INSTRUMENTS FOR IMPLANTS



Zestaw zaprojektowany we współpracy z Dr. J. Pospiechem
Set design by J. Pospiech DDS. PhD



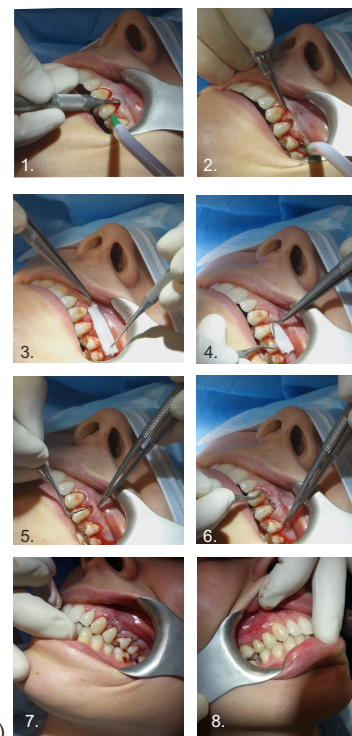
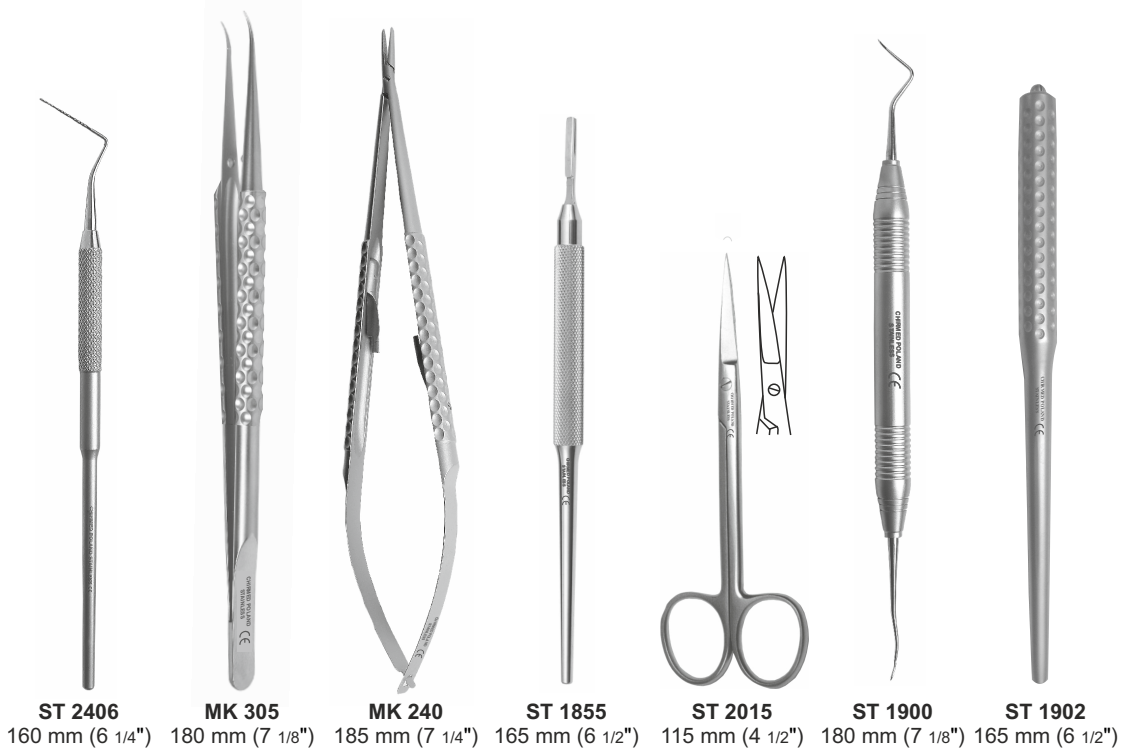
ADSON
MK 52/T/C
150 mm (6")
TITANIUM

MK 77/T/C
185 mm (7 1/4")
TITANIUM
Prosty/ Straight

MK 78/T/C
185 mm (7 1/4")
TITANIUM
Odgięty/ Curved

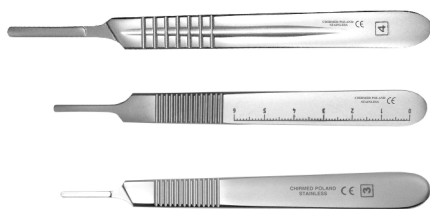


ZESTAW NARZĘDZI DO POKRYWANIA RECESJI INSTRUMENT SET FOR CORRECTING GINGIVAL RECESSION



Zabieg metodą tunelową z wykorzystaniem tkanki allogennej powięzi szerokiej uda wykonywany specjalnymi narzędziami zaprojektowanymi we współpracy z Prof. Dominiak i Dr Żurek.
The tunneling treatment method using allogenic fascia lata tissue, performed with special Instruments designed in cooperation with Prof. Dominiak and Dr Żurek.

TRZONKI DO SKALPELI SCALPEL HANDLES



CO 125
130 mm (5 1/8")

CO 124
120 mm (4 3/4")

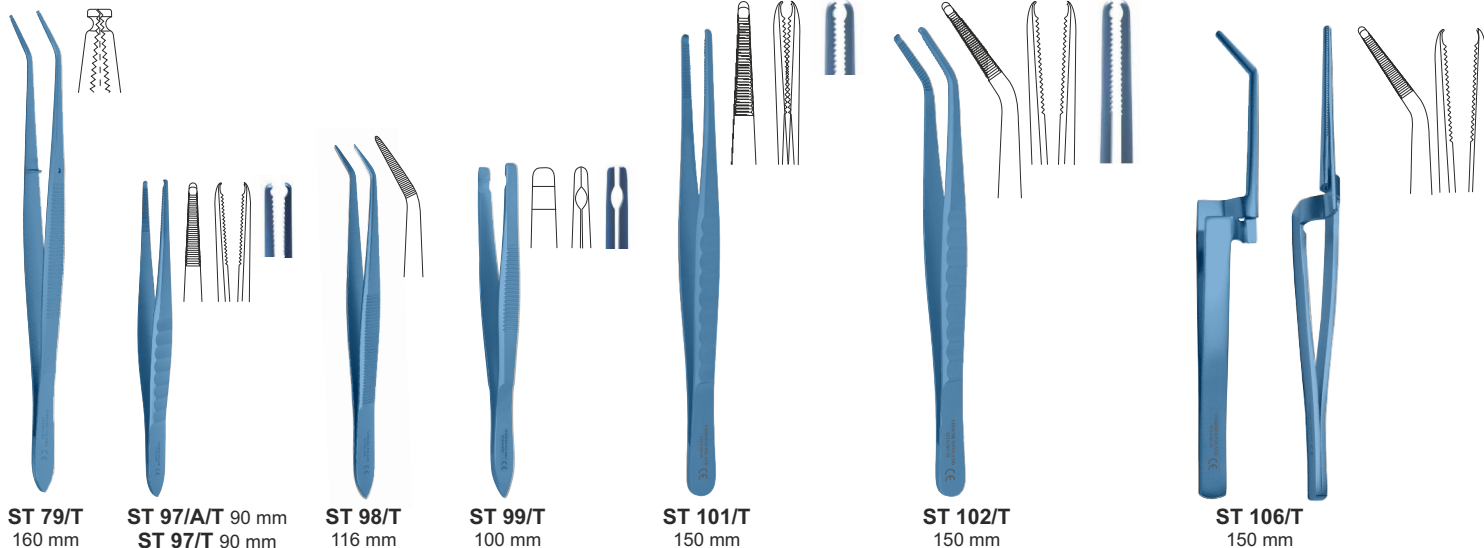
CO 123
120 mm (4 3/4")



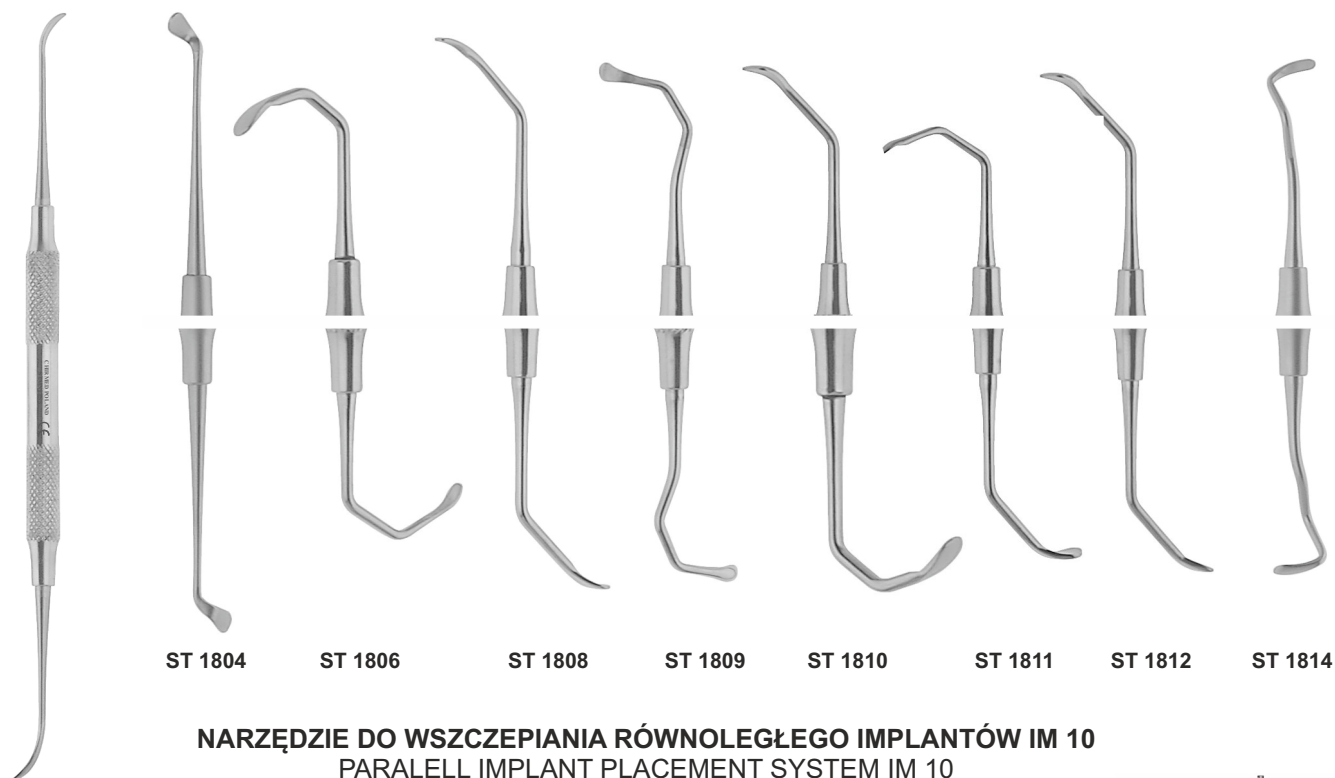
ST 1855
165 mm (6 1/2")

ST 1856
165 mm (6 1/2")

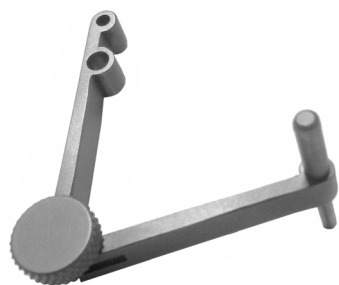
ST 1902
165 mm (6 1/2")



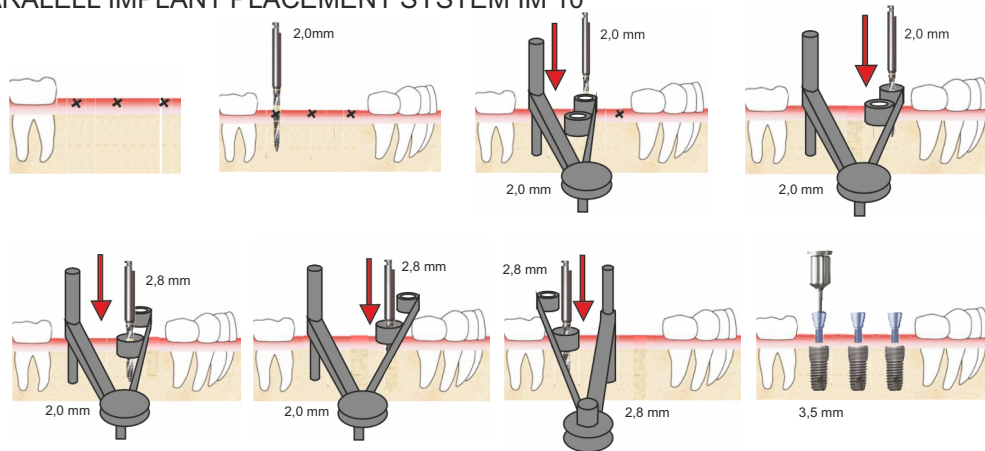
NARZĘDZIA DO SINUS LIFT
SINUS LIFT INSTRUMENTS



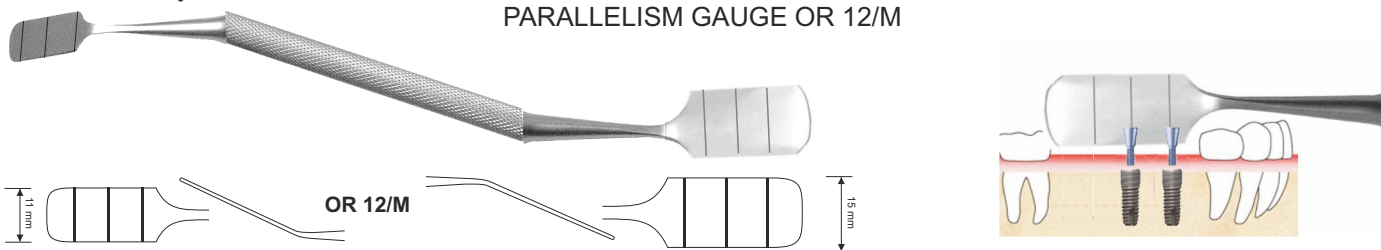
NARZĘDZIE DO WSZCZEPIANIA RÓWNOLEGŁEGO IMPLANTÓW IM 10
PARALELL IMPLANT PLACEMENT SYSTEM IM 10



IM 10
MOD. dr B. ZIELIŃSKI



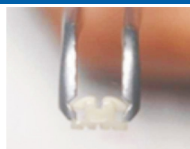
NARZĘDZIE DO ODMIERZANIA RÓWNOLEGŁOŚCI FILARÓW NA ETAPIE WSZCZEPÓW OR 12/M
PARALLELISM GAUGE OR 12/M



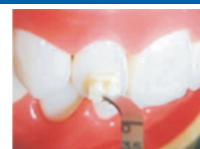
ORTODONCJA ORTHODONTICS



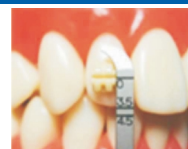
ST 107
Z POZYCJONEREM
WITH POSITIONNER



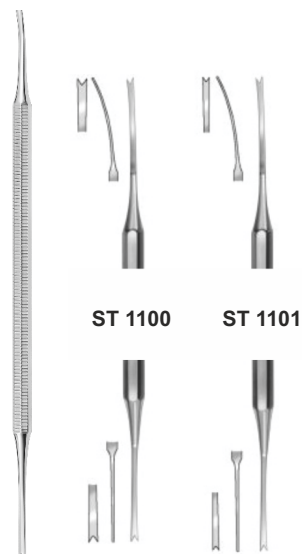
CHWYCIANIE ZAMKA
GRASPING BRACKETS



USTAWIANIE I MOCOWANIE ZAMKA
ADJUSTING AND FIXING BRACKETS



POZYCJONOWANIE
POSITIONING



ST 1100

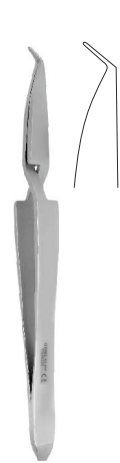
ST 1101



ST 218
140 mm



ST 220
140 mm



ST 221
130 mm



ST 223
120 mm



ST 86
130 mm (5")

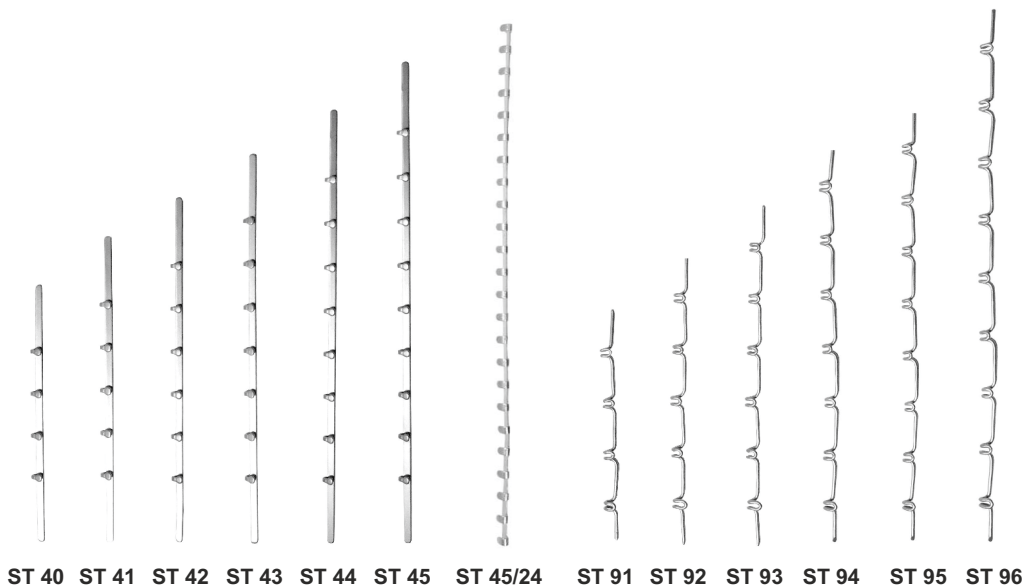


ST 86/A
115 mm (4 1/2")



**MILLER
ST 87**
155 mm (6")

DRUTY I SZYNY STOMATOLOGICZNE DENTAL WIRES AND SPLINTS

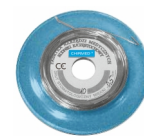


ST 40 ST 41 ST 42 ST 43 ST 44 ST 45 ST 45/24 ST 91 ST 92 ST 93 ST 94 ST 95 ST 96

Drut Wire

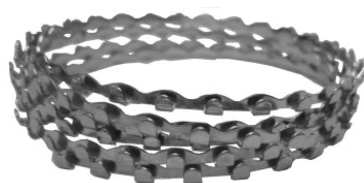


ST 52 - ST 60
ST 66 - ST 74



ST 47 - ST 51
ST 61 - ST 65

Średnica Diametr mm	Numer katalogowy Catalogue Numbers	
	Twardy Hard	Miękki Soft
Ø 0,2	ST 47	ST 61
Ø 0,3	ST 48	ST 62
Ø 0,4	ST 49	ST 63
Ø 0,5	ST 50	ST 64
Ø 0,6	ST 51	ST 65
Ø 0,7	ST 52	ST 66
Ø 0,8	ST 53	ST 67
Ø 0,9	ST 54	ST 68
Ø 1,0	ST 55	ST 69
Ø 1,1	ST 56	ST 70
Ø 1,2	ST 57	ST 71
Ø 1,3	ST 58	ST 72
Ø 1,4	ST 59	ST 73
Ø 1,5	ST 60	ST 74



ST 121

Szyna stomatologiczna
do stabilizacji zgryzu
1 metr długości
Dental splint for occlusion
fixation, 1 m length

SZPATUŁKI DO GIPSU PLASTER SPATULAS

ELASTYCZNA/ FLEXIBLE



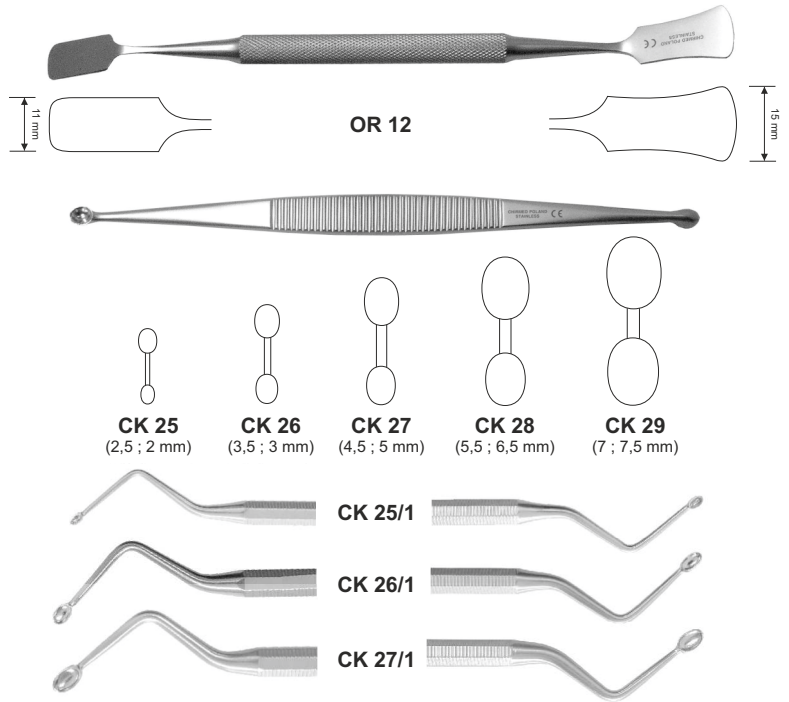
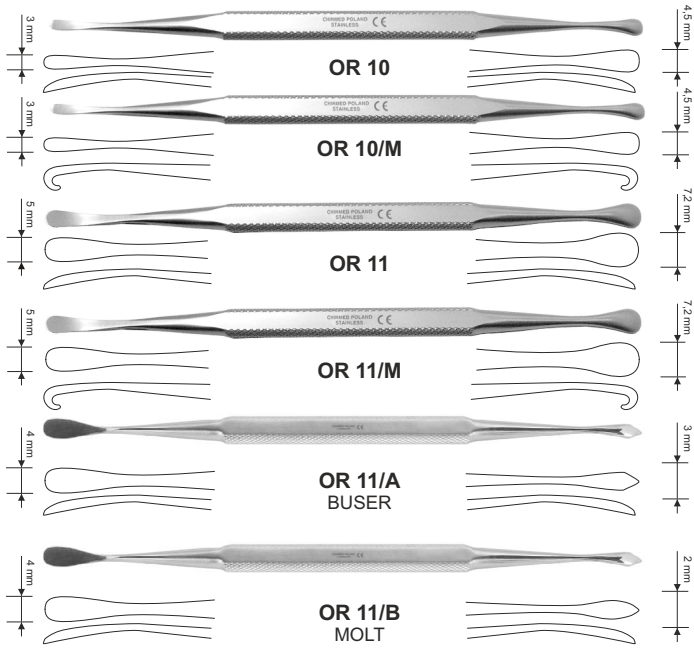
ST 1141



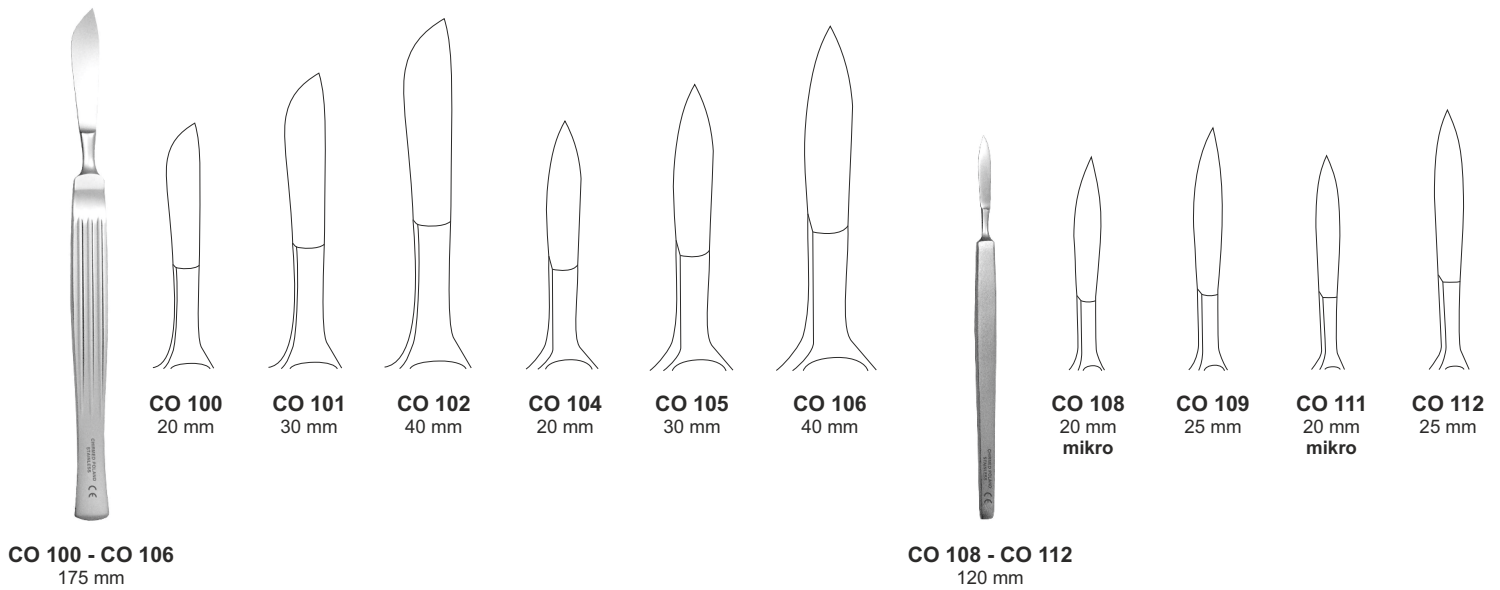
ST 1142



ST 1143



PROTETYKA
PROTHETICS



DZIAŁ REGENERACJI NARZĘDZI
THE REGENERATION OF INSTRUMENTS

Regeneracja narzędzi obejmuje kompleksową usługę w skład której wchodzi:

- ostrzenie
- poprawianie stanu powierzchni poprzez szlifowanie, matowanie, polerowanie, elektropolerowanie, pasywację
- wymianę uszkodzonych części narzędzi i ich uzupełnianie
- konserwację
- ustawianie prawidłowej pracy narzędzi
- znakowanie (laserowe i elektrochemiczne)
- wymianę twardych wkładek
- przywrócenie złożeń uchwytów

Ceny za usługę określane są na podstawie indywidualnej wyceny biorącej pod uwagę stan faktyczny narzędzia.

Usługi regeneracji oferowane przez firmę CHIRMED są objęte certyfikacją na zgodność z normami: PN EN - ISO 13485:2012 oraz PN EN - ISO 9001:2009.

The regeneration of instruments is a complete service consisting of:

- sharpening
- surface conditioning through grinding, sand blasting, polishing, electropolishing, passivation
- replacement and repair of damaged parts
- preservation
- setting proper work of instruments
- marking (laser marking and etching)
- replacement of hard inserts
- gold plating
- other necessary repairs

Prices are estimated basing on individual quotations considering an actual condition of the instruments.

Repair service offered by CHIRMED is covered by certification to the standards: ISO 13485 and ISO 9001.