

AESCULAP[®] Spine Classics

Micro lumbar discectomy retractor



AESCULAP[®] Spine Classics

Micro lumbar discectomy retractor



Minimally invasive approach to the posterior thoracolumbar spine

- For retracting muscles and other tissues during posterior thoracolumbar spinal surgery.
- Once retracted, the instruments remain in place during the surgical procedure.
- The fenestrated and toothed blade design enhances stability at the surgical site.
- The ball-snap loading mechanism allows for quick assembly of the retractors and blades.

- Various blade sizes can be adapted to a patient's anatomy, enhancing visibility in the surgical field.
- Retractors and blades for the treatment of extraforaminal disc herniations are available

Suitable for following approaches and surgical methods:

- Posterior thoracolumbar fusion
- PLIF
- TLIF
- Micro discectomy
- Laminectomy and foraminotomy

Example of use

- 1 Lumbar minimally invasive approach for discectomy
- 2 Minimally invasive approach to the lumbar spine for a posterior lumbar fusion



AESCULAP® Spine Classics

Components

Toothed blades

Medial, black-coated

Ref. No.	Length of blade
BV851R	40 mm
BV852R	45 mm
BV853R	50 mm
BV854R	55 mm
BV855R	60 mm
BV856R	65 mm
BV857R	70 mm



Lateral, with ball-snap closure, black-coated

Ref. No.	Length of blade
BV870R	35 mm
BV871R	40 mm
BV872R	45 mm
BV873R	50 mm
BV874R	55 mm
BV875R	60 mm
BV876R	65 mm
BV877R	75 mm
BV878R	85 mm





4

Speculum, black-coated

Ref. No.	Length of blade
BV799R	40 mm
BV800R	45 mm
BV801R	50 mm
BV802R	55 mm
BV803R	60 mm
BV804R	65 mm
BV806R	75 mm
BV808R	85 mm



Counter-retractor, with ball-snap closure, black-coated

Forceps for changing blades with ball ball-snap closure

Ref. No.	Ref. No.
BV812R	BV399R

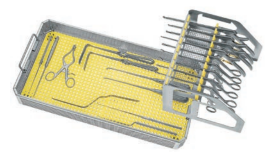
AESCULAP® Spine Classics

Components

Instruments

Basic instruments

Ref. No.	Description
BV071R	Self-retaining retractor, length of blades 13 mm, sharp
DO439R	Retractor, 55 x 14 mm
BT465R	Retractor, 67 x 17 mm
FF699R	Nerve root retractor, 6 mm wide
FD347R	Hook knife
FF307R	Micro-dissector, 2 mm, downwards curved
BT090R	Exploration and coagulation hook, probe end, non insulated
FK703R	Scoop, straight, 4.4 mm
FK713R	Scoop, angled, 4.4 mm
FF532R	Rongeur, straight, 160 x 2.0 mm
FF533R	Rongeur, straight, 160 x 3.0 mm
FF534R	Rongeur, straight, 160 x 4.0 mm
FF543R	Rongeur, up bite, 160 x 3.0 mm
FF544R	Rongeur, up bite, 160 x 4.0 mm
FF523R	Rongeur, down bite, 160 x 3.0 mm
FF717R	Bone punch, upwards cutting, 2.0 mm
FF720R	Bone punch, upwards cutting, 3.0 mm
FF724R	Bone punch, upwards cutting, 4.0 mm
FF728R	Bone punch, upwards cutting, 5.0 mm with over-size jaw opening
JF223R	Wire basket 540 x 253 x 64 mm
JF932	Silicon mat
JF120R	Storage frame 240 x 225 x 161 mm



Sets

FG170 Retractor instruments

Ref. No.	Description
BV799R	Speculum 40 mm
BV800R	Speculum 45 mm
BV801R	Speculum 50 mm
BV802R	Speculum 55 mm
BV803R	Speculum 60 mm
BV804R	Speculum 65 mm
BV812R	Counter retractor, only
BV870R	Blade 35 mm
BV871R	Blade 40 mm
BV872R	Blade 45 mm
BV873R	Blade 50 mm
BV874R	Blade 55 mm
BV875R	Blade 60 mm
BV876R	Blade 65 mm
BV399R	Forceps for changing blades with ball-snap closure
FG171P	Spine Classics tray I
FG172P	Spine Classics tray II
JF223R	Wire basket 540 x 253 x 64 mm



AESCULAP[®] – a B. Braun brand

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany Phone +49 7461 95-0 | www.bbraun.com

The main product trademark "AESCULAP" is a registered trademark of Aesculap AG.

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.