

16

NEURO SURGERY

www.admed.org.pl



EN Neuro Surgery

DE Neurochirurgie

ES Neuro cirugía

Admed

Aleja Wojska Polskiego 13, 62-800 Kalisz Polska

infolinia 24h / 7 dni +48792863761 - Email: biuro@admed.org.pl

- EN Clip Applying Forceps, Instruments For Cranial Opening
- DE Klammer-Anlegezangen, Instrumente zur Schadelöffnung
- ES Pinzas p/poner lesgrapes, instrumentos para abertura craneana



RANEY
16.0010.16 16.5cm



RANEY
16.0012.16 16.5cm



DAHLGREN
16.0020.20 20.0cm



DE VILBISS
16.0026.21 21.0cm



MARTEL
16.0030.33 33.0cm

- EN Cervical Traction Tongs
DE Schadelhalter
ES Pinzas de traccion cranial



GIGLI
16.0040.00



OLIVECRONA

	2 twist	3 twist	4 twist
30.0cm	16.0042.30	16.0043.30	16.0044.30
40.0cm	16.0042.40	16.0043.40	16.0044.40
50.0cm	16.0042.50	16.0043.50	16.0044.50
60.0cm	16.0042.60	16.0043.60	16.0044.60
70.0cm	16.0042.70	16.0043.70	16.0044.70



CRUTCHFIELD
16.0050.01



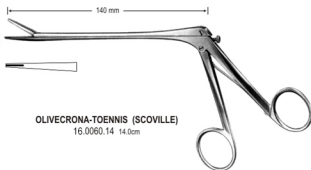
CRUTCHFIELD
16.0050.02

16.0050.04 16.0050.05
3.5mm Ø 5mm Ø

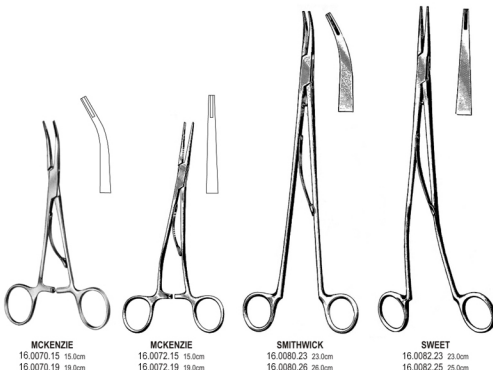


16.0054.00 complete
16.0054.10 spare pins

- EN Clips Applying Forceps
- DE Clips Anlegezangen
- ES Grapas pinzas aplicadoras



OLIVECRONA-TOENNIS (SCOVILLE)
16.0060.14 14.0cm



MCKENZIE

16.0070.15 15.0cm
16.0070.19 19.0cm

MCKENZIE

16.0072.15 15.0cm
16.0072.19 19.0cm

SMITHWICK

16.0080.23 23.0cm
16.0080.26 26.0cm

SWEET

16.0082.23 23.0cm
16.0082.25 25.0cm

EN Lamina Spreaders

DE Wirbelkorperspeizer

ES Separadores para cuerpos vertebrales


CLOWARD
 15.0cm


LENGTH

16.0090.30	30mm	16.0092.30
16.0090.50	50mm	16.0092.50
16.0090.70	70mm	16.0092.70
16.0090.90	90mm	16.0092.90
16.0090.10	110mm	16.0092.10


CLOWARD
 17.0cm

CLOWARD
 16.0096.16 16.0cm

INGE
 16.0100.16 16.5cm

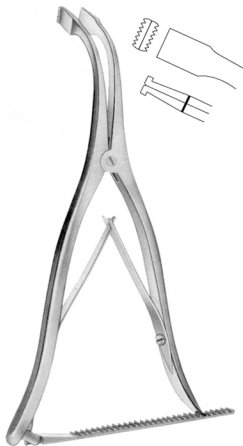
16

NEURO SURGERY
www.admed.org.pl

- EN Lamina Spreaders
- DE Wirbelkorperspeizer
- ES Separadores para cuerpos vertebrales



INGE
16.0102.24 24.0cm
Blade opening 50mm



INGE
16.0104.27 27.0cm

16.0104.27

16-005

16

NEURO SURGERY
www.admed.org.pl

- EN Lamina Spreaders
- DE Wirbelkorperspeizer
- ES Separadores para cuerpos vertebrales



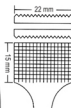
INGE-FLAT
16.0106.24 24.0cm
2 flat jaws
Blade opening 50mm



INGE-CURVED
16.0108.24 24.0cm
2 cupped jaws
Blade opening 50mm



16.0116.28 28.0cm
serrated jaws
Blade opening 75mm

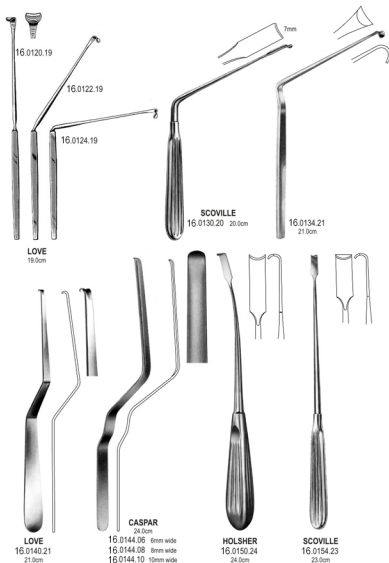


16.0116.28
16-006

16

NEURO SURGERY
www.admed.org.pl

- EN Nerve Root Retractors
- DE Nervwurzelhaken
- ES Separadores de raíz de nervios



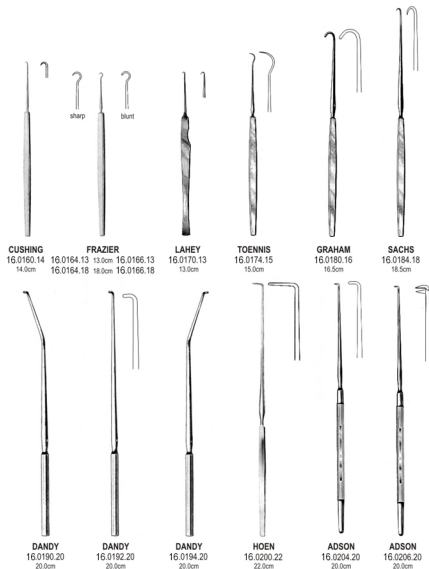
16.0154.23

16-007

16

NEURO SURGERY
www.crimson-intl.com

- EN Dura Hooks
- DE Durahaken
- ES Ganchos para dura-madre

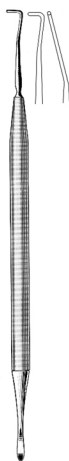


16.0206.22
16-008

16

NEURO SURGERY
www.crimson-intl.com

- EN Nerve Hooks
- DE Nervhaken
- ES Ganchos para nervios



SCOVILLE

16.0210.30 30.0cm



SCOVILLE

16.0212.30 30.0cm



SMITHWICK

16.0216.29 29.0cm



CUSHING

16.0220.19 19.0cm
16.0220.28 28.0cm



CUSHING

16.0222.19 19.0cm
16.0222.28 28.0cm



SMITHWICK

16.0226.17 17.0cm
16.0226.21 21.0cm

16.0226.21

16-009

16

NEURO SURGERY
www.admed.org.pl

- EN** Dura Dissectors
- DE** Dura-Dissektoren
- ES** Disecacores para dura-madre



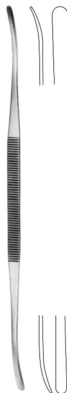
DAVIS
16.0230.24 24.5cm



OLIVECRONA
16.0234.18 18.0cm
16.0234.24 24.0cm



OLIVECRONA
16.0236.19 19.5cm
16.0236.24 24.0cm



TOENNIS
16.0240.25 25.0cm



16.0244.22 22.0cm

16.0244.22
16-010

- EN Dura Dissectors
- DE Dura-Dissektoren
- ES Disecacores para dura-madre



Fig. 1

PENFIELD
16.0250.01 17.5cm



Fig. 2

PENFIELD
16.0250.02 19.5cm



Fig. 3

PENFIELD
16.0250.03 19.5cm



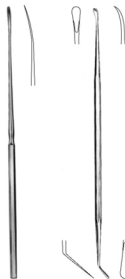
Fig. 5

PENFIELD
16.0250.05 29.0cm



Fig. 4

PENFIELD
16.0250.04 21.5cm



SACHS
16.0254.21 21.0cm



MILLIGAN
16.0260.21 21.0cm



SACHS
16.0264.21 21.0cm



SACHS
16.0266.21 21.0cm

16

NEURO SURGERY

www.admed.org.pl

- EN Dura Dissectors
- DE Dura-Dissektoren
- ES Disecadores para dura-madre



PENFIELD
16.0250.01 17.5cm



PENFIELD
16.0250.02 19.5cm



PENFIELD
16.0250.03 19.5cm



PENFIELD
16.0250.05 29.0cm



PENFIELD
16.0250.04 21.5cm



SACHS
16.0254.21 21.0cm



MILLIGAN
16.0260.21 21.0cm



SACHS
16.0264.21 21.0cm



SACHS
16.0266.21 21.0cm

16.0266.21
16-011

- EN Brain Spatulas
DE Himspatel
ES Espatulas cerebrales

**CUSHING**

16.0310.17 17.0cm
16.0310.20 20.0cm
16.0310.28 28.0cm

**OLIVECRONA**

	18.0cm	
concave	width of spatulas	convex
16.0320.18	7x9mm	16.0330.18
16.0322.18	11x13mm	16.0332.18
16.0324.18	15x18mm	16.0334.18
16.0326.18	18x22mm	16.0336.18

**HEIFETZ**

	20.0cm
16.0340.08	8mm
16.0340.11	11mm
16.0340.14	14mm
16.0340.17	17mm
16.0340.20	20mm



16

NEURO SURGERY
www.admed.org.pl

- EN Brain Spatulas
- DE Himspatel
- ES Espatulas cerebrales



DAVIS

17.5cm (malleable, nickel silver)

16.0350.06 6mm
16.0350.09 9mm
16.0350.13 13mm
16.0350.16 16mm
16.0350.19 19mm
16.0350.25 25mm
16.0350.32 32mm
16.0350.38 38mm



SCOVILLE

20.0cm (double-ended)

16.0356.13 10x13mm
16.0356.19 16x19mm



MAYFIELD

16.0360.20 20.0cm



CHILDRENS

16.0364.21 21.0cm

16.0364.21
16-014

- EN Exploring Cannula, Suction Tubes
- DE Punktionskanülen, Saugkanülen
- ES Canulas ventriculares, tubes

**FRAZIER**

16.0370.10 2mm, 10.0cm
16.0370.12 3mm, 12.0cm

**ADSON (Graduated)**

16.0374.10 Fr.9, 10.0cm
16.0374.14 Fr.9, 14.0cm

**ELSBERG**

11.0cm
16.0380.05 Fr.5
16.0380.07 Fr.7
16.0380.09 Fr.9

**FRAZIER**

Char. 19.0cm

FG	30°	75°
06	16.0240.06	16.0242.06
07	16.0240.07	16.0242.07
08	16.0240.08	16.0242.08
09	16.0240.09	16.0242.09
10	16.0240.10	16.0242.10
11	16.0240.11	16.0242.11
12	16.0240.12	16.0242.12

**ADSON**

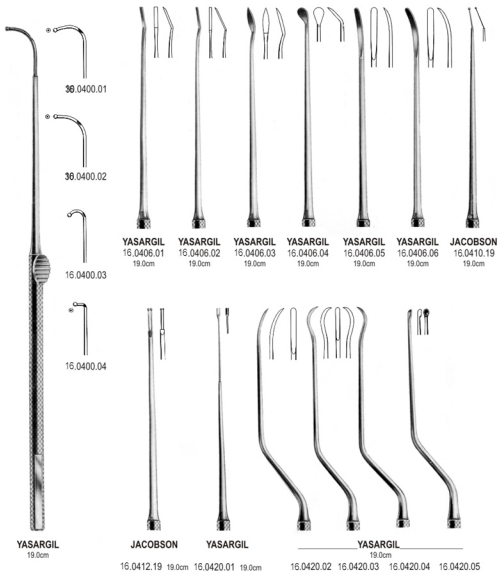
16.0266.40
4mm, 21.0cm

16

NEURO SURGERY

www.admed.org.pl

- EN Micro Instruments
- DE Mikro-Instrumente
- ES Instrumentos para microcirugía



16.0420.05

16-016

16

NEURO SURGERY

www.admed.org.pl

16.0450.04
16-017

EN Micro Instruments

DE Mikro-Instrumente

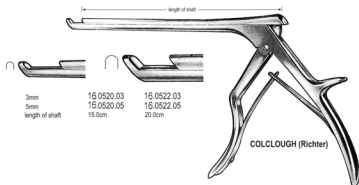
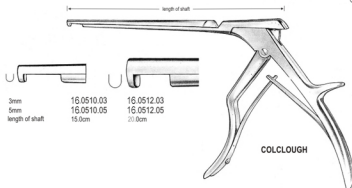
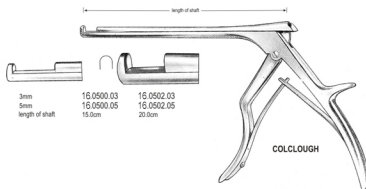
ES Instrumentos para microcirugía



16

NEURO SURGERY
www.admed.org.pl

- EN Intervertebral Disc Rongeurs
- DE Bandscheibenstanzen
- ES Pinzas cortantes para discos intervertebrales

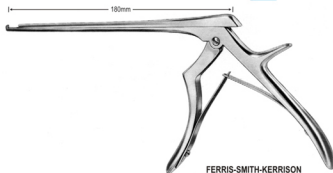


16.0522.05
16-018

16

NEURO SURGERY
www.admed.org.pl

- EN Intervertebral Disc Rongeurs
- DE Bandscheibenstanzen
- ES Pinzas cortantes para discos intervertebrales



FERRIS-SMITH-KERRISON

Cutting up ward



Cutting down ward



Cutting 40° forward

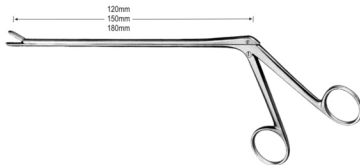


16.0534.06
16-019

EN Intervertebral Disc Rongeurs

DE Bandscheibenstanzen

ES Pinzas cortantes para discos intervertebrales

**CUSHING**

2mm



2x10mm

 16.0540.01 12.0cm
 16.0540.02 15.0cm
 16.0540.03 18.0cm


2x10mm/45°

 16.0542.01 12.0cm
 16.0542.02 15.0cm
 16.0542.03 18.0cm

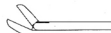

2x10mm/45°

 16.0544.01 12.0cm
 16.0544.02 15.0cm
 16.0544.03 18.0cm
LOVE-GRUENWALD

3mm



3x10mm

 16.0550.01 12.0cm
 16.0550.02 15.0cm
 16.0550.03 18.0cm


3x10mm/45°

 16.0552.01 12.0cm
 16.0552.02 15.0cm
 16.0552.03 18.0cm


3x10mm/45°

 16.0554.01 12.0cm
 16.0554.02 15.0cm
 16.0554.03 18.0cm
SPURLING

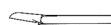
4mm



4x10mm

 16.0560.01 12.0cm
 16.0560.02 15.0cm
 16.0560.03 18.0cm

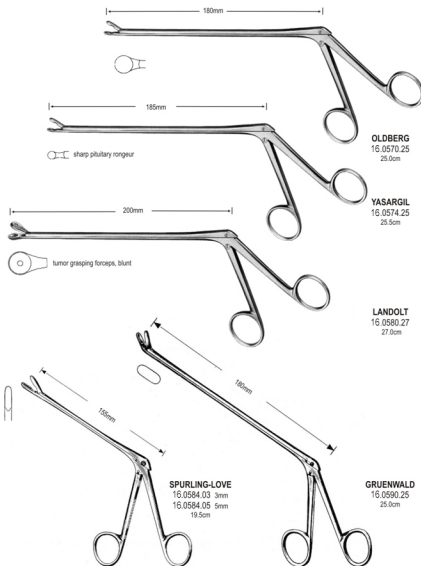

4x10mm/45°

 16.0562.01 12.0cm
 16.0562.02 15.0cm
 16.0562.03 18.0cm


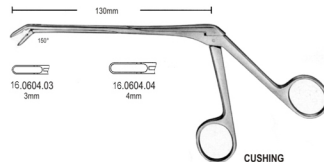
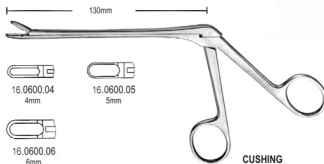
4x10mm/45°

 16.0564.01 12.0cm
 16.0564.02 15.0cm
 16.0564.03 18.0cm

- EN Laminectomy Rongeurs
- DE Laminektomie-Zangen
- ES Pinzas cortantes para laminectomia



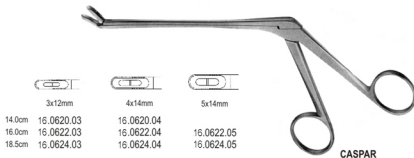
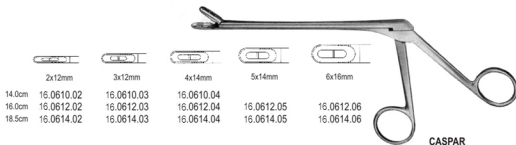
- EN Laminectomy Rongeurs
- DE Laminektomie-Zangen
- ES Pinzas cortantes para laminectomia



16

NEURO SURGERY
www.admed.org.pl

- EN Laminectormy Rongeurs
- DE Laminektomie-Zangen
- ES Pinzas cortantes para laminectomia

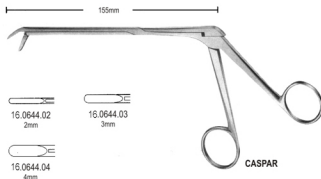
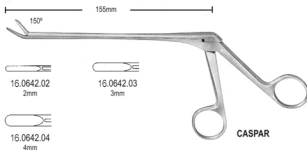
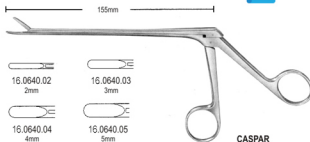


16.0634.04
16-023

16

NEURO SURGERY
www.admed.org.pl

- EN Laminectomy Rongeurs
- DE Laminektomie-Zangen
- ES Pinzas cortantes para laminectomia

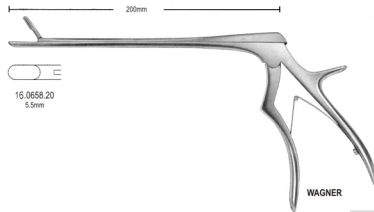
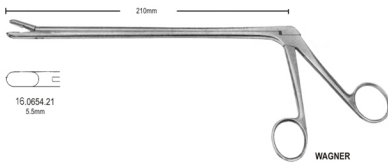
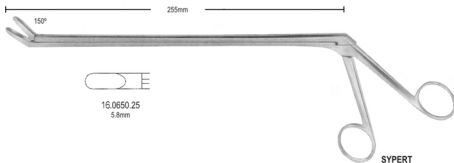


16.0644.04
16-024

16

NEURO SURGERY
www.admed.org.pl

- EN Laminectomy Rongeurs
- DE Laminektomie-Zangen
- ES Pinzas cortantes para laminectomia



16.0658.20
16-025