The GORE System –

Stitchless spine surgery under local anesthesia





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Stitchless spine surgery under local anesthesia

Lumbar degenerative spine change is symptomatic. Pain originates at a non-healing posterior annular tear at the central annulus or postero-lateral annulus or at the level of the facet joint. This leads to back or leg pain. Pain may go through stages of chemical irritation and mechanical compression. Unrelieved pain due to failed natural resolution and associated neurological deficit will need intervention. The interventions may be in the form of injections at the pain generators to relieve inflammation or the structure causing the pain may be ablated, decompressed and irrigated.

This pain centric philosophy gets translated to the herewith described instruments composed of basic access instruments, namely puncture needle, guide wire, dilation sleeve and operating sheath. The needle placement is the key to precision and effectiveness in surgery. Other instruments, mainly grasping forceps, help in grasping and removing affected tissue. If a target is not in line of sight, it is still accessible by using a 25 degree scope and the bendable hooks and curettes which are a unique part of the recommended set.

Since the majority of pain generators reside in the foramen or close to it, the pathology is accessed through the foramen.

The herewith described system covers all herniations that have migrated upwards and downwards and the central, paracentral, foraminal and extraforaminal locations from D12 L1 to L5/S1 levels. The facet joint nerve supply can also be accessed for denervation. Claudication by hypertrophied soft tissue can be treated by accessing the tip of the superior articular process.

The basic surgery is performed under local anesthesia and is stitchless.

Dr. Satishchandra GORE Mission Spine PUNE, India www.drgoreonline.com



GORE Recommended Set



Percutaneous Endoscopic Disc Surgery Under Local Anesthesia

GORE Recommended Set

1	28163 PLT	Puncture Needle, including stylet, diameter 1.2 mm, working length 25 cm, with 0.8 mm opening for guide wire		
2	28163 GWT	Guide Wire, blunt on both sides, diameter 0.7 mm, working length 41 cm, package of 5		
3	28163 FHI	Dilation Sleeve, outer diameter 6.5 mm, inner diameter 1.4 mm, length 22 cm, with two ports, for the interlaminar approach, color code: red		
6	28163 CM	COTTLE Metal Mallet, with plastic replacement head, length 22.5 cm		
7	28163 FEH	Punch Sleeve, for use with operating sheaths		
8	28163 FKD	Fixation Handle, for adjustment of dilation sleeves with outer diameter 2.5-6.5 mm		
9	28163 FSG	Operating Sheath, graduated, distal straight, with clamp mechanism for fixation, integrated irrigation connector, inner diameter 7.2 mm, outer diameter 7.9 mm, length 17 cm, for use with HOPKINS [®] Telescope 25° 28163 BFA, color code: red		
10	28163 FWO	Operating Sheath, distal 45° oblique, integrated irrigation connector, inner diameter 6.8 mm, outer diameter 7.5 mm, length 17 cm, for use with HOPKINS [®] Telescope 25° 28163 BFA, color code: red		
1	28163 BFA	HOPKINS® Wide Angle Telescope 25°, angled eyepiece, outer diameter 6.6 mm, working channel diameter 3.6 mm, length 18 cm, autoclavable , fiber optic light transmission incorporated, color code: red		
	533 TVA	Adaptor, autoclavable, permits telescope changing under sterile conditions (not illustrated)		
	495 NA	Fiber Optic Light Cable, with straight connector, diameter 3.5 mm, length 230 cm (not illustrated)		
(12)	28163 FBC	Bipolar Electrode, angled, diameter 2.5 mm, working length 36 cm		
	28762 KB	Bipolar Coagulation Electrode, diameter 1.7 mm, working length 30 cm (not illustrated)		
(13)	28 712050	DRILLCUT-X® II Spine Handpiece, for use with UNIDRIVE® S III NEURO		
(14)	41301 FD	Suction Burr, with integrated irrigation, straight, cylindrical cutter head with lateral and distal protection, shaft diameter 3.5 mm, length 30 cm, sterile, for single use, package of 5		
	41201 FD	Suction Burr, with integrated irrigation, straight, sterilizable, cylindrical cutter head with lateral and distal protection, shaft diameter 3.5 mm, length 30 cm (not illustrated)		
	41301 D	Diamond Burr, with integrated irrigation, straight, diamond head, shaft diameter 3.5 mm, length 30 cm, sterile, for single use, package of 5 (not illustrated)		
16	28163 FBG	CLICKLINE Palpation Hook, rotating, dismantling, not insulated, without connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, with distal ball, bendable to 90°, diameter 2.7 mm, length 36 cm		
17	28163 FBH	CLICKLINE Palpation Hook, rotating, dismantling, not insulated, without connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, with distal ball, bendable to 90°, size 3.5 mm, length 36 cm		
18	28163 FZI	CLICKLINE Raven's Beak Forceps, rotating, dismantling, insulated, with connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, single action jaws, diameter 3.5 mm, length 36 cm		

(19)	28163 FSI	CLICKLINE BLAKESLEY Grasping Forceps , rotating, dismantling, insulated, with connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, single action jaws, fenestrated, size 3 mm, length 36 cm
20	28163 FAS	Grasping Forceps, bendable, single action jaws, diameter 3.5 mm, working length 36 cm
21)	28163 FAP	Punch, bendable, single action jaws, diameter 3.5 mm, working length 36 cm
22	28163 FBM	Grasping Forceps, double action jaws, diameter 2.7 mm, working length 36 cm
23	28163 FZ	Grasping Forceps, single action jaws, with 90° angle of view, diameter 3.5 mm,

working length 36 cm
 28163 SE TAKE-APART[®] BLAKESLEY Grasping Forceps, diameter 2.3 mm, length 30 cm

Additional instruments for the removal of stenoses:

- (b) 28163 FKA CLICKLINE Curette, bendable to 90°, rotating, with LUER-Lock irrigation connector for cleaning, size 3.5 mm, length 36 cm
 - 28163 FKB **CLICKLINE Curette,** bendable to 90°, non-rotating, with LUER-Lock irrigation connector for cleaning, size 3.5 mm, length 36 cm (not illustrated)
 - 28163 FKC **CLICKLINE Curette,** bendable to 90°, lateral cutting right, rotating, with LUER-Lock irrigation connector for cleaning, size 3.5 mm, length 36 cm (not illustrated)
 - 28163 FKF **CLICKLINE Curette,** bendable to 90°, lateral cutting left, non-rotating, with LUER-Lock irrigation connector for cleaning, size 3.5 mm, length 36 cm (not illustrated)
- ④ 28163 FTM Trephine, with pyramidal handle, inner diameter 1.6 mm, outer diameter 2.7 mm, working length 30 cm
- ⑤ 28163 FTK Trephine, with round handle, inner diameter 3.2 mm, outer diameter 4.2 mm, working length 22 cm

Recommended accessories for cleaning, sterilization and storage:

- 39501 B2 Wire Tray for Cleaning, Sterilization and Storage of two rigid endoscopes and one light cable
- 39502 Z Wire Tray for Cleaning, Sterilization and Storage of Instruments, stackable, including hole plate walls and foldaway handles
- 39100 S **Silicone Grid Insert "LARGE DIAMOND Grid",** blue, extra wide meshed, for the storage of instruments in standard wire trays, plastic and sterilization containers
- 39100 PS **Fixation Pin,** including screw and washer, to screw instruments into position in wire trays, package of 12
- 39360 AS Silicone Tie-Downs, package of 12

For further accessories for cleaning and sterilization, see the HYGIENE catalog

Access System

With the new Dilation Sleeve 28163 FHI there is no more sequential dilation; instead the dilation sleeve is introduced directly after the puncture needle and the guide wire. When designing the dilation sleeve (outer diameter 6.8 mm), extra thought was given to including two inlets (inner diameter 1.4 mm). This allows the injection of a local anesthetic or a contrast medium while still maintaining the access via the guide wire and the dilation sleeve. In addition, the second inlet can be used to change the access direction of the dilation sleeve without the need to reinsert the guide wire.



Operating Sheath

The operating sheath is completely advanced over the dilation sleeve.



Telescope 28163 BFA



Article no. 28163 BFA includes the instrument Adaptor 28163 AA and Irrigation Adaptor 28163 FIA. The irrigation adaptor is required for connection to a washer.



533 TVA

Adaptor, autoclavable, permits telescope changing under sterile conditions

Angled Bipolar Electrodes

The distally angled bipolar HF electrode for use in the working channel is reusable and is available with a spring handle. The bipolar electrode allows the point coagulation of minor hemorrhages under endoscopic control. Furthermore, the distal angulation can be used to palpate and examine tissue.

	28163 FBC	Bipolar Electrode, angled, diameter 2.5 mm, working length 36 cm including: Bipolar Electrode Insert Electrode Sheath Bipolar Spring Handle
 	28762 KB	Bipolar Coagulation Electrode, diameter 1.7 mm, working length 30 cm
 and the second second	26176 LE	Bipolar High Frequency Cord, length 300 cm
	26176 LW	Bipolar High Frequency Cord, length 300 cm, pin distance on unit side 22 mm

Available bipolar high frequency cords are selected in accordance with the generator used. Please refer to the KARL STORZ product catalogue for more detailed information.

Palpation Instrumentation

Palpation hooks were developed for the palpation and dissection of disc tissue and can be distally angled to 90°.



Grasping Forceps

The raven's beak forceps is used in the interlaminar approach to open the ligamentum flavum.

7		E	
	28163 FZI	CLICKLINE Raven's Beak Forceps, rotating, dismantling, insulated, with connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, single action jaws, diameter 3.5 mm, length 36 cm including: Plastic Handle, without ratchet Forceps Insert, with raven's beak	
28163 FSI		 CLICKLINE BLAKESLEY Grasping Forceps, rotating, dismantling, insulated, with connector pin for unipolar coagulation, with LUER-Lock irrigation connector for cleaning, single action jaws, fenestrated, size 3 mm, length 36 cm including: Plastic Handle, without ratchet Outer Sheath, with forceps insert 	

The following grasping forceps can be used to grasp tissue fragments.



Bendable Instruments

The distal end can be angled by rotating the proximal wheel. The jaws can be closed by pressing down firmly on the handle ends. These return to the horizontal position so that the forceps can be withdrawn from the working channel.



It is recommended to check the suitability of the product for the intended procedure prior to use.

Additional Instruments for the Removal of Stenoses

Curettes

		PA
June and	NEW 28163 FKA	CLICKLINE Curette, bendable to 90°, rotating, with LUER-Lock irrigation connector for cleaning, size 3.5 mm, length 36 cm including: Metal Handle, without ratchet, with larger contact area Outer Sheath with Working Insert
	28163 FKB	CLICKLINE Curette, bendable to 90°, non-rotating, with LUER-Lock irrigation connector for cleaning, size 3.5 mm, length 36 cm including: Metal Handle, without ratchet, with 4 locking positions Outer Sheath with Working Insert
		Pa
Januar and a	NEW 28163 FKC	CLICKLINE Curette, bendable to 90°, rotating, lateral cutting right, with LUER-Lock irrigation connector for cleaning, size 3.5 mm, length 36 cm including: Metal Handle, without ratchet, with larger contact area
	NEW 28163 FKF	Outer Sheath with Working Insert CLICKLINE Curette, bendable to 90°, rotating, lateral cutting left, with LUER-Lock irrigation connector for cleaning, size 3.5 mm, length 36 cm including: Metal Handle, without ratchet, with larger contact area Outer Sheath with Working Insert
Trephines		
	28163 FTM	Trephine, with pyramidal handle, inner diameter 1.6 mm, outer diameter 2.7 mm, working length 30 cm
)	28163 FTK	Trephine, with round handle, inner diameter 3.2 mm, outer diameter 4.2 mm, working length 22 cm

UNIDRIVE® S III NEURO SCB



40701701-1 UNIDRIVE® SIII NEURO SCB, motor control unit with color display, touch screen, two motor outputs, integrated irrigation pump and integrated SCB module, power supply 100-240 VAC, 50/60 Hz including: Mains Cord Irrigator Rod Two-Pedal Footswitch, two-stage, with proportional function SCB Connecting Cable, length 100 cm Single Use Tubing Set*, sterile, package of 3

Specifications:				
Touch screen	6.4"/300 cd/m ²	Dimensions w x h x d	300 x 165 x 265 mm	
Available languages	ailable languages English, French, German, Spanish, Italian, Portuguese, Greek, Turkish, Polish, Russian		5.2 kg	
Power supply	100-240 VAC, 50/60 Hz	Certified to	IEC 601-1, CE acc. to MDD	



All items on this page are not available for sale in the USA.

DRILLCUT-X[®] II Spine Handpiece



28712050 DRILLCUT-X[®] II Spine Handpiece, for use with UNIDRIVE[®] S III NEURO (12,000 rpm)

Suction and Diamond Burrs

The following burrs are available for use with HOPKINS® Telescope 25° 28163 BFA and the DRILLCUT-X® II spine handpiece:



All items on this page are not available for sale in the USA.

ARTHROPUMP® Power

The perfect synergy between the ARTHROPUMP® Power and the GORE system provides the continuous flow required to perform the surgical technique and a successful procedure.



28340702-1 ARTHROPUMP® Power, Set, Spine

power supply 100-240 VAC, 50/60 Hz, including: SCB Connecting Cable, length 100 cm Tubing Set Irrigation, sterile, for single use, package of 3 Tubing Set Suction, sterile, for single use, package of 3

Specifications (spine application):				
Pressure-regulated	20-50 mmHg	Dimensions w x h x d	447 x 155 x 313 mm	
Continuous flow	10-200 ml/min	Weight	8.8 kg	
Power supply	100-240 VAC, 50/60 Hz	Certified to	IEC 601-1, CE acc. to MDD	

ENDOMAT® SELECT

ENDOMAT[®] SELECT is an easy-to-handle roller pump for the irrigation or suction of fluids during endoscopic interventions on the spine.



UP 210 ENDOMAT[®] SELECT SCB, suction and irrigation pump, incl. mains cord, power supply 100-240 VAC, 50/60 Hz

Software and Accessories

UP 607

Spine, software, license, allows selection of the procedures "LUMBAR" and "THORACAL", for use with ENDOMAT[®] SELECT UP 210



031523-03* **Tubing Set,** irrigation, pressure-regulated, sterile, for single use, package of 10, for use with KARL STORZ HAMOU[®] ENDOMAT[®] **26**331120 and ENDOMAT[®] SELECT UP 210







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