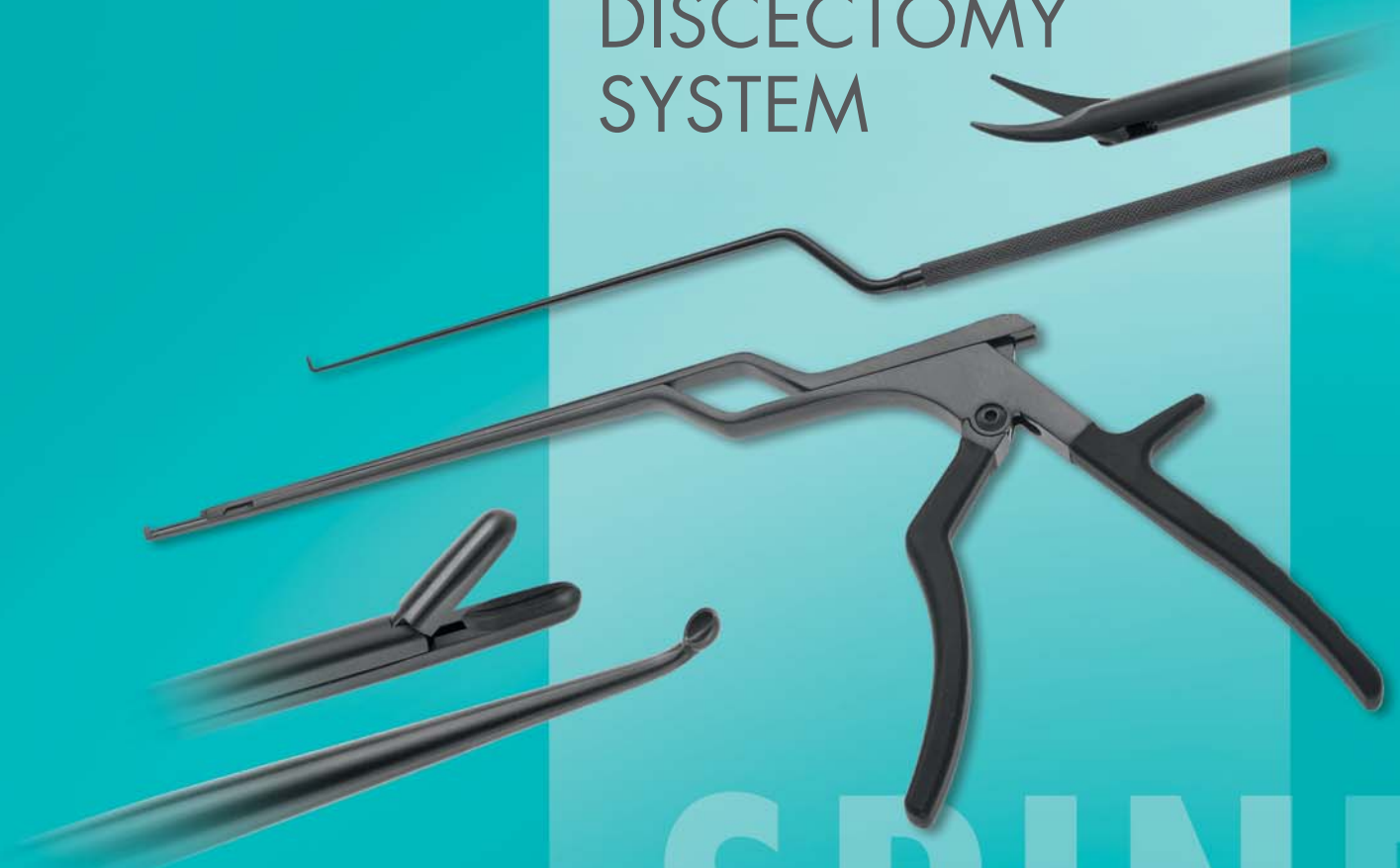




progress in surgery

BLAX

Micro
DISCECTOMY
SYSTEM



SPINE

BLAX MICRO DISCECTOMY SYSTEM

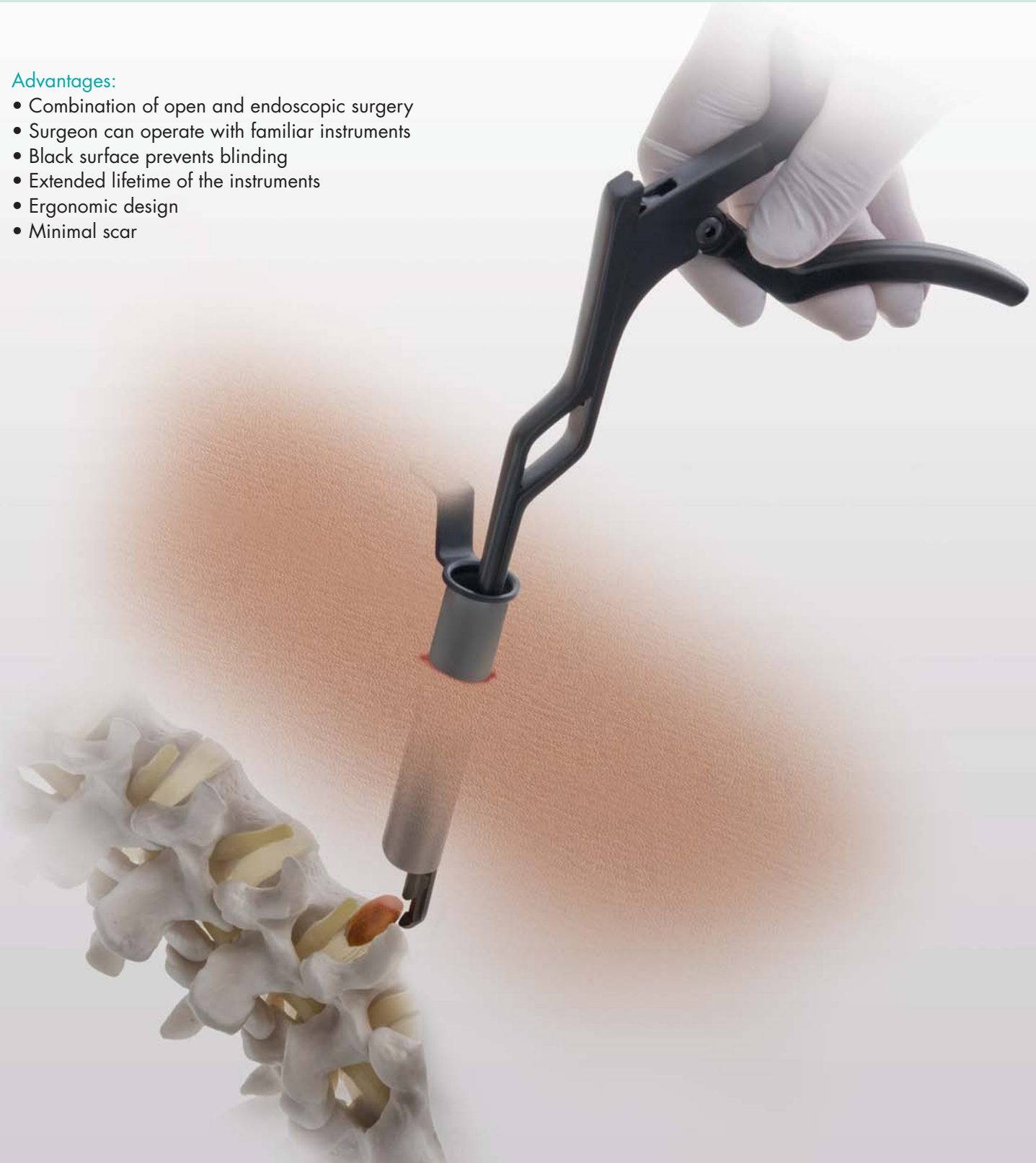
With this most innovative Micro Discectomy System, RZ provides the instruments for the state of the art operation practice in spinal surgery.

The BLAX instruments are especially made to use with tubular retractors in different sizes. This technique combines the advantages of open and endoscopic spinal surgery - the scar is as small as possible and the surgeon can operate with instruments he is familiar with. This surgery is performed under a lighted microscope.

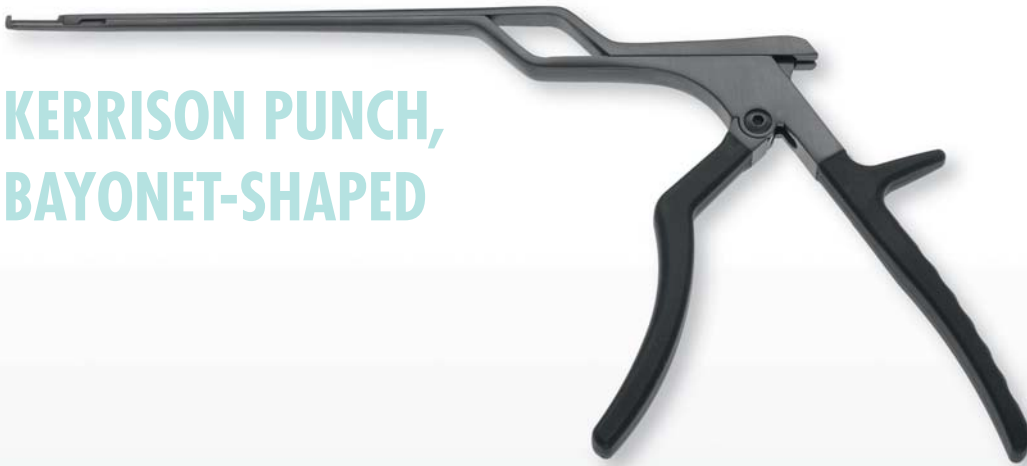
Because the light of the microscope is very pointed and bright, the black (ceramic coating) surface of all instruments prevents blinding the surgeon. Additionally the ceramic coating extends the lifetime of the instruments, especially the delicate jaws. The unrestricted and proper view into the tubular retractor is provided by the bayonet shape of all instruments. The siliconized handle of the Kerrison punches leads to a better grip and a smoother surface. The spring of the punches is located on the top of the punch and not in between the handle which prevents clamping the gloves.

Advantages:

- Combination of open and endoscopic surgery
- Surgeon can operate with familiar instruments
- Black surface prevents blinding
- Extended lifetime of the instruments
- Ergonomic design
- Minimal scar



KERRISON PUNCH, BAYONET-SHAPED



40° footplate

- 1mm 250-000-001
- 2mm 250-000-002
- 3mm 250-000-003
- 4mm 250-000-004
- 5mm 250-000-005



90° footplate

- 1mm 250-000-006
- 2mm 250-000-007
- 3mm 250-000-008
- 4mm 250-000-009
- 5mm 250-000-010

MICRO SCISSORS



Curved

- blunt 250-000-033

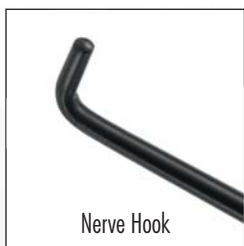


Curved

- sharp 250-000-034



HOOKS & DISSECTORS



Nerve Hook

- Left 250-000-043
- Straight 250-000-042
- Right 250-000-044



Micro Nerve Hook

- Left 250-000-046
- Straight 250-000-045
- Right 250-000-047



Dissector

- Left 250-000-049
- Straight 250-000-048
- Right 250-000-050



PROBES



Woodson

250-000-035



Short

- Left 250-000-037
- Straight 250-000-036
- Right 250-000-038



Long

- Left 250-000-040
- Straight 250-000-039
- Right 250-000-041

SPINE SURGERY



CURETTES



Forward Straight

- 1.8mm 250-000-024
- 3.6mm 250-000-025
- 5.2mm 250-000-026



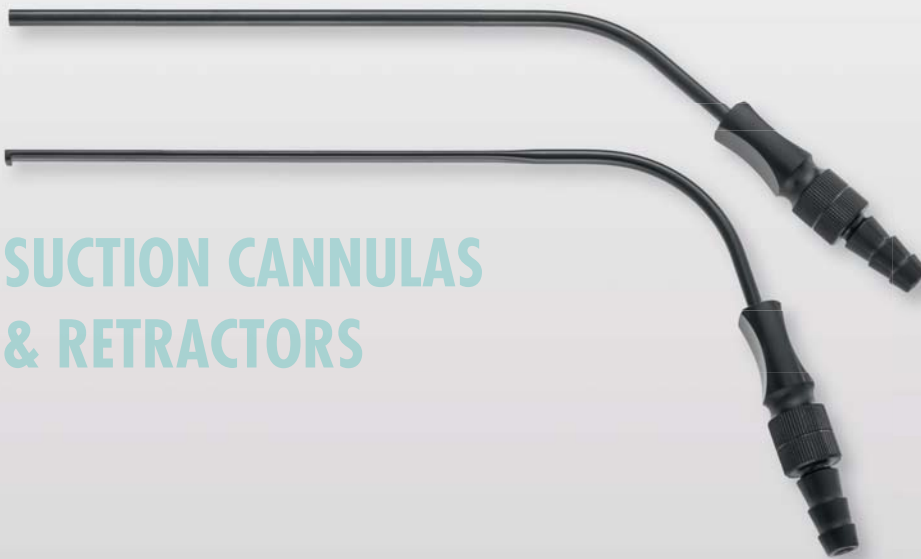
Forward Angled

- 1.8mm 250-000-027
- 3.6mm 250-000-028
- 5.2mm 250-000-029



Reverse Angled

- 1.8mm 250-000-030
- 3.6mm 250-000-031
- 5.2mm 250-000-032



SUCTION CANNULAS & RETRACTORS



Fergusson

- ∅ 2.5mm 250-000-011
- ∅ 3.3mm 250-000-012
- ∅ 3.9mm 250-000-013



Retractor

- 4.3 x 2mm, 105° 250-000-014
- 6.4 x 2mm, 105° 250-000-015

MICRO DISSECTOMY SYSTEM

RONGEURS



Straight

2x6mm 250-000-016



30° bent up

2x6mm 250-000-017



Grasper

2mm 250-000-018



40° Upcurved

2mm 250-000-019



Downcurved

2x6mm 250-000-020



Straight

4mm 250-000-021



Bent up

4mm 250-000-022



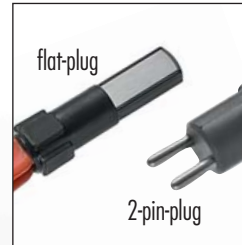
Short Straight

4mm 250-000-023 with Kerrison handle





NON-STICK FORCEPS



Blunt Tips, Straight

0.6mm 700-662-220
2-pin

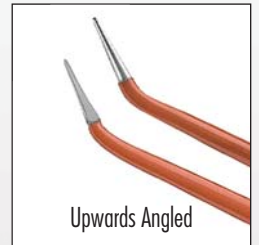
0.6mm 700-660-220
flat



Blunt Tips, Straight

1.0mm 700-672-220
2-pin

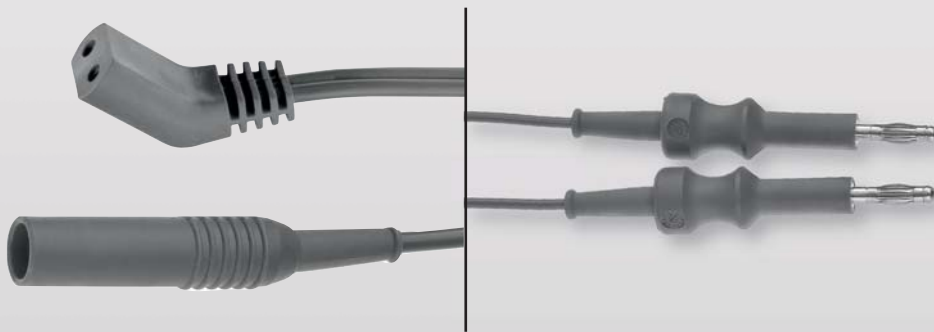
1.0mm 700-670-220
flat



Upwards Angled

1.0mm 700-672-221
2-pin

1.0mm 700-670-221
flat



Bipolar Cable 2-pin 700-345-403

Bipolar Cable flat 700-350-030



progress in surgery

RZ Medizintechnik GmbH

Unter Hasslen 20
D-78532 Tuttlingen

Phone: +49 (0)7462/9470-0
Fax: +49 (0)7462/9470-50

sales@rz-medizintechnik.com
www.rz-medizintechnik.com

Media Code Number: 021500