

Neurosurgery



Gigli

RI-8-101-01

Wire Saw Handle



De Martel

RI-8-102-33

Wire Saw Guide
33 cm,



Crutchfield

RI-8-103-01

Skull Traction Tong small pattern



RI-8-104-01

Skull Traction Tong large pattern
22.5 cm,



Dahlgren

RI-8-105-20

Cranial Rongeur
20 cm,



Olivecrona-Toennis

RI-8-106-14

Clip Applying Forceps

Neurosurgery



McKenzie
RI-8-107-19
Clip Applying Forceps
18.5 cm,



Olivecrona
RI-8-108-18
Dura Dissector
18 cm,



Olivecrona
RI-8-109-19
Dura Dissector
20 cm,



Milligan
RI-8-110-21
Dura Dissector
21.5 cm,



Davis
RI-8-111-21
Dura Dissector sharp
21.5 cm,



RI-8-112-22
Dura Dissector
22 cm,

Neurosurgery



Davis
RI-8-113-24
Dura Dissector
24.5 cm,



Love
RI-8-114-19
Nerve Root Retractor
21.5 cm, 18 cm, 11 cm,



Olivecrona
RI-8-115-18
Brain Spatula
18 cm,



Scoville
RI-8-116-23
Nerve Root Retractor 8mm
23.5 cm,



Holsher
RI-8-117-24
Nerve Root Retractor 8mm
23.5 cm,



Scoville
RI-8-118-19
Nerve Root Retractor 7mm
16.5 cm,

Neurosurgery



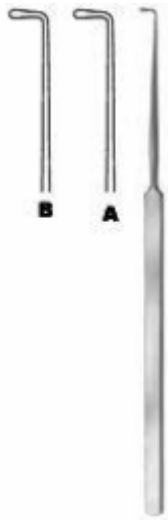
Groningen
RI-8-119-26
Nerve Hook
26.5 cm,



Groningen
RI-8-120-26
Nerve Hook
26.5 cm,



Cushing
RI-8-121-19
Nerve Hook blunt
19 cm, 28 cm,



Cushing
RI-8-122-19
Nerve Hook
19.5 cm, 28 cm,



Smithwick
RI-8-123-17
Nerve Hook
17 cm, 21 cm,



Halle
RI-8-125-20
Dura Knife
20 cm,

Neurosurgery



Adson
RI-8-126-20
Dura Hook
20 cm,



Graham
RI-8-127-16
Dura Hook blunt
16.5 cm,



Sachs
RI-8-128-18
Dura Hook sharp
18 cm,



Toennis
RI-8-129-15
Dura Hook sharp
14.5 cm,



Frazier
RI-8-130-13
Dura Hook sharp
13 cm, 18 cm,

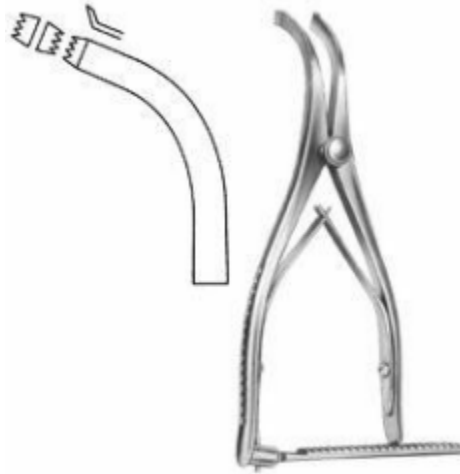


Krayenbuhl
RI-8-131-01
Nerve and Vessel Hooklet
18.5 cm Fig. 1, 18.5 cm Fig. 2,

Neurosurgery



Cloward
RI-8-132-16
Lamina Spreader
16 cm,



Inge
RI-8-133-17
Lamina Spreader
16 cm,



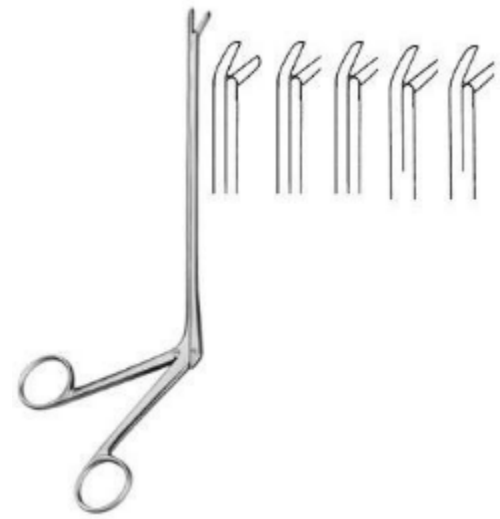
Inge
RI-8-134-27
Lamina Spreader
25.5 cm,



Ferris-Smith Kerrison
RI-8-135-03
Laminectomy Punch 3mm downwards
cutting 40 degree shaft length 180 mm

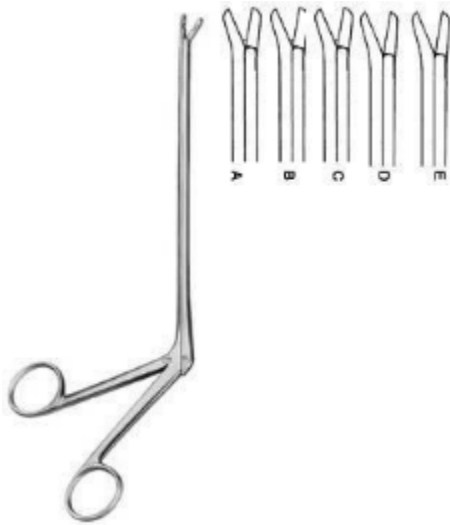


Ferris-Smith Kerrison
RI-8-138-01
Laminectomy Punch upwards cutting shaft
length 180 mm
1 mm, 2 mm, 3 mm, 4 mm, 5 mm, 6 mm,



Cushing
RI-8-139-01
Laminectomy Rongeur jaw 2 x 10 to 4 x 10
mm straight shaft length 180 mm

Neurosurgery



Cushing

RI-8-140-01

Laminectomy Rongeur jaw 2 x 10 to 4 x 10 mm upwards 45 degree shaft length 120 mm



Ferris-Smith Kerrison

RI-8-137-01

Laminectomy Punch
1 mm, 2 mm, 3 mm, 4 mm, 5 mm, 6 mm,