



VERTEBRIS stenosis

Full-endoscopic, interlaminar decompression in case of lumbar spinal canal stenosis

Full-endoscopic Spine Instrumentation

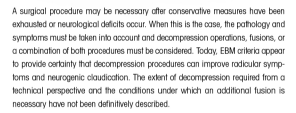


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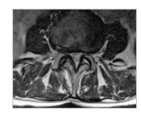
Introduction

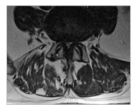
Degenerative stenosis of the lumbar spinal canal with compression of neural elements arise as a result of bony, disk, capsular or ligament structures. Depending on localization and spread, they can lead to classic symptoms in the lower extremities. Pain in the back tends to be attributed to secondary degenerative phenomena, e.g. segmental instability or deformity. There is no clear correlation between the extent of the stenosis shown by imaging and the clinical symptoms. Apart from spinal disk herniations, lateral and central spinal canal stenoses form the most frequent causes.



Conventional decompression operations on the lumbar spine demonstrate good results. However, consequences and problems associated with these operations are known. Attempts were therefore made right from the start of spine surgery to modify existing operating procedures. Up to the present day, the primary focus continues to be on reducing the invasiveness of surgery and improving the intraoperative view.

Minimally invasive techniques can reduce the trauma and consequences due to the operation. At the same time, visualization and illumination during the operation can be optimized. Appropriate instrument sets for decompression of lumbar spinal canal stenosis were developed on the basis of experiences derived from full-endoscopic operations on spinal disk hemiations of the cervical and lumbar spine, offering the possibility of endoscopic bone resection. Since a more extensive bone or ligament resection is frequently necessary here, a large endoscope with a correspondingly large intraendoscopic working channel and larger instruments were necessary. Full-endoscopic, interlaminar access is used routinely, while the transforaminal/extraforaminal access is reserved for specific individual cases.





Lateral and central spinal canal stenosis of the lumbar spine.



A range of endoscopes is available to match different pathologies







Spingl canal decompression with interlaminar access

Intraoperative site after decompression

Today, the instrument sets available permit a full-endoscopic approach under visualization, depending on the indication criteria, which is equivalent to conventional operations. While lateral, stenosis with symptoms on one side can be frequently operated using the basic instrument set, the larger Stenosis System can be used to operate on advanced cases or central stenosis. It is always important to consider whether a stabilizing measure is necessary in addition to decompression.

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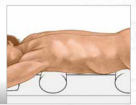
Center for Orthopedics and Traumatology of the St. Elisabeth Group - Catholic Hospitals Rhein-Ruhr St. Anna Hospital Herne/Marienhospital Herne University Hospital/Marien Hospital Witten Director: Prof. Dr. med. Georgios Godolias

Full-endoscopic, interlaminar decompression

Positioning

The patient is placed on an operating table with an X-ray transparent top in the prone position with pelvis and thorax support pillows. A C-arm image intensifier is required during the procedure.





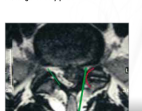
Prone position with pelvic and thorax pillows

Determination of interlaminar access

Using image intensifier control, the access is determined on the basis of anatomical landmarks in the posterior-anterior beam path and taking account of the pathology. The port must be maximally medial in the interlaminar window in order to permit easier lateral access below the obliquely positioned zygoapophyseal joints.



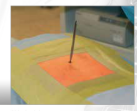
Marking the entry point on the skin



Access below the zygoapophyseal joints should be possible



Entry point should be in a maximally medial position

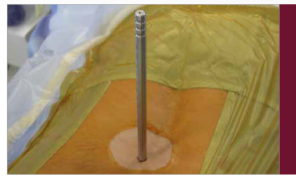


Skin incision

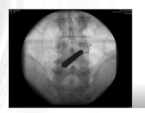


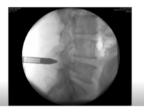
Performance of interlaminar access

After determining the entry point on the skin and performance of the skin incision, the dilator is inserted up to the ligamentum flavum or to the zygo-apophyseal joints under posterior-anterior image intensifier control. The subsequent procedure is then performed in the lateral beam path. The working sleeve with oblique opening is pushed over the dilator toward the ligament and the dilator is removed. The endoscope is introduced and the ongoing intervention carried out under continuous visualization and irrigation.

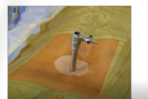


Insertion of the dilator, ...













... and endoscope

Full-endoscopic, interlaminar decompression

Ipsilateral, decompression on one side

After the access has been created, the bony structures are exposed. It may be helpful to start decompression at the caudal end of the descending facet. Depending on the pathology, decompression is then commenced with resection of parts of the medial descending facet, the cranial and caudal lamina, and the ligamentum flavum. The extent of decompression generally continues cranially at least until the tip of the ascending facet and caudally to half of the pedicle. The medial portions of the ascending facet and the ligamentum flavum are then resected until sufficient decompression of the neural structures can be clearly seen



It may be helpful to start decompression at the caudal end of the descending facet





The extent of bone resection must generally reach from the tip of the ascending facet to the middle of the caudal pedicle





Resection of medial portions of the ascending facet



Removal of protruding annulus and osteophytes



cranially, caudally and laterally. In the case of a central stenosis, the ligamentum flavum generally needs to be resected medially to the midline. Finally, it may be necessary to remove protruding annulus parts and osteophytes in the ventral epidural space. If the patient experiences bilateral symptoms of a lateral stenosis, "over the top" access using the undercutting technique to the opposite side is not carried out. An independent contralateral access is used to retain the median portions of the ligamentum flavum and leave the spinal canal untouched here.









Site after ipsilateral decompression



Full-endoscopic, interlaminar decompression

Contralateral decompression in over-the-top technique

If bilateral symptoms occur with a central stenosis, a unilateral approach is carried out with "over-the-top" access using the undercutting technique to the opposite side. For this purpose, bone in the ventral area of the spinous process is resected until the contralateral side can be accessed dorsally up to the dura of the spinal cord. If possible, the ligamentum flavum is initially left in place to protect the dura and bony decompression is again carried out by laminotomy and partial facetectomy. The ligamentum flavum is then completely resected. Finally, the contralateral recess needs to be extended. The decompression is completed when the dura and the spinal nerves have been clearly decompressed.







In general the sealing caps for endoscope and working sleeve should only be used briefly if bleeding obscures visibility since when operations last a long time and the drainage of fluid is prevented without being noticed, the consequences of volume overload and elevated pressure within the spinal canal and the associated and neighbouring structures should not be ignored. An extended and uninterrupted excessive retraction of the neural structures with the working sleeve in a medial direction must be avoided particularly in cranial areas, or only carried out intermittently, in order to avoid the risk of neurological damage. Experience indicates that as with all new techniques there is generally an enhanced risk of problems occurring during the learning curve.





Site after over-the-top decompression

Endoscope and accessories

Endoscope	
	Discoscope PANOVIEW Plus Discoscope 20°, working channel ID 5.6 mm, OD 9.3 x 7.4 mm, WL 177 mm (892109205), set incl. sealing cap attachment (8792.452), sealing caps (89.02), sealing membrane (15479.006), O-ring (9500.113) and cleaning brush (6.03)
	Endoscope adapter for distance control
	Fiber light cable D 3.5 mm, WL 1.8m, set including adapter on the projector side (8095.07) and adapter on the endoscope side (809509), color code orange
	Reprocessing basket for machine reprocessing and sterilization, for discoscopes 89210.xxxx, width 132 mm x length 472 mm x height 74 mm
Retainer arm systems	
	Retainer arm adapter for fixing the endoscope in combination with universal retainer arm (898004717) or LEYHLA articulated arm (8766951)
	Universal retainer arm max. retaining force 90N, joint radius 420 mm
1	Clamp socket electrically insulated to 4.5 KV AC, for attaching to the operating table (standard rail)
	LEYHLA articulated arm for attaching to the operating table, fixing in place using 2 articulated arms is recommended



Access and working instruments

Access instruments	
	Dilator OD 9.4 mm, cannulated, for working sleeve OD 10.5 mm
	Step-dilator Set comprising: 8922095000
	Dilator OD 3.9 mm, cannulated, for working sleeve
	Dilator OD 5.9 mm, for working sleeve or dilator OD 7.0 mm
	Dilator OD 6.9 mm, for working sleeve or dilator OD 9.5 mm
	Dilator OD 9.4 mm, for working sleeve OD 10.5 mm
-	Working sleeve OD 10.5 mm , WL 120 mm 892209010
	Irrigation adapter OD 10.5 mm 892209310
Working Instruments	
7	Tube sheath punches
	Punch, 2.0 mm cutting width, OD 5.5 mm, WL 340 mm, TL 490 mm
-	Punch, 3.5 mm cutting width, OD 5.5 mm, WL 340 mm, TL 490 mm
1	Kerrison punches
	Kerrison punch 60° 4.5 mm cutting width, D 5.5 mm, WL 350 mm, TL 460 mm
	Kerrison punch 90° 4.5 mm cutting width, D 5.5 mm, WL 350 mm, TL 460 mm 892409945
	Micro punches and rongeurs Color coding for easy identification of instrument diameter
	Rongeur OD 3.0 mm, WL 290 mm 89240.3003
•	Rongeur OD 4.0 mm, WL 290 mm
•	Punch OD 3.0 mm, WL 290 mm 89240.3023
•	Punch OD 4.0 mm, WL 290 mm 89240.3024

Universal motor system

PowerDrive ART1 – Universal motor system



	Burrs for Power Stick M 5
Carrier and Carrie	Oval burr , with side guard, OD 5.5 mm, WL 290 mm899751505
	Oval burr, eccentric, with side guard, OD 5.5 mm, WL 290 mm899751555
Canal many	Round burr, OD 5.5 mm, WL 290 mm899751305
⊕ € nu	Round burr, diamond, OD 5.5 mm, WL 290 mm899751405
	Articulated burr – TipControl
	TipControl® – Articulating bone burr, complete, OD 4.0 mm, WL 290 mm (899753754), for Power Stick M5 (15336058), set including cardan burr insert, sterile, pack of 5 (499751704), key for inserting and removing the cardan burr insert (15372005), irrigation adapter (15261106)
	Motor handles – Power Stick M5
200	Power Stick M5/0 Handle for shaver blades or burns, operation with footswitch, sterilizable, max. speed 16,000 rpm, with fixed connection cable
	Power Stick M5/3 Handle for shaver blades or burns, operation with keypad or footswitch, sterilizable, max. speed 1 6000 rpm with fixed connection cable

	max. speed 16000 fpm, will fixed connection cable
	PowerDrive ART1 Universal motor system, set incl. power cable, Can Bus connection cable Technical Features: autom. handle and lool recognition, storage function, user-specific parameters, memory function for tools
	Power supply unit 230 V, 50/60 Hz23040011
© GICLE #1 CALL AND	Power supply unit 100 V, 50/60 Hz23040021
	Power supply unit 110 V, 50/60 Hz23040041
	Power supply unit 115 V, 50/60 Hz23040061
	Power supply unit USA 120 V, 50/60 Hz23040071
	Power supply unit 127 V, 50/60 Hz23040121
	Power supply unit 240 V, 50/60 Hz23040141
	Double-pedal footswitch for PowerDrive ART1 (Series 2304)

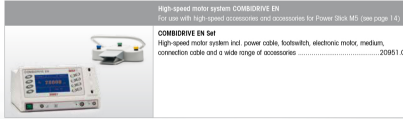


COMBIDRIVE EN – High-speed motor system





High-speed motor system	
	Burrs with distal protection
16	Round burr, tungsten carbide, burr ø 3.0 mm, WL 350 mm, pack of 382960.3730
	Support sleeve, with distal protection, OD 4.0 mm82970.1330
V	Round burr, diamond, burr ø 3.0 mm, WL 350 mm, pack of 3
	Support sleeve, with distal protection, AD 4,0 mm82970.1330
	Burrs without distal protection
	Round burr, diamond, burr ø 3.7 mm, WL 350 mm, pack of 382960.3940
	Support sleeve, OD 4.0 mm
	High-speed handpiece
	Handpiece, angled, with adapter 40,000 rpm, INTRA-interface



COMBIDRIVE EN Set

High-speed motor system incl. power cable, footswitch, electronic motor, medium, connection cable and a wide range of accessories20951.0000

Surgitron – Radio frequency unit



RF unit – Surgitron	
	Bipolar accessories – abilation electrodes
~	Bipolar hollow sphere electrode distal head part D 2.9 mm, WL 330 mm, disposable
~	Bipolar hollow sphere electrode distal head part D 3.4 mm, WL 330 mm, disposable
-	Electrode handle, bipolar for mounting bipolar hollow sphere electrodes, fixed cable with US 2 PIN connector, cable length 3 m, reusable

	Bipolar accessories – Trigger-Flex
	Trigger-Flex handle for bipolar controllable Trigger-Flex electrode, including bipolar cable with US 2 PIN connector (2343837)
	Trigger-Flex bipolar electrode articulated at the distal end, D 2.0 mm, disposable, sterile, pack of 6
	Trigger-Flex outer sheath WL 400 mm
- C-C	Bipolar connection cable for Trigger-Flex handle, US 2 PIN connector

RF unit Surgitron	
	Radio frequency unit R.Wolf/elliquence Surgitron Dual 4 MHz, radio frequency unit cpl. with footswitch (2343.901) power for monopolar max. 120 watt/4 MHz, bipolar max. 120 watt/1.7 MHz, 100/120/220/240 V, 50/60 Hz2343.001



Consumables and replacement parts

	for TipControl®:
G.	Cardanic burr insert, sterile (pack of 5)
	Wrench
	Irrigation adapter, complete (M5)
	for Trigger-Flex:
	Flexible bipolar electrode (pack of 6)
	Trigger-Flex shaft 40 cm
	Trigger-Flex replacement seals (pack of 2)
	Sealing cap attachment incl. 10 sealing caps (89.00)
•	Sealing caps opening 0.75 mm for instruments up to D 2.4 mm, black, pack of 10
•	Sealing caps opening 2.7 mm for instruments over 3.4 to 5.1 mm, blue, pack of 10
	Sealing membrane
	Irrigation toggle complete, rotatable
	O-rings for irrigation toggle (15461.034) pack of 109500.113
	Fog reduction agent for endoscopes, disposable, pack of 10
	Cleaning brush D 5.0 mm, brush length 50 mm, TL 375 mm

O-rings

for irrigation adapter 892209310

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