
$\stackrel{9}{9}$ RG Medical \| RG Technology GmbH Bergstasse 297247 Eisenheim Germany
(c) $+4915258601101 /+499386-9979973$


03 Handles


04 Round cup forceps with Handle L-001-01

05 Round cup forceps with Handle AA


08 Triangular with Handle AA
09 Grasping forceps with Handle L-001-01
10 Grasping forceps with Handle AA


06 Oval cup forceps with Handle L-001-01

- Oval cup forceps with Handle AA

07 Suction Tube mountable on the handle

- Triangular with Handle L-001-01

- Suction tube mountable on the handle

11 Scissors with Handle L-001-01

12 Scissors with Handle AA

13 Round cup forceps Kleinsasser with Suction channel

14 Vocal cord spreader, Needle holder, Shaft curved forceps
15 Grasping forceps
16 Cutting forceps, complete matt finish with suction channel

- Grasping forceps fine serrated, complete matt finish

17 Grasping forceps with Laser-Suction channel

- Rotatable - Laryngo instruments

18 Monopolar HF - instruments

- Flexible grasping ans forceps dor laryngo-fibercope
- Grasping and biopsy forceps for Slalendoscope


Poduct catalog


Art. $\mathrm{N}^{\circ}$
Art. $\mathrm{N}^{\circ}$
L-001-02


Art. $\mathbf{N}^{\circ}$
L-001-03

## Round cup forceps with Handle L-001-01



## Shape with conical Tube Shaft 0 3,0 -2.0mm

Round cup, jaw straight Round cup, jaw upwards Round cup, jaw right angled Round cup, jaw left angled Round cup, jaw straight Round cup, jaw upwards Round cup, jaw right angled Round cup, jaw left angled Round cup, jaw straight Round cup, jaw upwards Round cup, jaw right angled Round cup, jaw left angled Round cup, jaw straight Round cup, jaw upwards Round cup, jaw right angled Round cup, jaw left angled Round cup, jaw straight Round cup, jaw upwards Round cup, jaw right angled Round cup, jaw left angled Round cup, jaw straight

## Lenght

230 mm 230 mm 230 mm 230 mm 180 mm 180 mm 180 mm 180 mm 250 mm 250 mm 250 mm 250 mm 230 mm 230 mm 230 mm 230 mm 230 mm 230 mm 230 mm 230 mm 230 mm

## Diameter

$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
1,0 mm
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
1,0 mm
$1,0 \mathrm{~mm}$
2,0 mm
2,0 mm
$2,0 \mathrm{~mm}$
$2,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$
$5,0 \mathrm{~mm}$

Art. $\mathbf{N}^{\circ}$

L-001-04S
L-001-04U
L-001-04R
L-001-04L
L-002-04S
L-002-04U
L-002-04R
L-002-04L
L-003-05S
L-003-05U
L-003-05R
L-003-05L
L-004-06S
L-004-06U
L-004-06R
L-004-06L
L-005-07S
L-005-07U
L-005-07R
L-005-07L
L-006-08S
>> Handles

## Round cup forceps with Handle AA



## Shape with conical Tube Shaft 0 3,0-2.0mm

Round cup, jaw straight Round cup, jaw upwards Round cup, jaw right angled Round cup, jaw left angled Round cup, jaw straight Round cup, jaw upwards Round cup, jaw right angled Round cup, jaw left angled Round cup, jaw straight Round cup, jaw upwards Round cup, jaw right angled Round cup, jaw left angled Round cup, jaw straight Round cup, jaw upwards Round cup, jaw right angled Round cup, jaw left angled Round cup, jaw straight Round cup, jaw upwards Round cup, jaw right angled Round cup, jaw left angled Round cup, jaw straight

Lenght

230 mm
230 mm 230 mm 230 mm 180 mm 180 mm 180 mm 180 mm 250 mm 250 mm 250 mm 250 mm 230 mm 230 mm 230 mm 230 mm 230 mm 230 mm 230 mm 230 mm

Diameter
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
1,0 mm

10 mm
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$2,0 \mathrm{~mm}$
2,0 mm
2,0 mm
$3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
3,0 mm
$4,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$
5,0 mm

## Art. $\mathbf{N}^{\circ}$

AA10-1S
AA10-1U
AA10-1R
AA10-1L
AA15-1S
AA15-1U
AA15-1R
AA15-1L
AA10-2S
AA10-2U
AA10-2R
AA10-2L
AA10-3S
AA10-3U
AA10-3R
AA10-4L
AA10-4S
AA10-4U
AA10-4R
AA10-4L
AA10-5S

[^0]
## Oval cup forceps with Handle L-001-01



## Shape with conical Tube Shaft 0 3,0 -2.0mm

Oval cup, jaw straight Oval cup, jaw straight Oval cup, jaw straight
Oval cup, jaw straight angeld Oval cup, jaw straight angeld Oval cup, jaw straight angeld

Lenght

230 mm
230 mm
230 mm
230 mm
230 mm
230 mm

Diameter

2,0 mm
$3,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$
$2,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$

Art. ${ }^{\circ}$

LAR18-2S
LAR18-3S
LAR18-4S
LAR18-2U
LAR18-3U
LAR18-4U

## Oval cup forceps with Handle AA



## Shape with conical Tube Shaft 0 3,0-2.0mm

Oval cup, jaw straight
Oval cup, jaw straight
Oval cup, jaw straight
Oval cup, jaw straight angeld
Oval cup, jaw straight angeld
Oval cup, jaw straight angeld

Lenght

230 mm
230 mm
230 mm
230 mm
230 mm
230 mm

Diameter
$2,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$
$2,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$4,0 \mathrm{~mm}$

Art. ${ }^{\text {N }}$

AA18-2S AA18-3S

AA18-4S
AA18-2U
AA18-3U
AA18-4U

## Suction Tube mountable on the handle



The suction tube can be ordered separately

## Art. $\mathbf{N}^{\circ}$

L-001-04

Triangular with Handle L-001-01


## Shape with conical Tube Shaft 0 3,0 -2.0mm

| Triangular, jaw straight | 230 mm | $2,0 \mathrm{~mm}$ | LAR110-2S |
| :--- | :--- | :--- | :--- |
| Triangular, jaw right andled | 230 mm | $2,0 \mathrm{~mm}$ | LAR110-2R |
| Triangular, jaw left angled | 230 mm | $2,0 \mathrm{~mm}$ | LAR110-2L |
| Triangular, jaw upwards | 230 mm | $2,0 \mathrm{~mm}$ | LAR110-2U |
| Triangular, jaw straight | 230 mm | $3,0 \mathrm{~mm}$ | LAR110-3S |
| Triangular, jaw right angled | 230 mm | $3,0 \mathrm{~mm}$ | LAR110-3R |
| Triangular, jaw left angled | 230 mm | $3,0 \mathrm{~mm}$ | LAR110-3L |
| Triangular, jaw upwards | 230 mm | $3,0 \mathrm{~mm}$ | LAR110-3U |

## Triangular with Handle AA



## Shape with conical Tube

 Shaft 0 3,0-2.0mmTriangular, jaw straight
Triangular, jaw right andled
Triangular, jaw left angled Triangular, jaw upwards Triangular, jaw straight Triangular, jaw right angled Triangular, jaw left angled Triangular, jaw upwards

Lenght

230 mm
230 mm
230 mm
230 mm
230 mm
230 mm
230 mm
230 mm

Diameter

2,0 mm
$2,0 \mathrm{~mm}$
2,0 mm 2,0 mm $3,0 \mathrm{~mm}$ $3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$

Art. $\mathbf{N}^{\circ}$

AA110-2S
AA110-2R
AA110-2L
AA110-2U
AA110-3S
AA110-3R
AA110-3L
AA110-3U

Other Tube diameter upon request available
>> Grasping forceps with Handle L-001-01

## Grasping forceps with Handle L-001-01



## Shape with conical Tube Shaft 0 3,0-2.0mm

Straight, fine serrated Left curved, fine serrated Right curved, fine serrated Straight, fine serrated Left curved, fine serrated Right curved, fine serrated Straight jaw, fine serrated Upwards curved jaw, fine serrated Left curved, fine serrated Right curved, fine serrated Straight, fine serrated Left curved, fine serrated Right curved, fine serrated Straight jaw, fine serrated Upwards curved jaw, fine serrated Left curved, fine serrated Right curved, fine serrated Straight, alligator teeth Straight, alligator teeth

Lenght

230 mm
230 mm
230 mm
180 mm
180 mm
180 mm
230 mm
230 mm
230 mm
230 mm
180 mm
180 mm
180 mm
230 mm
230 mm 230 mm 230 mm 230 mm
230 mm

Diameter
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$2,0 \mathrm{~mm}$
2,0 mm
$2,0 \mathrm{~mm}$
2,0 mm
$2,0 \mathrm{~mm}$
$2,0 \mathrm{~mm}$
2,0 mm
$3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$2,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$

Art. ${ }^{\circ}$

LAR20-1S
LAR20-1L
LAR20-1R
LAR25-1S
LAR25-1L
LAR25-1R
LAR20-2S
LAR20-2U
LAR20-2L
LAR20-2R
LAR25-2S
LAR25-2L
LAR25-2R
LAR20-3S
LAR20-3U
LAR20-3L
LAR20-3R
LAR23-2S
LAR23-3S

## Grasping forceps with Handle AA



Shape with conical Tube Shaft 0 3,0 -2.0mm

Straight, fine serrated Left curved, fine serrated Right curved, fine serrated Straight, fine serrated Left curved, fine serrated Right curved, fine serrated Straight jaw, fine serrated Upwards curved jaw, fine serrated Left curved, fine serrated Right curved, fine serrated Straight, fine serrated Left curved, fine serrated Right curved, fine serrated Straight jaw, fine serrated Upwards curved jaw, fine serrated Left curved, fine serrated Right curved, fine serrated Straight, alligator teeth Straight, alligator teeth

Lenght

230 mm 230 mm
230 mm 180 mm 180 mm 180 mm 230 mm 230 mm 230 mm 230 mm 180 mm 180 mm 180 mm 230 mm 230 mm 230 mm 230 mm 230 mm
230 mm


Diameter
Art. $\mathbf{N}^{\circ}$

AA20-1S
AA20-1L
AA20-1R
AA25-1S
AA25-1L
AA25-1R
AA20-2S
AA20-2U
AA20-2L
AA20-2R
AA25-2S
AA25-2L
AA25-2R
AA20-3S
AA20-3U
AA20-3L
AA20-3R
AA23-2S
AA23-3S

## Suction Tube mountable on the handle



## Scissors with Handle L-001-01



Shape with conical Tube Shaft 0 3,0 -2.0mm

| Straight | 230 mm | $1,0 \mathrm{~mm}$ | LAR30-1S |
| :--- | :--- | :--- | :--- |
| Left curved | 230 mm | $1,0 \mathrm{~mm}$ | LAR30-1L |
| Right curved | 230 mm | $1,0 \mathrm{~mm}$ | LAR30-1R |
| Straight, | 180 mm | $1,0 \mathrm{~mm}$ | LAR35-1S |
| Left curved | 180 mm | $1,0 \mathrm{~mm}$ | LAR35-1L |
| Right curved | 180 mm | $1,0 \mathrm{~mm}$ | LAR35-1R |
| Straight | 250 mm | $2,0 \mathrm{~mm}$ | LAR30-2S |
| Left curved | 250 mm | $2,0 \mathrm{~mm}$ | LAR20-2L |
| Right curved | 250 mm | $2,0 \mathrm{~mm}$ | LAR20-2R |
| Straight | 230 mm | $3,0 \mathrm{~mm}$ | LAR30-3S |
| Left curved | 230 mm | $3,0 \mathrm{~mm}$ | LAR30-3L |
| Right curved | 230 mm | $3,0 \mathrm{~mm}$ | LAR30-3R |


| Shape | Lenght | Diameter | Art. $\mathbf{N}^{\circ}$ |
| :--- | :--- | :--- | :--- |
| $45^{\circ}$ angled curved | 230 mm | $3,0 \mathrm{~mm}$ | LAR45-3U |

## Scissors with Handle AA



Shape with conical Tube
Shaft 0 3,0-2.0mm
Straight
Left curved
Right curved
Straight
Left curved
Right curved
Straight
Left curved
Right curved
Straight
Left curved
Right curved

Lenght

230 mm
230 mm 230 mm 180 mm 180 mm
180 mm 250 mm 250 mm
250 mm
230 mm
230 mm
230 mm

Diameter
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$1,0 \mathrm{~mm}$
$2,0 \mathrm{~mm}$
$2,0 \mathrm{~mm}$
$2,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
$3,0 \mathrm{~mm}$
Art. $\mathbf{N}^{\circ}$

AA30-1S
AA30-1L
AA30-1R
AA35-1S
AA35-1L
AA35-1R
AA30-2S
AA20-2L
AA20-2R
AA30-3S
AA30-3L
AA30-3R

Shape
$45^{\circ}$ angled curved

Lenght

230 mm

Diameter
$3,0 \mathrm{~mm}$

Art. ${ }^{\circ}$

A45-3U
>> Round cup forceps Kleinsasser with Suction channel

## Round cup forceps Kleinsasser with Suction channel



## Shape with conical Tube Shaft 0 3,0-2.0mm

| Round cup, Straight | 230 mm | 2,0 mm | LAR40-2S |
| :--- | :--- | :--- | :--- |
| Round cup, Upwards | 230 mm | 2,0 mm | LAR40-2U |
| Round cup, Left | 230 mm | $2,0 \mathrm{~mm}$ | LAR40-2L |
| Round cup, Right | 230 mm | $2,0 \mathrm{~mm}$ | LAR40-2R |
| Round cup, Straight | 230 mm | $4,0 \mathrm{~mm}$ | LAR40-4S |
| Round cup, Upwards | 230 mm | $4,0 \mathrm{~mm}$ | LAR40-4U |
| Round cup, Left | 230 mm | $4,0 \mathrm{~mm}$ | LAR40-4L |
| Round cup, Right | 230 mm | $4,0 \mathrm{~mm}$ | LAR40-4R |

Lenght

230 mm
230 mm
330 m
230 mm

230 mm
230 mm

Diameter

2,0 mm
2,0 mm
$2,0 \mathrm{~mm}$
2,0 mm
,0 mm

4,0 mm
4,0 mm

Art. $\mathrm{N}^{\circ}$

LAR40-2S
AR40-2U
LAR40-2L
AR40-2R

AR40-4U
AR40-4L
LAR40-4R

## Vocal cord spreader, Needle holder, Shaft curved forceps



| Shape with conical Tube <br> Shaft 0 3,0 -2.0mm | Lenght | Shaft <br> Diameter | Art. N |
| :--- | :--- | :--- | :--- |



Art. ${ }^{\circ}$
LAR70-20
>> Grasping forceps

## Grasping forceps



## Art. ${ }^{\circ}$

Art. ${ }^{\circ}$
LAR50-1
LAR50-2

Art. $\mathrm{N}^{\circ}$
Art. ${ }^{\circ}{ }^{\circ}$
LAR50-4
LAR50-3


Art. ${ }^{\circ}$
LAR50-5

## Shape with conical Tube Shaft 0 3,0-2.0mm

| Fine serrated, small | 230 mm | $2,0 \mathrm{~mm}$ | LAR50-1 |
| :--- | :--- | :--- | :--- |
| Alligator | 230 mm | $3,5 \mathrm{~mm}$ | LAR50-2 |
| Alligator long | 230 mm | $3,5 \mathrm{~mm}$ | LAR50-3 |
| Alligator wide, fenestrated | 230 mm | $3,5 \mathrm{~mm}$ | LAR50-4 |
| Alligator extra wide, fenestrated | 230 mm | $3,5 \mathrm{~mm}$ | LAR50-5 |

## Cutting forceps, complete matt finish with suction channel



| Shape | Lenght | Jaw <br> Diameter | Art. N ${ }^{\circ}$ |
| :--- | :--- | :--- | :--- |
| Round cup, Straight | 230 mm | $2,0 \mathrm{~mm}$ | LAR200-2S |
| Round cup, Upwards | 230 mm | $2,0 \mathrm{~mm}$ | LAR200-2U |
| Round cup, Right angled | 230 mm | $2,0 \mathrm{~mm}$ | LAR200-2R |
| Round cup, Left angled | 230 mm | $2,0 \mathrm{~mm}$ | LAR200-2L |
| Round cup, Straight | 230 mm | $4,0 \mathrm{~mm}$ | LAR200-4S |
| Round cup, Upwards | 230 mm | $4,0 \mathrm{~mm}$ | LAR200-4U |
| Round cup, Right angled | 230 mm | $4,0 \mathrm{~mm}$ | LAR200-4R |
| Round cup, Left angled | 230 mm | $4,0 \mathrm{~mm}$ | LAR200-4L |

Grasping forceps fine serrated, complete matt finish

| Shape | Lenght | Jaw <br> Diameter | Art. $\mathbf{N}^{\circ}$ |
| :--- | :--- | :--- | :--- |
| Fine serrated, Straight | 230 mm | $2,0 \mathrm{~mm}$ | LAR210-2S |
| Fine serrated, Right angled | 230 mm | $2,0 \mathrm{~mm}$ | LAR210-2R |
| Fine serrated, Left angled | 230 mm | $2,0 \mathrm{~mm}$ | LAR210-2L |
| Fine serrated, Straight | 230 mm | $4,0 \mathrm{~mm}$ | LAR210-4S |
| Fine serrated, Right angled | 230 mm | $4,0 \mathrm{~mm}$ | LAR210-4R |
| Fine serrated, Left angled | 230 mm | $4,0 \mathrm{~mm}$ | LAR210-4L |

[^1]
## Grasping forceps with Laser-Suction channel



Shape

Alligator Short
Alligator long
Alligator wide, fenestrated

Lenght

230 mm
230 mm
230 mm

Shaft Diameter
$3,0 \mathrm{~mm}$
$3,5 \mathrm{~mm}$
$3,5 \mathrm{~mm}$

Art. ${ }^{\circ}$

LAR60-1
LAR60-2
LAR60-3

## Rotatable- Laryngo instruments



## Shape with conical Tube Shaft 0 3,0 -2.0mm

| Round jaw, right curved | 230 mm | 2,0 mm | LAR1OR-2 |
| :--- | :--- | :--- | :--- |
| Grasping forceps, double action, curved | 230 mm | 2,0 mm | LAR2OR-2 |
| Grasping forceps, triangular, right | 230 mm | $2,0 \mathrm{~mm}$ | LAR28R-2 |
| Grasping forceps, $45^{\circ}$ up curved | 230 mm | 2,0 mm | LAR29R-2 |
| Scissors right curved | 230 mm | $2,0 \mathrm{~mm}$ | LAR3OR-2 |

[^2]
## Monopolar HF- Instruments



| Shape | Lenght | Shaft <br> Diameter | Art. $\mathbf{N}^{\circ}$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Grasping forceps | 230 mm | $2,0 \mathrm{~mm}$ | LAR80HF-1 |
| Curved | 230 mm | $2,0 \mathrm{~mm}$ | LAR8OHF-2 |
| Wide jaw, fenestrated | 230 mm | $2,0 \mathrm{~mm}$ | LAR8OHF-3 |
| Oval cup forceps, double action | 230 mm | $2,0 \mathrm{~mm}$ | LAR8OHF-4 |

Complete with isolated shaft, handle and irrigation port
Demountable in three parts - shaft, handle and insert.

Flexible grasping and Biopsy Forceps for Laryngo-Fibercope

| Shape | Lenght | Jaw <br> Diameter | Art. $\mathbf{N}^{\circ}$ |
| :--- | :--- | :--- | :--- |
| Grasping forceps | 600 mm | $1,0 \mathrm{~mm}$ | LAR220-10 |
| Grasping forceps | 600 mm | $1,7 \mathrm{~mm}$ | LAR220-17 |
| Round jaw | 600 mm | $1,0 \mathrm{~mm}$ | LAR221-10 |
| Round jaw | 600 mm | $1,7 \mathrm{~mm}$ | LAR221-17 |

## SIALENDOSCOPE

## Grasping and Biopsy Forceps for Sialendoscope

| Shape | Lenght | Shaft <br> Diameter | Art. ${ }^{\circ}{ }^{\circ}$ |
| :--- | :--- | :--- | :--- |
| Biopsy forceps | 270 mm | $0,8 \mathrm{~mm}$ | BR1108FS-27 |
| Grasping forceps | 270 mm | $0,8 \mathrm{~mm}$ | BR2108FS-27 |
| Biopsy forceps | 300 mm | $0,8 \mathrm{~mm}$ | BR1108FS-30 |
| Grasping forceps | 300 mm | $0,8 \mathrm{~mm}$ | BR2108FS-30 |

medieal
Technologie Deutschland


[^0]:    With conical shaft and irrigation port

[^1]:    That shaft is conically reinforced from distal to proximal end.

[^2]:    That shaft is conically reinforced from distal to proximal end

