ST-515A

ChM®

Instrument set for posterior lumbar spine preparation 15.0903.001

A set of specialized instruments that significantly facilitate the procedure of lumbar spine preparation from the posterior approach

- 9 types of bone rongeurs
- 10 types of bone curettes
- 2 files
- 2 nerve elevators
- Vertebra elevator
- Nerve hook
- Sypert bone rongeur and osteotome
- Modern containers





DO NOT STERILIZE THIS CHART

The instruments for lumbar spine preparation constitute a complete set of basic devices enabling efficient and safe laminectomy and disctectomy. Bone curettes, rongeurs and files are available in a curved and straight version allowing effective access to prepared tissues. The optimal length of the instruments ensures proper visibility during the procedure, and the silicone handles provide an ergonomic grip.

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 ST-515A

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 The manufacturer reserves the right to introduce design changes.

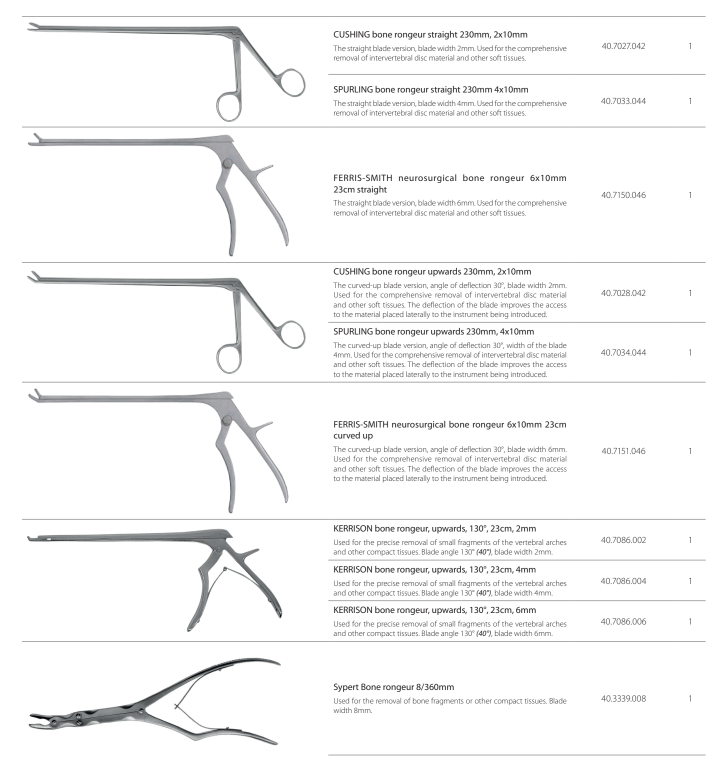
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Instrument set for posterior lumbar spine preparation

15.0903.001

tion	15.0903.001	
	15.0903.101	
Container lid 9x4	14.0903.103	1
Container 9x4H	14.0903.101	1
Osteotome Facilitates facetectomy, helps to remove osteophytes and bone structures. Blade width 8mm.	40.6191.000	1
Bone curette oval right The curved version right. One-sided cutting edge. Used for preparation of endplates of vertebral bodies and removal of intervertebral discs. Blade width 8 mm.	40.5838.000	1
Bone curette oval left The curved version left. One-sided cutting edge. Used for preparation of endplates of vertebral bodies and removal of intervertebral discs. Blade width 8 mm.	40.5839.000	1
Bone curette rectangular right The curved version right. One-sided cutting edge. Used for removal of intervertebral discs and cartilage. Blade width 8 mm.	40.6194.000	1
Bone curette rectangular left The curved version left. One-sided cutting edge. Used for removal of intervertebral discs and cartilage. Blade width 8 mm.	40.6195.000	1
Bone curette left The curved version, left. Facilitates disctectomy. Blade width 5.5 mm.	40.6201.000	1
Bone curette right The curved vesrion, right. Facilitates disctectomy. Blade width 5.5 mm.	40.6200.000	1
Elevator Used to prepare the endplates of the vertebral body.	40.5837.000	1
	15.0903.102	
Container 9x4H	14.0903.102	1
	Container lid 9x4 Container 9x4H Facilitates facetectomy, helps to remove osteophytes and bone structures. Blade width 8mm. Dene curette oval right The curved version right. One-sided cutting edge. Used for preparation of endplates of vertebral bodies and removal of intervertebral discs. Blade width 8 mm. Concurette oval left The curved version left. One-sided cutting edge. Used for preparation of endplates of vertebral bodies and removal of intervertebral discs. Blade width 8 mm. Concurette oval left The curved version left. One-sided cutting edge. Used for removal of intervertebral discs and cartilage. Blade width 8 mm. Concurette rectangular left The curved version left. One-sided cutting edge. Used for removal of intervertebral discs and cartilage. Blade width 8 mm. Concurette rectangular left The curved version left. One-sided cutting edge. Used for removal of intervertebral discs and cartilage. Blade width 8 mm. Concurette rectangular left The curved version left. One-sided cutting edge. Used for removal of intervertebral discs and cartilage. Blade width 8 mm. Concurette rectangular left The curved version left. Facilitates disctectomy. Blade width 5.5 mm. Elevator Used to prepare the endplates of the vertebral body.	Container lid 9x4 14.0903.103 Container 9x4H 14.0903.103 Container 9x4H 14.0903.101 Pacificates facetectomy, helps to remove osteophytes and bone structures. 40.6191.000 Bade width 8mm. 40.6191.000 Date currette oval infth 40.5838.000 The curved version light. One-sided cutting edge. Used for preparation of endplates of vertebral bodies and removal of intervertebral discs. Blade width 8mm. 40.5839.000 Bone currette oval left 40.6194.000 40.6194.000 Den currett version left. One-sided cutting edge. Used for removal of intervertebral discs and cartilage. Blade width 8 mm. 40.6194.000 Den currett rectangular right 40.6195.000 40.6195.000 The curved version left. One-sided cutting edge. Used for removal of intervertebral discs and cartilage. Blade width 8 mm. 40.6195.000 Bone currett rectangular left 40.6195.000 40.6195.000 The curved version, left. Facilitates discrectomy. Blade width 5.5 mm. 40.6201.000 40.6201.000 Bone currett reight 40.6201.000 40.5837.000 40.5837.000 40.5837.000 40.5837.000 40.5837.000 40.5837.000 40.5837.000 40.5837.000 40.5837.000 40.5837.000 40.5837.000 40.5837.000 40.58

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Instrument set 3/3		15.0903.201	
Tray	9x4 1/2H	14.0903.201	1
	straight version. One-sided cutting blades. Used to remove residual age from the endplates of the vertebrae to expose the bleeding bone.	40.6196.000	1
The c	red file curved version. One-sided cutting blades. Used to remove residual age from the endplates of the vertebrae to expose the bleeding bone.	40.6197.000	1
	e curette traight version. Facilitates disctectomy. Blade width 5.5mm.	40.6198.000	1
The ci	e curette curved urved-back version. Facilitates disctectomy. The deflection facilitates ss to the entire surface of the intervertebral disc. Blade width 5.5mm.	40.6199.000	1
The s	e curette oval straight version. One-sided cutting edge. Used for preparation dplates of vertebral bodies and removal of intervertebral disc material. width 8 mm.	40.6192.000	1
The s	e curette rectangular straight version. One-sided cutting edge. Used for removal ervertebral disc material and cartilage. Blade width 8 mm.	40.6193.000	1
Is inte	ator 6 ended for pulling back and securing the dura mater of the spinal or nerve roots.	40.4467.006	1
ls inte	ator 10 ended for pulling back and securing the dura mater of the spinal or nerve roots.	40.4467.010	1
	HING retractor 4mm 28cm ended for nerve retraction.	30.1010.000	1

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