

## Zlider

- the new generation  
of instruments



Slide to clean –  
the “one part detachable” instrument

# ZLIDER - THE NEW GENERATION OF INSTRUMENTS

## SLIDE TO CLEAN

The cleaning of complex surgical instruments requires different processes, compared to conventional reusable instruments. For the most difficult-to-clean instruments cleaning is done manually which makes it time and cost consuming. The new solution to avoid complex and manual processes is the "one part detachable" instrument.

“ Many people are affected every year by avoidable infections in health care (health care-associated infections, HAIs). Sterilization and decontamination of instruments and medical devices play a very important role in the prevention of HAIs. The processes of sterilization and decontamination are complex and require specific infrastructure and equipment. ”

World Health Organisation (\*)

“ Insufficient cleaned instrument is still an issue and in several studies could be shown that residual proteins are still commonly detected on the surface. ”

J Hosp Infect. (\*\*)



PRESS



SLIDE



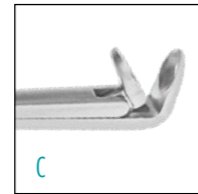
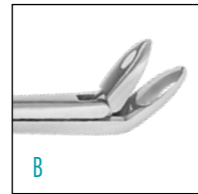
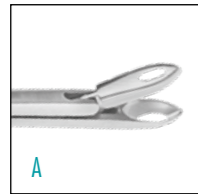
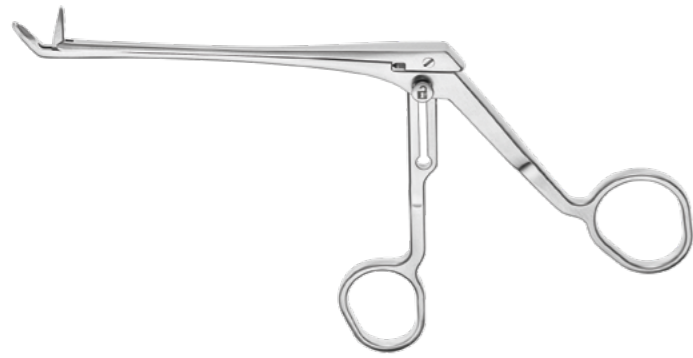
OPEN

(\*) Decontamination and Reprocessing of Medical Devices for Health-care Facilities  
WHO Library Cataloguing-in-Publication Data Decontamination and reprocessing of medical devices for health-care facilities. I. World Health Organization. II. Pan American Health Organization. ISBN 978 92 4 154985 1 Subject headings are available from WHO institutional repository

(\*\*) J Hosp Infect . 2006 Aug;63(4):439-44. doi: 10.1016/j.jhin.2006.03.011. Epub 2006 Jun 12.  
Quantitative analysis of residual protein contamination on reprocessed surgical instruments

Zliders are available for ENT and Spinal surgery.

# ZLIDER - THE NEW GENERATION OF INSTRUMENTS



## BLAKESLEY

Nasal Forceps, 120mm working length,

**A** straight

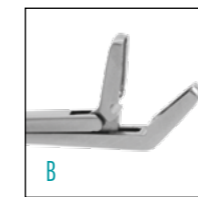
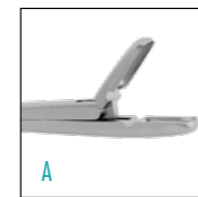
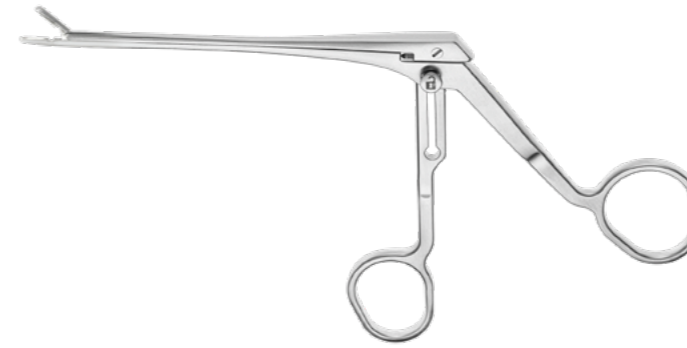
2.5mm	252-725-120
3.0mm	252-730-120
3.5mm	252-735-120
4.0mm	252-740-120
4.5mm	252-745-120

**B** 45° upwards

3.0mm	252-730-121
3.5mm	252-735-121
4.0mm	252-740-121

**C** 90° upwards

2.5mm	252-725-122
3.0mm	252-730-122
3.5mm	252-735-122
4.0mm	252-740-122



## TAKAHASHI

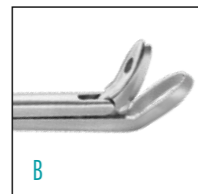
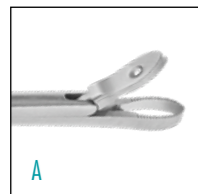
Nasal Forceps, 125mm working length,

**A** straight

2.0 x 10.0mm	252-741-120
2.5 x 10.0mm	252-742-120
3.0 x 10.0mm	252-743-120
4.0 x 10.0mm	252-744-120

**B** 45° upwards, 120mm working length

2.0mm	252-741-121
2.5mm	252-742-121
3.0mm	252-743-121
4.0mm	252-744-121



## BLAKESLEY

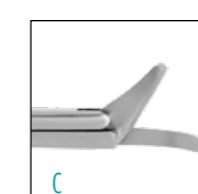
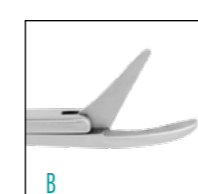
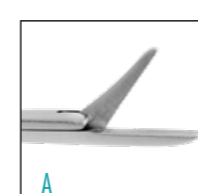
Punch, 120mm working length,

**A** straight

1.9 x 4.0mm	252-720-120
2.5 x 6.0mm	252-726-120
3.0 x 7.0mm	252-731-120

**B** 45° upwards

1.9 x 4.0mm	252-721-120
2.5 x 6.0mm	252-727-120
3.0 x 7.0mm	252-732-120



Nasal Scissors, 120mm working length,

**A** straight

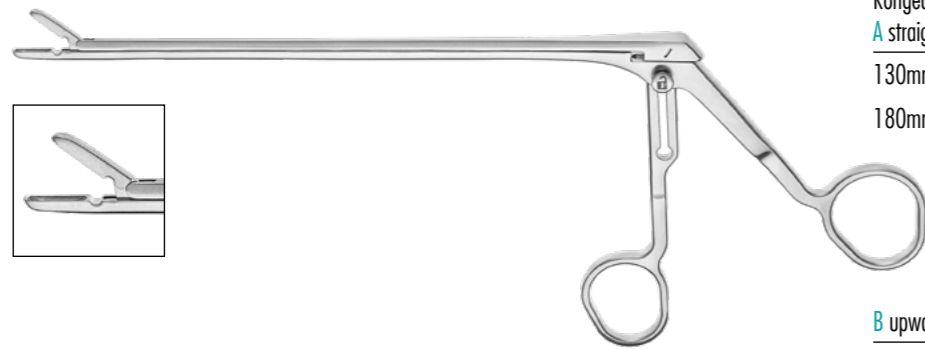
4.0 x 3.0mm x 10.0mm	252-722-120
----------------------	-------------

**B** right

4.0 x 3.0mm x 10.0mm	252-723-120
----------------------	-------------

**C** left

4.0 x 3.0mm x 10.0mm	252-724-120
----------------------	-------------



**CUSHING**

Rongeur, 2.0 x 10.0mm

A straight

130mm working length 250-730-132

180mm working length 250-730-182

B upwards

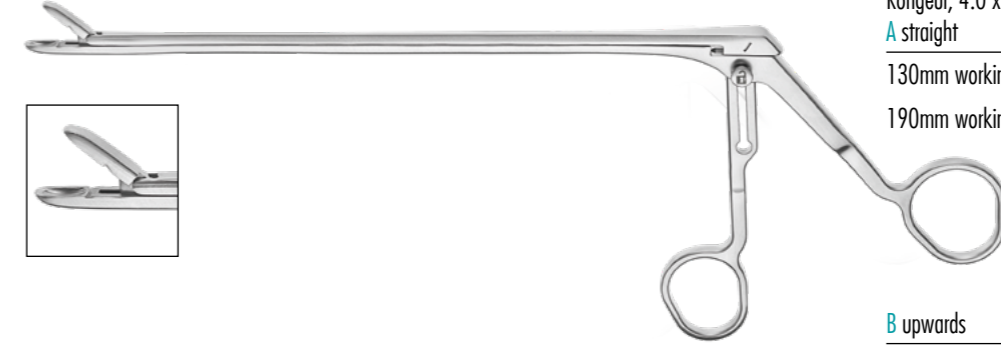
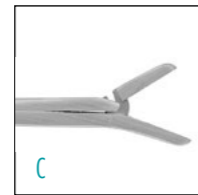
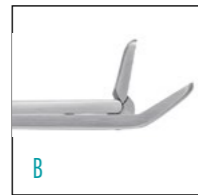
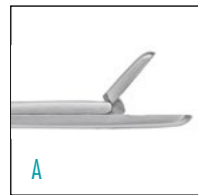
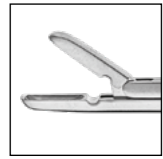
130mm working length 250-731-132

180mm working length 250-731-182

C downwards

130mm working length 250-732-132

180mm working length 250-732-182



**SPURLING**

Rongeur, 4.0 x 10.0mm

A straight

130mm working length 250-730-134

190mm working length 250-730-194

B upwards

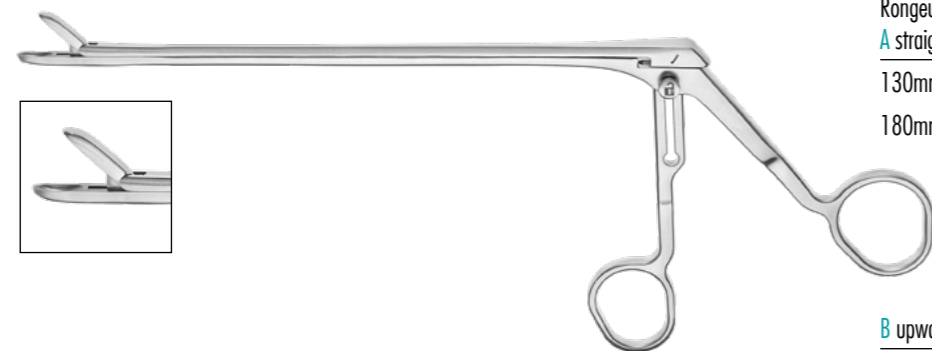
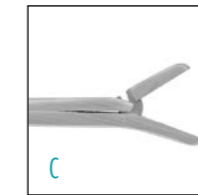
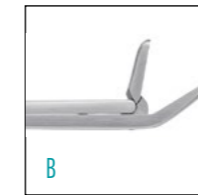
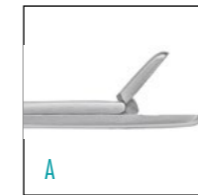
130mm working length 250-731-134

190mm working length 250-731-194

C downwards

130mm working length 250-732-134

190mm working length 250-732-194



**LOVE GRÜNWALD**

Rongeur, 3.0 x 10.0mm

A straight

130mm working length 250-730-133

180mm working length 250-730-183

B upwards

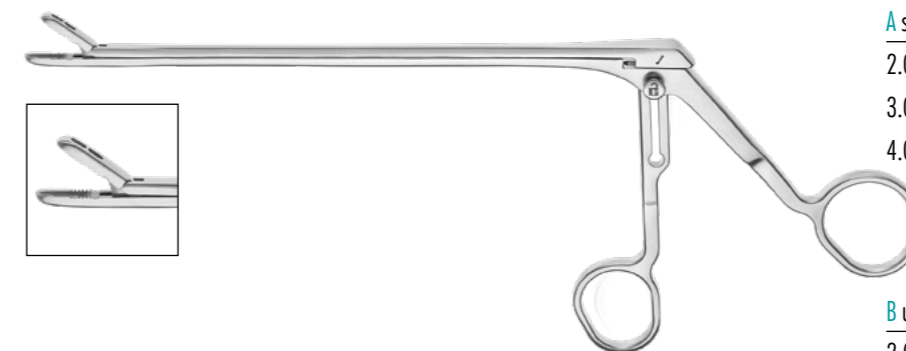
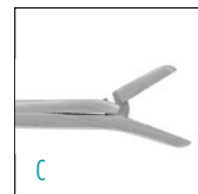
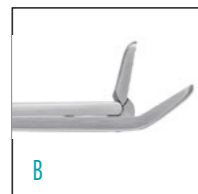
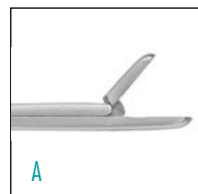
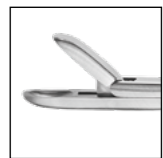
130mm working length 250-731-133

180mm working length 250-731-183

C downwards

130mm working length 250-732-133

180mm working length 250-732-183



**CASPAR**

Rongeur, 185mm working length

A straight

2.0 x 12.0mm 250-730-185

3.0 x 12.0mm 250-730-186

4.0 x 12.0mm 250-730-187

B upwards

2.0 x 12.0mm 250-731-185

3.0 x 12.0mm 250-731-186

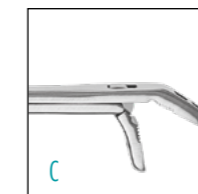
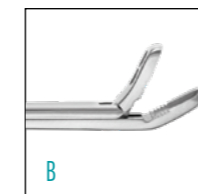
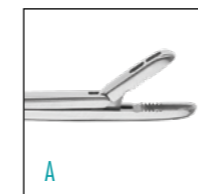
4.0 x 12.0mm 250-731-187

B downwards

2.0 x 12.0mm 250-732-185

3.0 x 12.0mm 250-732-186

4.0 x 12.0mm 250-732-187





## RZ Medizintechnik GmbH

Unter Hasslen 20  
78532 Tuttlingen, Germany

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

[sales@rz-medizintechnik.com](mailto:sales@rz-medizintechnik.com)  
[www.rz-medizintechnik.com](http://www.rz-medizintechnik.com)

Watch the video



Media Code Number 021541