



ORL

**ECO-LINE**

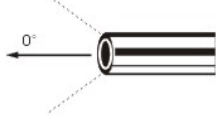
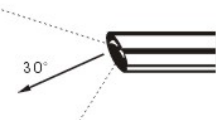
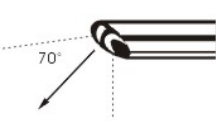
**MEDICAL ENDOSCOPY**  
**ENDOSCOPIA MEDICA**



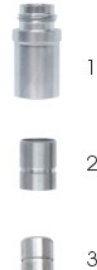
# ECO LINE

## OTOSCOPE - OPTICA OTOLOGIA























	C0010 0° $\phi$ 2.7×107.5mm C0010.1b 0° $\phi$ 3×90mm C0010.1c 0° $\phi$ 3.3×90mm (Wireless) C0010.1d 0° $\phi$ 2.7×60mm C0020 0° $\phi$ 2.7×45mm C0030 0° $\phi$ 4×45mm C0030.3 0° $\phi$ 4×45mm 2bar 134°C Autoclavable
	C0012 30° $\phi$ 2.7×107.5mm C0022 30° $\phi$ 2.7×45mm C0032 30° $\phi$ 4×45mm C0032.3 30° $\phi$ 4×45mm 2bar 134°C Autoclavable
	C0013 70° $\phi$ 2.7×107.5mm C0023 70° $\phi$ 2.7×45mm C0033 70° $\phi$ 4×45mm C0033.3 70° $\phi$ 4×45mm 2bar 134°C Autoclavable

1. Connecting to FIEGERT light guide cable  
Connecting to OLYMPUS light guide cable  
Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable



Otoscope

## MIDDLE EAR FORCEPS 70MM - PINZAS PARA OIDOS 70MM

			
C2001 Punch head (head length 5mm)	C2002 Ring head (head length 5mm)		
			
C2003.1 Large triticeous head (head length 5mm)	C2003.2 Small triticeous head (head length 3.5mm)		
			
C2004 45° Cup head (head length 5mm)	C2005.1 Large cup head (head length 5mm)	C2005.2 Small cup head (head length 4mm)	
			
C2006 Polyp scissors, straight (head length 4mm)	C2006.1 Polyp scissors, left curved (head length 4mm)	C2006.2 Polyp scissors, right curved (head length 4mm)	C2013 Stapes install forceps (head length 5mm)
			
C2014 Malleus arch scissors left upward	C2015 Malleus arch scissors right upward	C2060 Malleus rongeur scissors	C2061 Malleus scissors
			
C2066 Olive head (head length 3.5mm)	C2067 Straight bowl (head length 3.5mm)	C2068 Triticeous head (head length 3.5mm)	C2069 Straight scissors (head length 3.5mm)

# ECO LINE

## OTOSCOPY INSTRUMENTS - INSTRUMENTOS PARA OTOLOGIA



Curette, straight and blunt mouth  
C2016.1  $\phi$ 4mm  
C2016.2  $\phi$ 3mm  
C2016.3  $\phi$ 2mm



Curette, curved and blunt mouth  
C2017.1  $\phi$ 4mm  
C2017.2  $\phi$ 3mm  
C2017.3  $\phi$ 2mm



Curette, straight and sharp mouth  
C2018.1  $\phi$ 4mm  
C2018.2  $\phi$ 3mm  
C2018.3  $\phi$ 2mm



Curette, curved and sharp mouth  
C2019.1  $\phi$ 4mm  
C2019.2  $\phi$ 3mm  
C2019.3  $\phi$ 2mm



C2058 Auditory lamellate knife  
straight 160mm  
(head width 2.5mm)



C2059.1 Auditory lamellate knife  
angled 2.5mm, 160mm 45°



C2059.2 Auditory lamellate knife  
angled 2mm, 160mm 45°



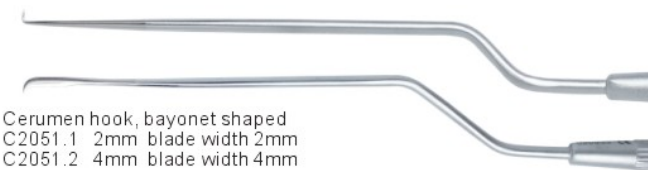
Micro ear hook (160mm)  
C2062.1 head length 0.3mm  
C2062.2 head length 0.6mm  
C2062.3 head length 1mm



C2064 Micro ear needle, straight



C2065 Micro ear needle, curved



Cerumen hook, bayonet shaped  
C2051.1 2mm blade width 2mm  
C2051.2 4mm blade width 4mm



Periosteotome, half-moon blade  
C2040 Bayonet shaped  
C2042 Angle shaped



Periosteotome, triangular blade  
C2041 Bayonet shaped  
C2043 Angle shaped

Cerumen hook  
C2053 curved  
C2079 45° head curved



C2080 Micro cerumen hook, 9pcs - *Micro Ganchos Cerumen, 9pcs.*



0



1



2



3



4



5



6



7



8

C2074 Micro cerumen hook, 21pcs - *Micro Ganchos cerumen, 21pcs.*



1



2



3



4



5



6



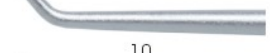
7



8



9



10



11



12



13



14



15



16



17



18



19



20

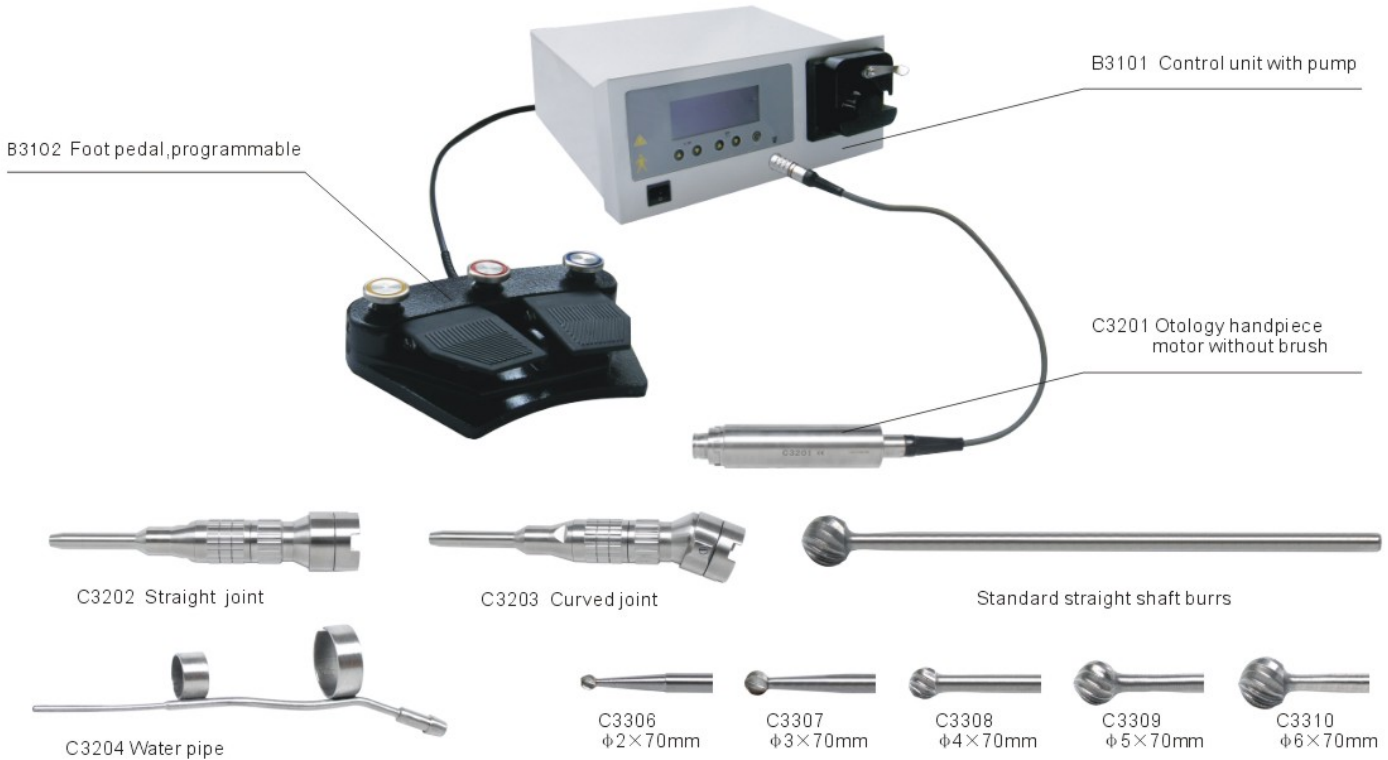


21

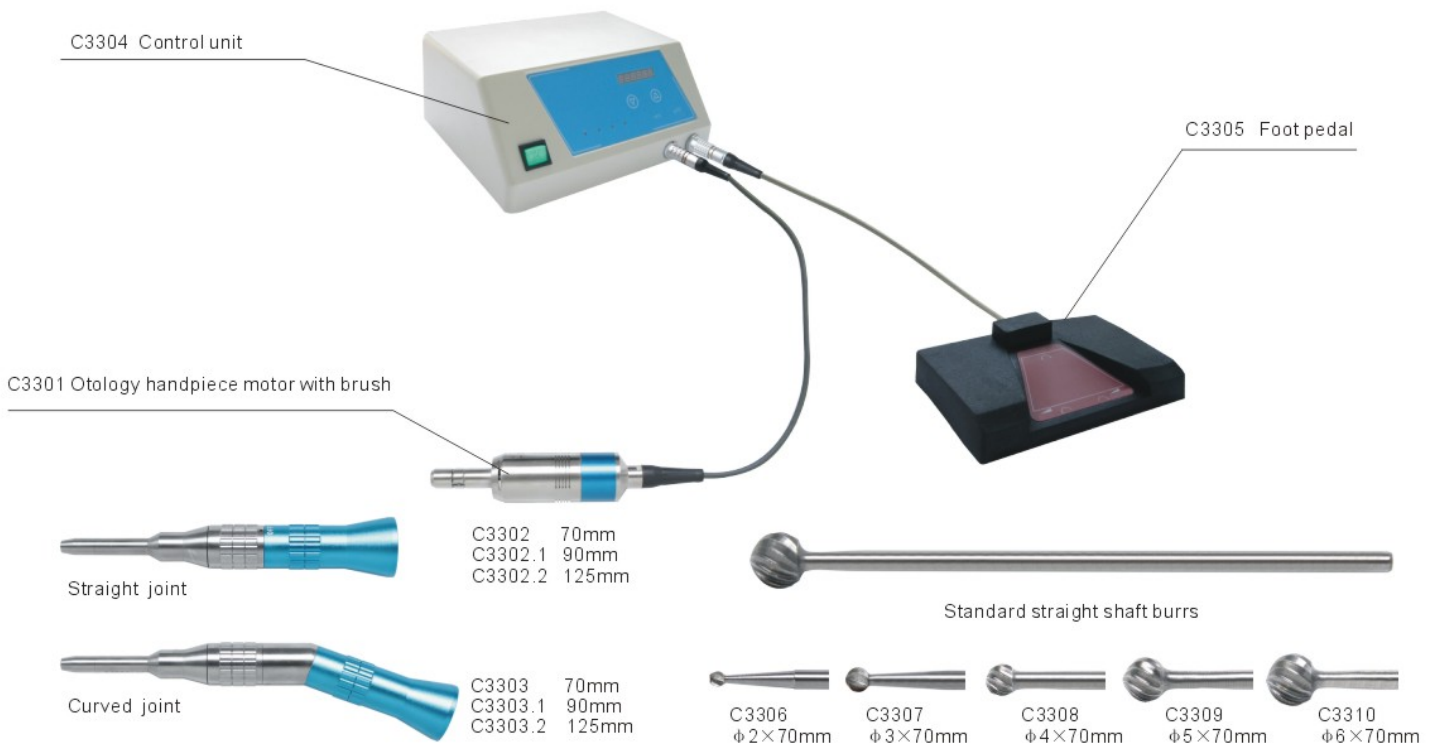
# ECO LINE



## WZ-2 SHAVER SYSTEM - RESURADOR PARA OTOLOGIA



## WZ-3 SHAVER SYSTEM - RESURADOR WZ-3 PARA OTOLOGIA



# ECO LINE

OTOLOGY INSTRUMENTS - INSTRUMENTOS PARA OTOLOGIA



C2056 Headlight



C2056.3 Headlight, LED high brightness, with charger



C2056.2 Light guide cable for headlight  
φ3×2500mm



T5010 Light guide cable  
φ4.5×2000mm



Standard straight shaft burrs

- |                 |                  |                  |
|-----------------|------------------|------------------|
| C3306.1 φ2×90mm | C3309.1 φ5×90mm  | C3307.2 φ3×125mm |
| C3307.1 φ3×90mm | C3310.1 φ6×90mm  | C3308.2 φ4×125mm |
| C3308.1 φ4×90mm | C3306.2 φ2×125mm | C3309.2 φ5×125mm |
|                 |                  | C3310.2 φ6×125mm |



Diamond straight shaft burrs

- |               |                 |                 |
|---------------|-----------------|-----------------|
| C3311 φ2×70mm | C3314 φ5×70mm   | C3312.1 φ3×90mm |
| C3312 φ3×70mm | C3315 φ6×70mm   | C3313.1 φ4×90mm |
| C3313 φ4×70mm | C3311.1 φ2×90mm | C3314.1 φ5×90mm |
|               |                 | C3315.1 φ6×90mm |



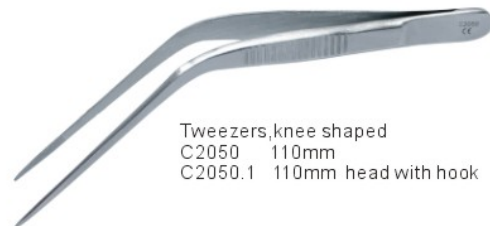
C1001 Otoscopy sheath



C2077 Suction head φ1.5×30mm



Tweezers, bayonet shaped  
C2049 160mm, C2049.1 200mm  
C2049.2 160mm head with hook  
C2049.3 195mm head with hook



Tweezers, knee shaped  
C2050 110mm  
C2050.1 110mm head with hook



C2055 Cotton applicator



C2055.1 Cotton applicator, spring handle



Spiral head



Triangular head



Spiral head



Triangular head

# ECO LINE

## OTOLOGY INSTRUMENTS INSTRUMENTOS PARA OTOLOGIA



C2038 Mastoid retractor(fixed) 130mm



C2039 Mastoid retractor(active) 160mm



C2044 Polyp scissors 140mm



C2045 Polyp snare



Ear bone chisel, round blade  
C2020.1 head width 2.6mm  
C2020.2 head width 2.8mm  
C2020.3 head width 3mm  
C2020.4 head width 3.2mm



Ear bone chisel, flat blade  
C2021.1 head width 4mm  
C2021.2 head width 4.4mm  
C2021.3 head width 4.8mm



Mastoid chisel  
C2032.1 head width 5mm  
C2032.2 head width 4mm  
C2032.3 head width 3mm



Mastoid gouge  
C2033.1 head width 4.5mm  
C2033.2 head width 4mm  
C2033.3 head width 3.5mm



C2070.1 Micro ear curette, double heads, large φ2mm



C2070.2 Micro ear curette, double heads, small φ1.5mm



C2075 Suction tube, micro curved φ2×90mm



Mastoid suction tube 105mm  
C2035.1 φ3mm  
C2035.2 φ4mm  
C2035.3 φ5mm



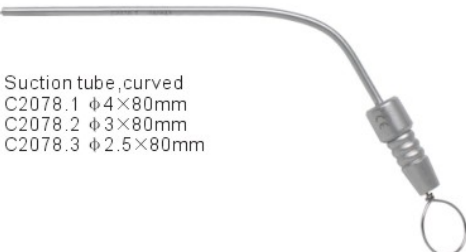
Suction tube 85mm  
C2046.4 φ1mm  
C2046.5 φ1.5mm  
C2046.6 φ2mm  
C2046.7 φ2.5mm  
C2046.8 φ3mm



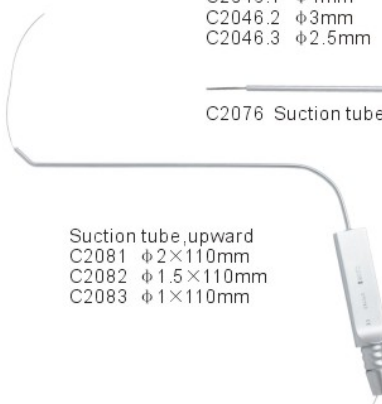
Suction tube 125mm  
C2046.1 φ4mm  
C2046.2 φ3mm  
C2046.3 φ2.5mm



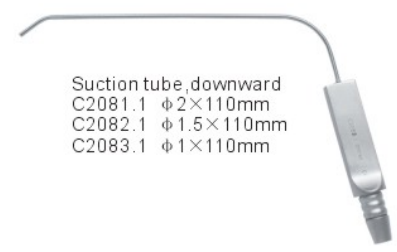
C2076 Suction tube, straight φ1×65mm



Suction tube, curved  
C2078.1 φ4×80mm  
C2078.2 φ3×80mm  
C2078.3 φ2.5×80mm



Suction tube, upward  
C2081 φ2×110mm  
C2082 φ1.5×110mm  
C2083 φ1×110mm



Suction tube, downward  
C2081.1 φ2×110mm  
C2082.1 φ1.5×110mm  
C2083.1 φ1×110mm

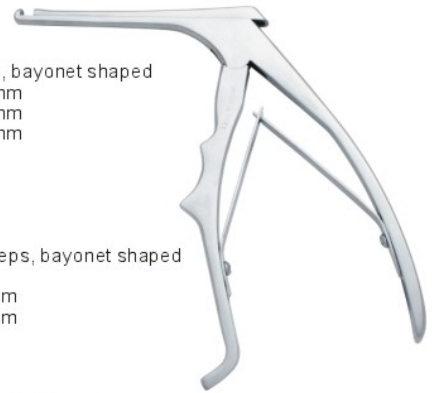
# ECO LINE

## OTOLOGY INSTRUMENTS INSTRUMENTOS PARA OTOLOGIA



Mastoid rongeur forceps, single joint  
C2011 Sharp head  
C2011.1 Sharp head, curved 140mm  
C2012 Round head

Mastoid rongeur forceps, bayonet shaped  
C2008.1 Head width 6mm  
C2008.2 Head width 5mm  
C2008.3 Head width 4mm



Mastoid hemostatic forceps, bayonet shaped  
C2008.5 Head width 5mm  
C2008.6 Head width 4mm



Mastoid mallet  
C2034.1  $\phi 19 \times 60$ mm  
C2034.2  $\phi 17 \times 55$ mm  
C2034.3  $\phi 15 \times 50$ mm

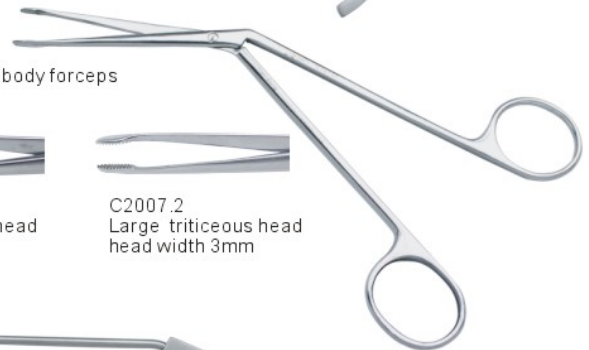


C2007.1 Small triticeous head  
head width 2mm



C2007.2 Large triticeous head  
head width 3mm

Foreign body forceps



C2048  
knee shaped  $\phi 2$ mm

C2047  
Bayonet shaped  $\phi 2.5$ mm



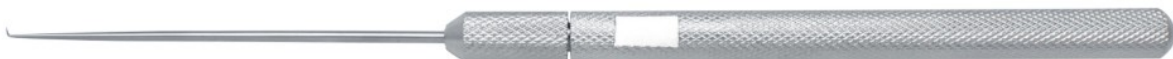
Mastoid curette, 160mm  
C2022  $\phi 1.5$ mm C2023  $\phi 2$ mm C2024  $\phi 2.5$ mm C2025  $\phi 3$ mm,  
C2026  $\phi 3.5$ mm C2027  $\phi 4$ mm C2028  $\phi 4.5$ mm  
C2029  $\phi 5$ mm C2030  $\phi 5.5$ mm C2031  $\phi 6$ mm



C2026.1 Mastoid curette, round bowl, double heads  $\phi 3$ mm &  $\phi 4$ mm



C2047.1 Probe, double ball heads  $\phi 2$ mm



C2054 Cerumen hook, 7pcs



1



2



3



4



5



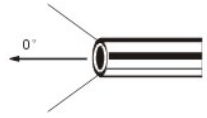
6



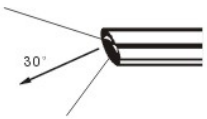
7

# ECO LINE

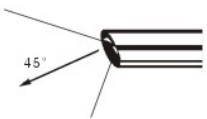
## SINUSCOPE - OPTICAS ORL, 4,0MM



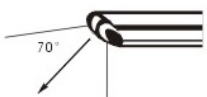
- B0110 0°  $\phi 4 \times 175$ mm. Wide angle
- B0210 0°  $\phi 2.7 \times 175$ mm. Pediatric
- B0310 0°  $\phi 2.7 \times 175$ mm. 134°C 2bar  
Autoclavable
- B0120 0°  $\phi 4 \times 175$ mm. 134°C 2bar  
Wide angle Autoclavable



- B0112 30°  $\phi 4 \times 175$ mm. Wide angle
- B0212 30°  $\phi 2.7 \times 175$ mm. Pediatric
- B0312 30°  $\phi 2.7 \times 175$ mm. 134°C 2bar  
Autoclavable
- B0122 30°  $\phi 4 \times 175$ mm. 134°C 2bar  
Wide angle Autoclavable



- B0016 45°  $\phi 4 \times 175$ mm
- B0016.1 45°  $\phi 4 \times 175$ mm. 134°C 2bar  
Autoclavable



- B0113 70°  $\phi 4 \times 175$ mm. Wide angle
- B0213 70°  $\phi 2.7 \times 175$ mm. Pediatric
- B0313 70°  $\phi 2.7 \times 175$ mm. 134°C 2bar  
Autoclavable
- B0123 70°  $\phi 4 \times 175$ mm. 134°C 2bar  
Wide angle Autoclavable

1. Connecting to FIEGERT light guide cable  
Connecting to OLYMPUS light guide cable  
Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER  
light guide cable



Sinuscope

## NASAL OPERATING FORCEPS - PINZAS NASALES PARA CIRUGIA



- Nasal tissue forceps  
B2007.1 left-curved(Large)  
B2007.2 left-curved(Small)  
B2008.1 right-curved(Large)  
B2008.2 right-curved(Small)



- Nasal biopsy forceps, straight  
 $\phi 3.5 \times 110$ mm  
B2019



- Nasal tissue forceps 145mm  
B2109 Open to left  
B2110 Open to right



- Nasal foreign body forceps,  
without hook 110mm  
B2028



- Nasal foreign body forceps,  
with hook 110mm  
B2029



- Nasal biopsy forceps  
 $\phi 3.5 \times 110$ mm  
B2020



- Nasal biopsy forceps, curved  
 $\phi 3.5 \times 110$ mm  
B2021



- Nasal grasping forceps 105mm  
B2043 Downward 90° ,open to back 120°  
B2043.2 Upward 90° ,open to back 120°



- Nasal grasping forceps 105mm  
B2043.1 Long curved, downward 115°  
B2043.3 Long curved, upward 115°



# ECO LINE

## NASAL OPERATING FORCEPS

PINZAS NASALES PARA CIRUGIA



B2514  
Nasal tissue forceps, front biting  
(0° / 105mm)



B2515  
Nasal tissue forceps, front biting  
sharp (small/0° / 105mm)



B2516  
Nasal tissue forceps, front biting  
sharp (small/3 0° / 105mm)



B2516.1  
Nasal tissue forceps, front biting  
sharp (small/45° / 105mm)



B9104  
Polyp forceps of nasal cavity  
round head, without fixed pin  
(0° / 105mm)



Nasal tissue forceps, without fixed pin  
(45° / 105mm)  
B2519.1 Large  
B2519.2 Middle



B9094.1  
Rongeur of nasal ethmoid  
(0° / 105mm)



B9094.2  
Rongeur of nasal ethmoid  
(30° / 105mm)



B9100  
Tissue forceps of nasal cavity  
sharp head, without fixed pin  
(0° / 105mm)



Nasal tissue forceps, without fixed pin  
(0° / 105mm)  
B2517.1 Large  
B2517.2 Middle  
B2517.3 Small



B9102  
Tissue forceps of nasal cavity  
sharp head, without fixed pin  
(45° / 105mm)



B9103  
Tissue forceps of nasal cavity  
sharp head, without fixed pin  
(90° / 105mm)



B9101  
Tissue forceps of nasal cavity  
sharp head, without fixed pin  
(30° / 105mm)



B2009  
Open to left and right  
110° / 105mm



B2105  
Open to left and right  
100° / 105mm



B2106  
Open to left and right  
70° / 105mm



B2107  
Open to front and back  
70° / 105mm



Nasal tissue forceps



B2108  
Open to up and down  
0° / 145mm



Nasal tissue scissors 120mm



B2111 90° Nasal tissue forceps, with suction tube 140mm

B2095  
Blade with tooth, straight

B2096  
Blade with tooth, left curved

B2097  
Blade with tooth, right curved

# ECO LINE

## NASAL OPERATING FORCEPS - PINZAS NASALES PARA CIRUGIA



Nasal tissue cutting forceps  
B2010.1 0° sharp head(L)  
B2010.2 0° sharp head(S)



Nasal tissue cutting forceps  
B2011.1 30° sharp head(L)  
B2011.2 30° sharp head(S)



Nasal tissue cutting forceps  
B2012.1 45° sharp head(L)  
B2012.2 45° sharp head(S)



Nasal tissue cutting forceps  
B2013.1 0° round head(L)  
B2013.2 0° round head(S)



Nasal tissue cutting forceps  
B2014.1 30° round head(L)  
B2014.2 30° round head(S)



Nasal tissue cutting forceps  
B2015.1 45° round head(L)  
B2015.2 45° round head(S)



B2022  
Nasal polyp ethmoid forceps  
Round head



B2023  
Nasal polyp ethmoid forceps  
Sharp head



B2039  
Tissue forceps of nasal cavity  
With suction tube



B2040  
Tissue forceps of nasal cavity  
With suction tube



B2041  
Tissue forceps of nasal cavity  
with suction tube



B2042  
Tissue forceps of nasal cavity  
with suction tube



B2080  
Open forceps of nasal ethmoid  
Flat head



B2081  
Open forceps of nasal ethmoid  
Up head



Open forceps of nasal ethmoid  
Sharp head  
B2082 (L) B2082.1 (S)



B2085  
Nasal-pharyngeal biopsy forceps  
Straight



B2086  
Nasal-pharyngeal biopsy forceps



B2086.1  
Nasal-pharyngeal biopsy forceps  
upward



B2087  
Nasal-pharyngeal biopsy  
forceps Curved



Cutting forceps of nasal ethmoid  
(0° /105mm)  
B2094.1 0°  
B2094.5 Left-biting  
B2094.6 Right-biting



Cutting forceps of nasal ethmoid  
(30° /105mm)  
B2094.2 30°  
B2094.7 Left-biting  
B2094.8 Right-biting



B2095.1  
Nasal tissue scissors Sraight



Nasal tissue scissors  
B2096.1 Left-curved  
B2097.1 Right-curved



B2098  
Nasal rongeur Front-biting



B2099 Back biting rongeur  
B2099.1 left opening  
B2099.2 right opening



B2099.3  
Back biting rongeur Down curved



Nasal tissue forceps(0° /105mm)  
B2100 Sharp head  
B2100.1 (L)  
B2100.2 (S)  
B2100M Sharp head 130mm



Nasal tissue forceps(30° /105mm)  
B2101 Sharp head  
B2101.1 (L)  
B2101.2 (S)



Nasal tissue forceps(Sharp head)  
B2102 45°  
B2103 90°



B2104  
Polyp forceps of nasal cavity Round head

# ECO LINE

## NASAL OPERATING FORCEPS - PINZAS NASALES PARA CIRUGIA



B2018.1 Nasal mucosa forceps, type 1



B2018.2 Nasal mucosa forceps, type 2



Nasal mucosa forceps, new type  
B2018.3 (L)  
B2018.4 (M)  
B2018.5 (S)



Nasal polyp forceps, triticeous head  
B2025.1 2×6×180mm  
B2025.2 2.5×6×180mm  
B2025.3 3×6×180mm



Nasal polyp forceps, new type  
B2026.1 2×6mm  
B2026.2 2.5×6mm  
B2026.3 3×6mm



B2027.1  
Nasal polyp forceps 2×6



B2027.2  
Nasal polyp forceps 2.5×6



B2027.3  
Nasal polyp forceps 3×6



Maxillary rongeur 130mm



B2050 Straight upward



B2051 Straight downward



B2052 45° Upward



B2053 45° Downward



B2054  
Straight upward, mouth with tooth



B2055  
Straight downward, mouth with tooth



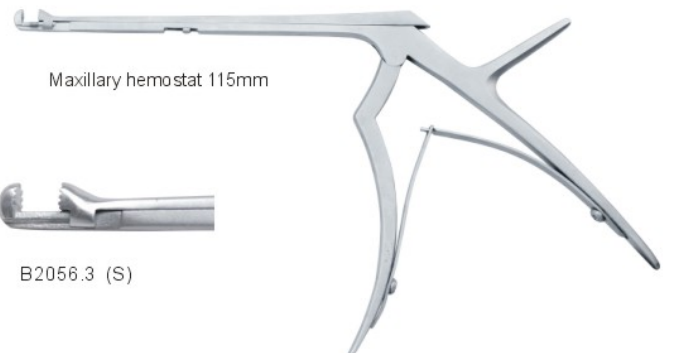
B2056.1 (L)



B2056.2 (M)



B2056.3 (S)



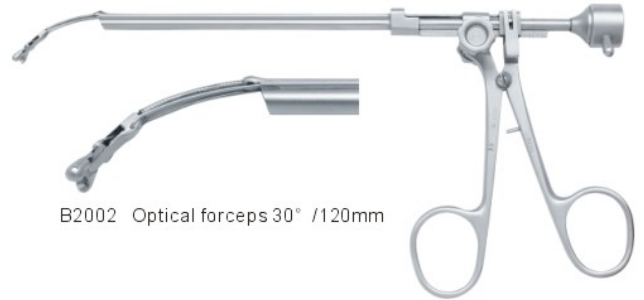
Maxillary hemostat 115mm

# ECO LINE

## NASAL OPERATING FORCEPS - INSTRUMENTOS OPTICOS / PINZAS NASALES PARA CIRUGIA



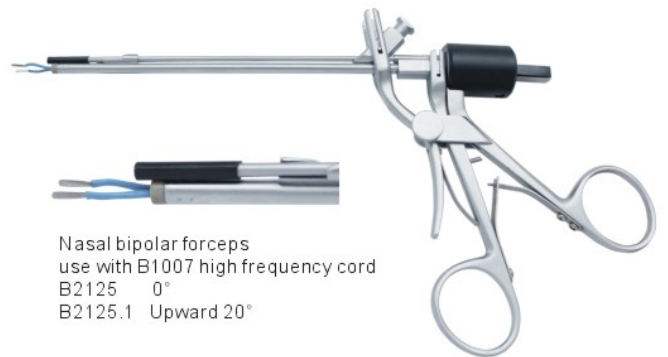
B2001 Optical forceps 0° /150mm



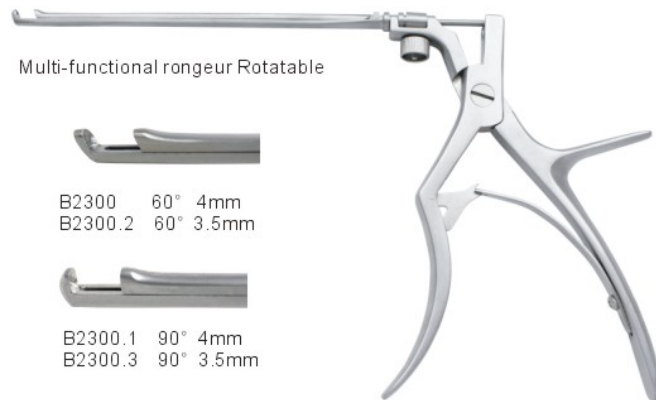
B2002 Optical forceps 30° /120mm



B2003 Optical forceps 70° /120mm



Nasal bipolar forceps  
use with B1007 high frequency cord  
B2125 0°  
B2125.1 Upward 20°



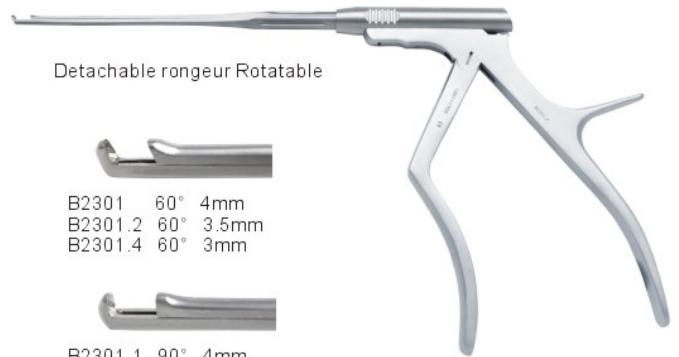
Multi-functional rongeur Rotatable



B2300 60° 4mm  
B2300.2 60° 3.5mm



B2300.1 90° 4mm  
B2300.3 90° 3.5mm



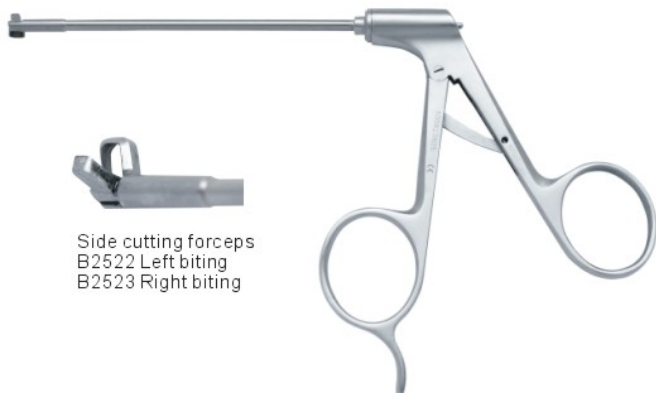
Detachable rongeur Rotatable



B2301 60° 4mm  
B2301.2 60° 3.5mm  
B2301.4 60° 3mm



B2301.1 90° 4mm  
B2301.3 90° 3.5mm  
B2301.5 90° 3mm



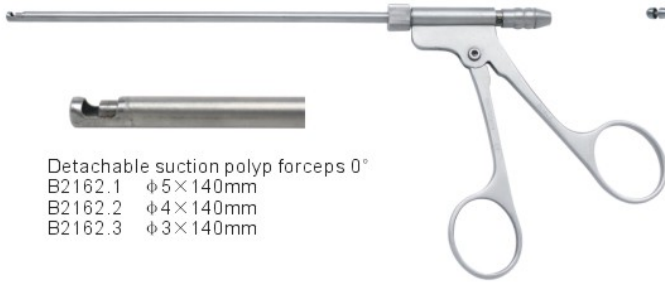
Side cutting forceps  
B2522 Left biting  
B2523 Right biting



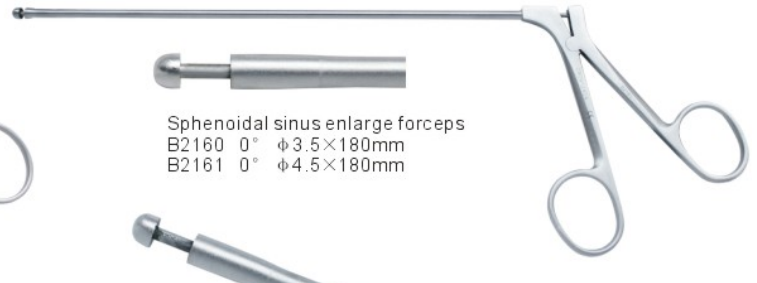
B2513  
Back biting rongeur Rotatable

# ECO LINE

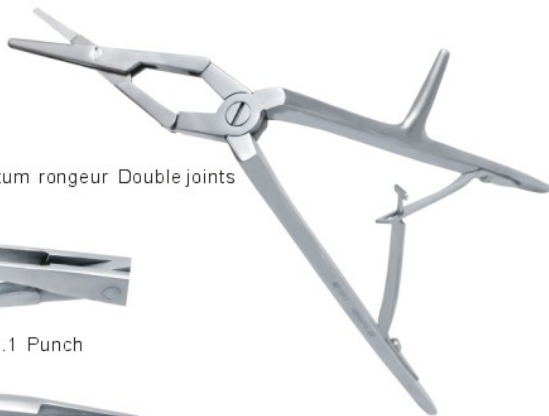
## NASAL OPERATING FORCEPS - INSTRUMENTOS NASALES PARA CIRUGIA



Detachable suction polyp forceps 0°  
 B2162.1  $\phi 5 \times 140$ mm  
 B2162.2  $\phi 4 \times 140$ mm  
 B2162.3  $\phi 3 \times 140$ mm



Sphenoidal sinus enlarge forceps  
 B2160 0°  $\phi 3.5 \times 180$ mm  
 B2161 0°  $\phi 4.5 \times 180$ mm



Nasal septum rongeur Double joints

B2160.1 30°  $\phi 3.5 \times 180$ mm  
 B2161.1 30°  $\phi 4.5 \times 180$ mm



B2150.1 Punch



B2030 Nasal stamping forceps 180mm



B2150.2 Occlude



B1001 Adult nasal speculum 30mm  
 B1002 Pediatric nasal speculum 20mm



B1003 Operation nasal speculum 50mm



B2071 Nasal bone resetting forceps



B2024 Nasal polyp snare



B2058 Maxillary trocar

# ECO LINE

## NASAL INSTRUMENTS - INSTRUMENTOS DE MANO NASALES



B2031  
Nasal mucosa knife



Sinus curette, without hole  
B2044.1 (L)  
B2044.2 (M)  
B2044.3 (S)



Sinus curette, with hole  
B2045.1 (L)  
B2045.2 (M)  
B2045.3 (S)



Sinus curette, with hole  
B2046.1 (L)  
B2046.2 (M)  
B2046.3 (S)



Sinus curette, with hole  
B2047.1 (L)  
B2047.2 (M)  
B2047.3 (S)



Sinus curette, with hole  
B2048.1 (L)  
B2048.2 (M)  
B2048.3 (S)



Sinus curette, with hole  
B2049.1 (L)  
B2049.2 (M)  
B2049.3 (S)



Nasal cutting curette  
B2089 Forward  
B2090 Backward



B2112  
Sinus curette, with hole



B2113  
Sinus curette, without hole



B2061 Nasal septum elevator



B2062 Nasal septum elevator



B2062.2  
Nasal septum elevator  
Long flat handle



B2062.1  
Nasal septum elevator  
Long flat handle



B2063  
Nasal septum elevator (30°)



B2064  
Nasal septum elevator  
Upward, triangular head



B2065  
Nasal septum elevator  
Upward, flat tip



B2066  
Nasal septum elevator  
Round head



Elevator  
B2503 Double heads, curved  
B2503.1 One side straight,  
another side curved



B2506  
Nasal bone chisel  
Flat head (φ3×75mm)



B2508  
Cerumen hook  
Flat wide head, curved (70° / φ2×3mm)



B2507  
Nasal probe Round head, curved  
φ2.5mm



Nasal septum elevator  
B2067 Double heads, curved  
B2067.1 One side straight, another side curved



B2067.2  
Nasal septum elevator



B2067.3  
Half round knife elevator



B2083  
Nasal periosteum elevator  
Double heads, curved



B2084  
Nasal periosteum elevator  
Double heads, straight



B2504  
Small sinus curette  
Double heads



B2505 Sinus operation knife Double heads



B2502.1 Elevator suction tube (φ3.5×75mm)



B2502.2 Elevator suction tube (φ2.5×60mm)

# ECO LINE

## NASAL INSTRUMENTS - INSTRUMENTOS NASALES



Nasal septum fish tail chisel, straight  
B2059.1 (L)  
B2059.2 (M)  
B2059.3 (S)



Nasal septum fish tail chisel, bayonet shaped  
B2060.1 (L)  
B2060.2 (M)  
B2060.3 (S)



Nasal bone chisel



B2075 Nasal bone chisel Flat, curved



Double protection  
B2072.1 6mm  
B2072.2 8mm



Left protection  
B2073.1 6mm  
B2073.2 8mm



Right protection  
B2074.1 6mm  
B2074.2 8mm



B2076 Nasal bone chisel Bayonet shaped, half round



Nasal septum swivel knife, straight  
B2068.1 3mm  
B2068.2 4mm  
B2068.3 5mm

Nasal septum swivel knife, tip, straight  
B2068.4 3mm  
B2068.5 4mm  
B2068.6 5mm



Nasal septum swivel knife, bayonet  
B2069.1 3mm  
B2069.2 4mm  
B2069.3 5mm



Nasal parapyte curette, without hook  
B2091.1 (L)  
B2091.2 (M)  
B2091.3 (S)



Nasal parapyte curette, with hook  
B2092.1 (L)  
B2092.2 (M)  
B2092.3 (S)



B2031.1 Nasal cartilage knife, double heads 190mm



B2070 Nasal bone restorer



Sickle knife



B2127 Nasal rasp, double sides rasp 6x42mm



B2118 Sharp head curved



B2119 Blunt head curved



B2163 Maxillary retractor Double heads 180mm



B2120 Trocar (Φ4.2X100mm)



Nosepiece scissors  
B2077 Upperbound  
B2078 Middlebound  
B2079 Lowerbound



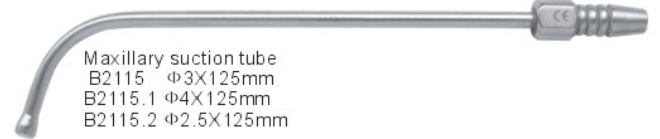
B2121 Endoscope holder

# ECO LINE

## NASAL SUCTION TUBE - TUBOS DE ASPIRACION / IRRIGACION NASALES



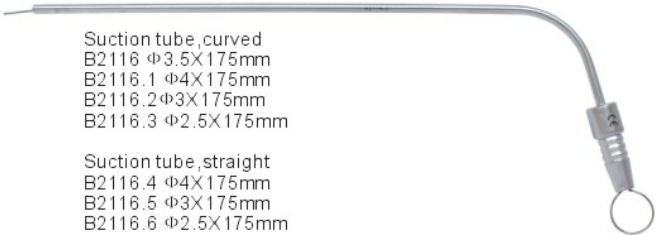
B2088 Suction & irrigation tube (Φ3X125mm)



Maxillary suction tube  
B2115 Φ3X125mm  
B2115.1 Φ4X125mm  
B2115.2 Φ2.5X125mm



Maxillary suction tube Φ3X125mm  
B2115.4 Square handle  
B2115.5 Straight handle



Suction tube, curved  
B2116 Φ3.5X175mm  
B2116.1 Φ4X175mm  
B2116.2 Φ3X175mm  
B2116.3 Φ2.5X175mm



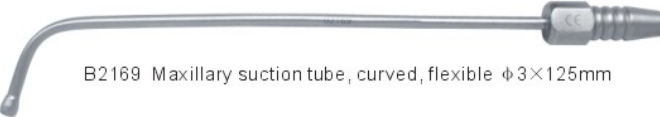
Suction tube, straight  
B2116.4 Φ4X175mm  
B2116.5 Φ3X175mm  
B2116.6 Φ2.5X175mm



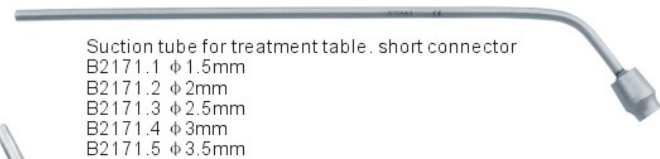
Elevator, with suction  
B2117



Elevator, with suction  
B2117.1 Φ3mm  
B2117.2 Φ4mm



B2169 Maxillary suction tube, curved, flexible Φ3X125mm



Suction tube for treatment table, short connector  
B2171.1 Φ1.5mm  
B2171.2 Φ2mm  
B2171.3 Φ2.5mm  
B2171.4 Φ3mm  
B2171.5 Φ3.5mm



Suction tube for treatment table, peanut connector, S type  
B2173.1 Φ1.5mm  
B2173.2 Φ2mm  
B2173.3 Φ2.5mm  
B2173.4 Φ3mm  
B2173.5 Φ3.5mm



Nasal mastoid suction tube, straight 195mm  
B2511.1 Φ5mm(L) B2511.2 Φ4mm(M) B2511.3 Φ3mm(S)



Nasal mastoid suction tube, curved 195mm  
B2512.1 Φ5mm(L) B2512.2 Φ3.5mm(M) B2512.3 Φ3mm(S)

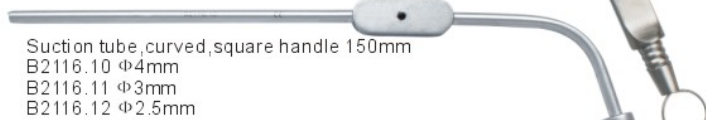
Maxillary suction tube, straight  
B2115.3 Φ3X125mm  
B2115.6 Φ4X125mm



Maxillary suction tube  
B2115.7 Φ4X125mm Curved, square handle  
B2115.8 Φ3.5X140mm hook shaped  
B2115.9 Φ3X125mm hook shaped  
B2115.10 Φ2.5X125mm hook shaped  
B2115.11 Φ3.5X150mm



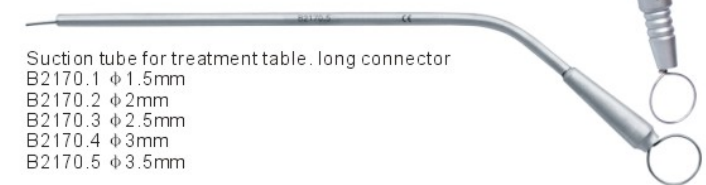
Suction tube, curved, long handle 175mm  
B2116.7 Φ4mm  
B2116.8 Φ3mm  
B2116.9 Φ2.5mm



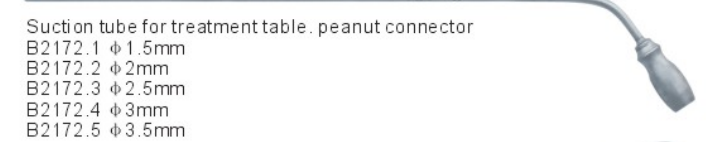
Suction tube, curved, square handle 150mm  
B2116.10 Φ4mm  
B2116.11 Φ3mm  
B2116.12 Φ2.5mm



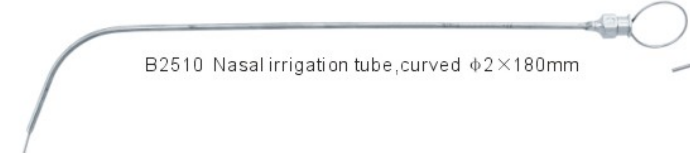
Suction tube, curved, flexible 175mm  
B2166 Φ4mm  
B2167 Φ3mm  
B2168 Φ2.5mm



Suction tube for treatment table, long connector  
B2170.1 Φ1.5mm  
B2170.2 Φ2mm  
B2170.3 Φ2.5mm  
B2170.4 Φ3mm  
B2170.5 Φ3.5mm



Suction tube for treatment table, peanut connector  
B2172.1 Φ1.5mm  
B2172.2 Φ2mm  
B2172.3 Φ2.5mm  
B2172.4 Φ3mm  
B2172.5 Φ3.5mm

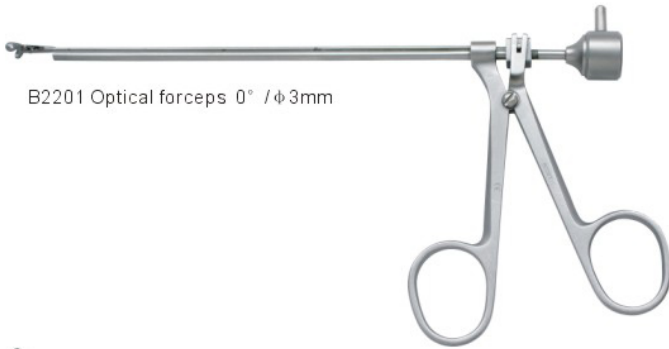


B2510 Nasal irrigation tube, curved Φ2X180mm



# ECO LINE

## PEDIATRIC NASAL INSTRUMENTS - INSTRUMENTOS PEDIATRICOS NAALES



B2201 Optical forceps 0° / φ3mm



B2202 Pediatric optical forceps 30°



B2203 Pediatric optical forceps 70°



B2220 Nasal probe



B2205 Straight



B2206 Left-curved



B2207 Right-curved



Nasal tissue scissors φ3/110mm



B2094.3 Cutting forceps of nasal ethmoid 0°



B2094.4 Cutting forceps of nasal ethmoid 30°



B2209 Tissue forceps of nasal cavity, sharp head 0° 95mm



B2210 Tissue forceps of nasal cavity, sharp head 30° 95mm



B2211 Tissue forceps of nasal cavity, sharp head 45° 95mm



B2212 Tissue forceps of nasal cavity, sharp head 90° 95mm



B2213 Tissue forceps of nasal cavity, round head 0°



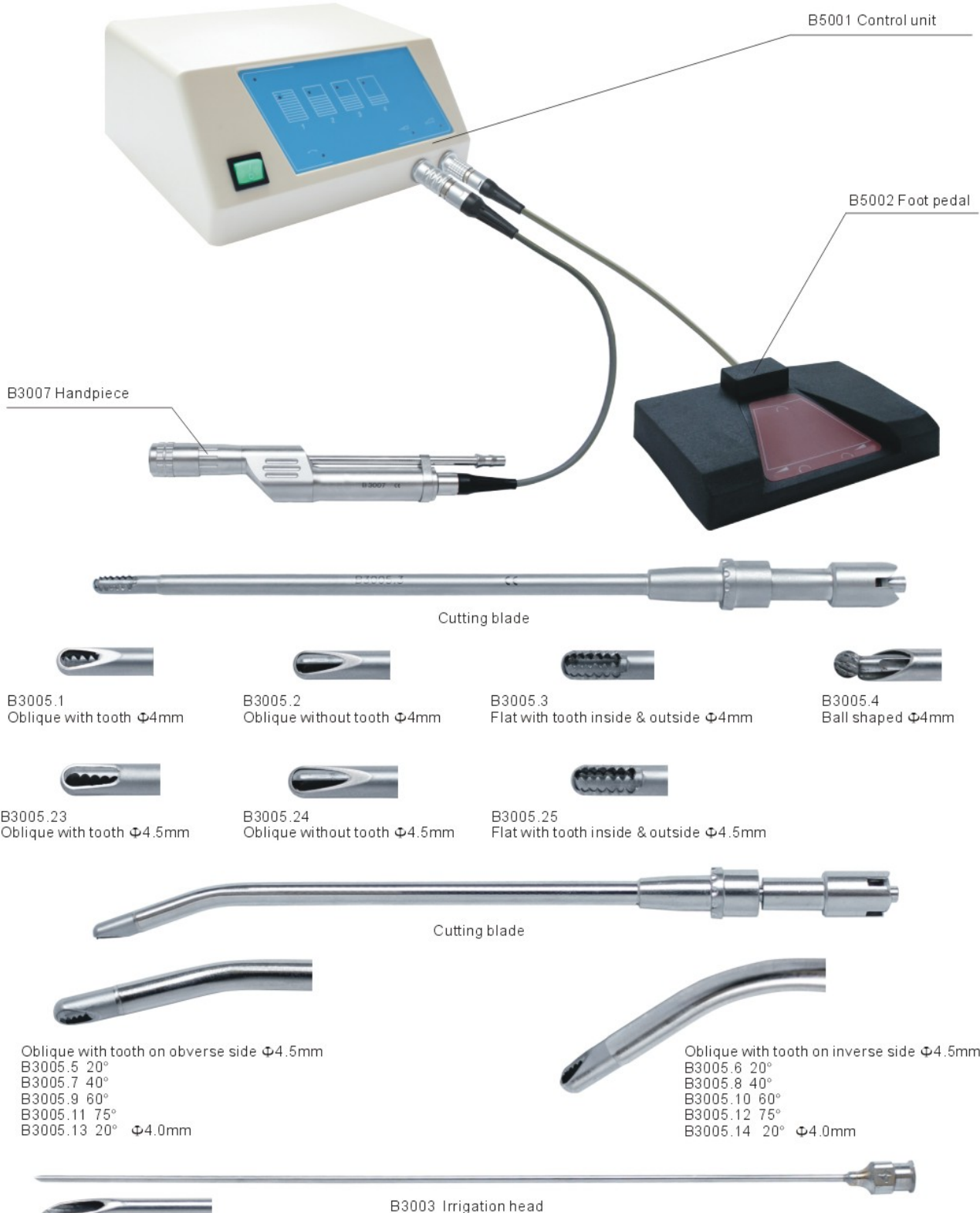
B2214 Tissue forceps of nasal cavity, round head 30°



B2208 Sinus rongeur, back-biting 95mm

# ECO LINE

NASAL POWER DRILL - TALADRO ELECTRICO NASAL



# ECO LINE

NASAL POWER DRILL - TALADRO ELECTRIC NASAL



Cutting blade, straight ( with irrigation )



B3103.1  
Oblique with tooth  $\Phi$ 4mm



B3104.1  
Oblique without tooth  $\Phi$ 4mm



B3105.1  
Flat with tooth inside & outside  $\Phi$ 4mm



B3106.1  
Ball shaped  $\Phi$ 4mm



Oblique with tooth on obverse side  $\Phi$ 4.5mm  
B3107 20°  
B3109 40°  
B3111 60°



Oblique with tooth on inverse side  $\Phi$ 4.5mm  
B3108 20°  
B3110 40°  
B3112 60°

## ECO LINE



### NASAL ELECTRIC COAGULATOR WITH SUCTION

COAGULADOR DE ASPIRACION ELECTRICO NASAL



Elevator suction tube, use with M1002 HF cord  
 B2501  $\phi 4 \times 100\text{mm}$   
 B2501.1  $\phi 3.5 \times 100\text{mm}$



Nasal electric coagulator with suction, flat, use with M1002 HF cord  
 B2122  $\phi 3\text{mm}$   
 B2122.4  $\phi 4\text{mm}$



Nasal electric coagulator cutter with suction, flat, use with M1002 HF cord 45°  
 B2123.1  $\phi 3\text{mm}$   
 B2123.2  $\phi 4\text{mm}$



Nasal electric coagulator with suction, flat, use with M1002 HF cord  
 Flat  $\phi 3\text{mm}$   
 B2122.1 50°  
 B2122.2 60°  
 B2122.3 90°  
 B2122.8 Slightly curved  $\phi 3.4 \times 130\text{mm}$



Nasal electric coagulator with suction, flat, bipolar, use with B1006 HF cord  
 B2124  $\phi 4\text{mm}$   
 B2124.5  $\phi 5\text{mm}$   
 B2124.6  $\phi 5\text{mm}$

### LARYNGOSCOPE - LARYNGOSCOPIOS

1. Connecting to FIEGERT light guide cable  
 OLYMPUS light guide cable  
 Connecting to OLYMPUS light guide cable  
 STORZ light guide cable  
 Connecting to STORZ light guide cable

2. WOLF light guide cable  
 Connecting to WOLF light guide cable

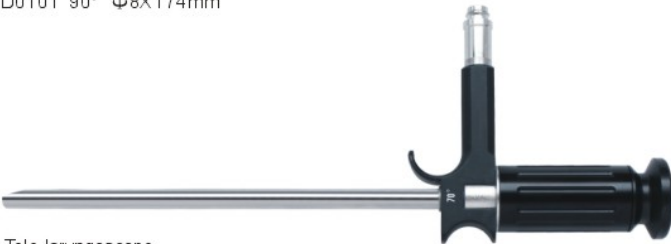
3. ACMI STRYKER light guide cable  
 Connecting to ACMI, STRYKER  
 light guide cable



D0101 90°  $\phi 8 \times 174\text{mm}$



D0104.1 70°  $\phi 8 \times 170\text{mm}$   
 D0112 70°  $\phi 8 \times 170\text{mm}$   
 134°C 2bar Autoclavable



Tele-laryngoscope  
 D0102 90°  $\phi 8 \times 174\text{mm}$   
 D0103 70°  $\phi 8 \times 178\text{mm}$



Side viewing Laryngoscope  
 D0106 12°  $\phi 4 \times 185\text{mm}$   
 D0107 0°  $\phi 4 \times 183\text{mm}$



D0105 70°  $\phi 5 \times 175\text{mm}$   
 D0105.1 70°  $\phi 5 \times 175\text{mm}$  134°C 2bar Autoclavable



D0110 Tele-laryngoscope 70°  $\phi 5 \times 175\text{mm}$

# ECO LINE

## SELF-RETAINING LARYNGOSCOPY SET

JUEGO DE LARINGOSCOPIA DE AUTO-RETENCION



D6001 Laryngoscope holder



Light guide cable Screw adaptor  
D5010  $\phi$  2.5  $\times$  1700mm  
J5010  $\phi$  1.8  $\times$  1700mm



Laryngoscope holder  
D6002  
D6003

Click adaptor  
T5013  $\phi$  1.8  $\times$  1700mm  
T5014  $\phi$  2.5  $\times$  1700mm



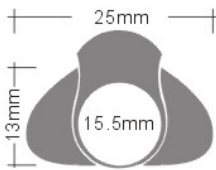
Laryngoscope tube, for D2083  
D1001 (L) 175mm  
D1002 (S) 175mm



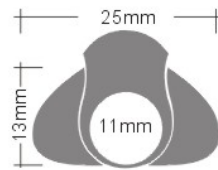
Laryngoscope tube  
D1003 (L) 175mm  
D1004 (S) 175mm



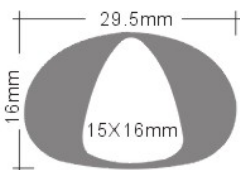
Laryngoscope tube  
D1011 (L) 175mm  
D1012 (S) 175mm



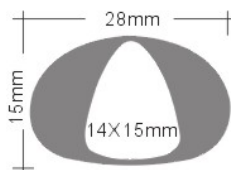
Oval (L)



Oval (S)



Triangle (L)



Triangle (S)



Laryngoscope tube for 12° endoscope  
D1013.1 (L) 175mm  
D1014.1 (S) 175mm



Laryngoscope tube for 0° endoscope  
D1013 (L) 175mm  
D1014 (S) 175mm

Laryngoscope tube  
D2101 (L) 150mm  
D2102 (S) 130mm



Laryngoscope tube  
D2103 (L) 11  $\times$  150mm  
D2104 (S) 11  $\times$  130mm



Direct Laryngoscope  
D2076.1 (L) 16  $\times$  175mm  
D2076.2 (M) 14  $\times$  175mm  
D2076.3 (S) 12  $\times$  175mm



Lateral Laryngoscope  
D2077.1 (L) 16  $\times$  175mm  
D2077.2 (M) 14  $\times$  150mm  
D2077.3 (S) 12  $\times$  100mm

# ECO LINE

## LARYNGEAL OPERATING FORCEPS - PINZAS LARINGEOS DE OPERACION



D2001  
Micro-laryngeal forceps, straight



D2002  
Micro-laryngeal forceps 30°



Micro-laryngeal forceps 30°  
D2003 Left-curved  
D2004 Right-curved



D2005  
Micro-laryngeal forceps, with tooth



D2006  
Micro-laryngeal forceps, cutting



D2007  
Micro-laryngeal forceps, biopsy



D2008  
Micro-laryngeal forceps, barb tooth



D2009  
Micro-laryngeal forceps, grasping



D2010  
Micro-laryngeal forceps  
triangular head 0°



D2011  
Micro-laryngeal forceps  
triangular head 45°



D2012  
Micro-laryngeal scissors, straight



Micro-laryngeal scissors  
D2013 Left curved  
D2014 Right curved



D2015  
Micro-laryngeal scissors 15°



D2016  
Micro-laryngeal scissors 45°



D2017  
Micro-polyp forceps, open to left 45°



D2018  
Micro-polyp forceps, open to right 45°



Micro-laryngeal forceps  
D2019 Left fish-mouth  
D2020 Right fish-mouth



D2045 Crocodile head



Direct laryngeal forceps 230mm



D2048 45° Upward



D2046 Left kidney shaped  
D2047 Right kidney shaped



D2049 Triangular head



D2050  
Upward / Triangular head 45°



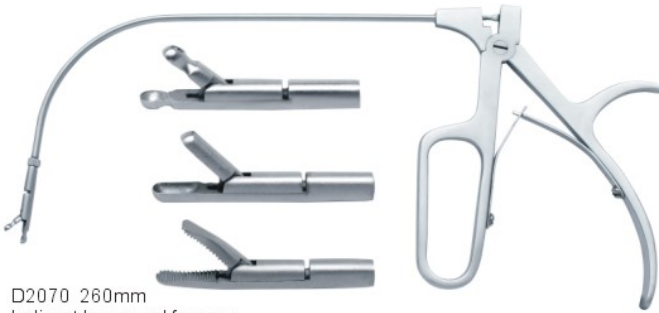
D2051 Cup head



Cup head 30°  
D2085.1  $\phi$ 5mm  
D2085.2  $\phi$ 4mm  
D2085.3  $\phi$ 3mm

# ECO LINE

## LARYNGEAL OPERATING FORCEPS - PINZAS DE LARINGEOS PARA OPERACION



D2070 260mm  
Indirect laryngeal forceps  
One handle with three jaws, rotating head



D2055  
Laryngeal Pustula cutting forceps  
With suction & irrigation



Polyp forceps of vocal cord 260mm  
D2021 Rotating head  
D2022 Open to front  
D2023 Open to back  
D2024 Open to left  
D2025 Open to right



Special polyp forceps of vocal cord 45°, 260mm  
D2026 Open to front  
D2027 Open to back  
D2028 Open to left  
D2029 Open to right



Special laryngeal forceps 260mm  
D2030 Rotating head  
D2031 Upward  
D2032 Downward  
D2033 Leftward  
D2034 Rightward



Fish bone catching forceps 260mm  
D2035 Open to front  
D2036 Open to left  
D2037 Open to right  
D2038 Open to back  
D2039 Rotating head  
D2040 Open to left & right



D2041  
Laryngeal scissors



D2042  
Pustule cutting forceps  
Open to left & right 260mm



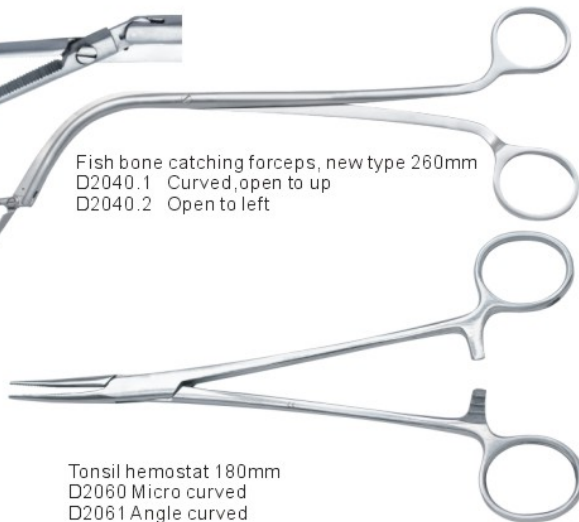
Indirect laryngeal forceps  
D2071 Open to left  
D2072 Open to right  
D2073 Open to up  
D2074 Open to down



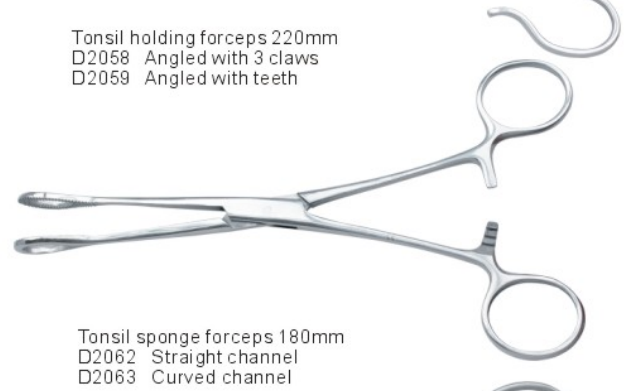
Fish bone catching forceps, new type 260mm  
D2040.1 Curved, open to up  
D2040.2 Open to left



Tonsil holding forceps 220mm  
D2058 Angled with 3 claws  
D2059 Angled with teeth



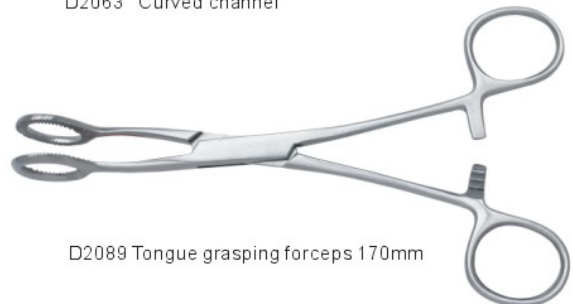
Tonsil hemostat 180mm  
D2060 Micro curved  
D2061 Angle curved



Tonsil sponge forceps 180mm  
D2062 Straight channel  
D2063 Curved channel



D2068 Thyroid scissors 180mm



D2089 Tongue grasping forceps 170mm

# ECO LINE

## LARYNGEAL INSTRUMENTS - INSTRUMENTOS LARINGEOS



D2078 Laryngotome 250mm

D2079 Laryngeal needle 250mm

D2080 Laryngeal hook 250mm

D2081 Handle 250mm



D2064 Tonsil elevator



D2067 Tonsil retractor, elevator, double heads



D2065 Tonsil retractor, blunt head, 2 claws



D2066 Tonsil Knife



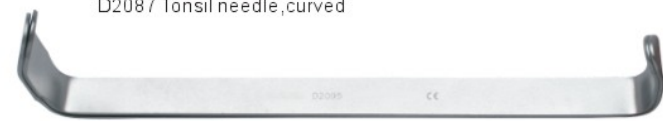
Suction tube 250mm  
D2082.1  $\phi$ 4mm  
D2082.2  $\phi$ 3mm  
D2082.3  $\phi$ 2.5mm



D2087 Tonsil needle, curved



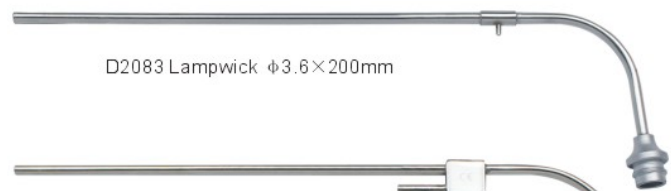
D2088 Tonsil needle, straight



D2095 Thyroid retractor, double heads



D2097  
Laryngeal electric coagulator with suction Bipolar, flat 230mm  
 $\phi$ 5 $\times$ 240mm / 45°



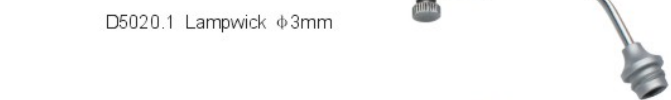
D2083 Lampwick  $\phi$ 3.6 $\times$ 200mm



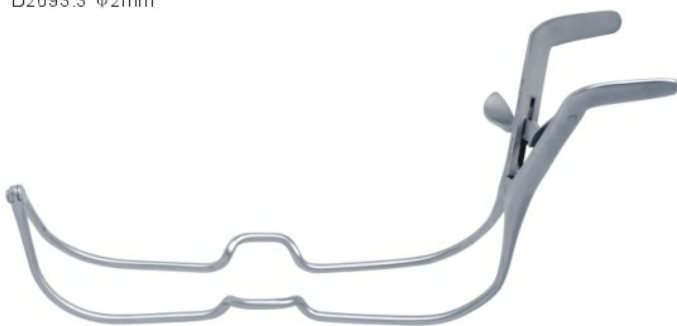
Laryngeal electric coagulator with suction  
D2093.1  $\phi$ 3.5mm  
D2093.2  $\phi$ 2.5mm  
D2093.3  $\phi$ 2mm



Laryngeal electric hook  
D2094.1  $\phi$ 3.5mm  
D2094.2  $\phi$ 2.5mm



D5020.1 Lampwick  $\phi$ 3mm



D2075 Mouth Dilator



D2043 Laryngeal polyp snare

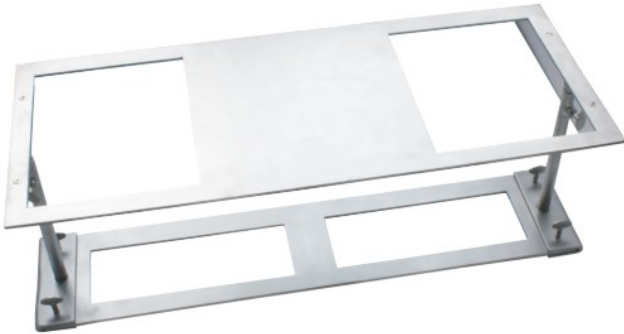


Adenoidectomy, cassette  
D2086.1 (L)  
D2086.2 (M)  
D2086.3 (S)

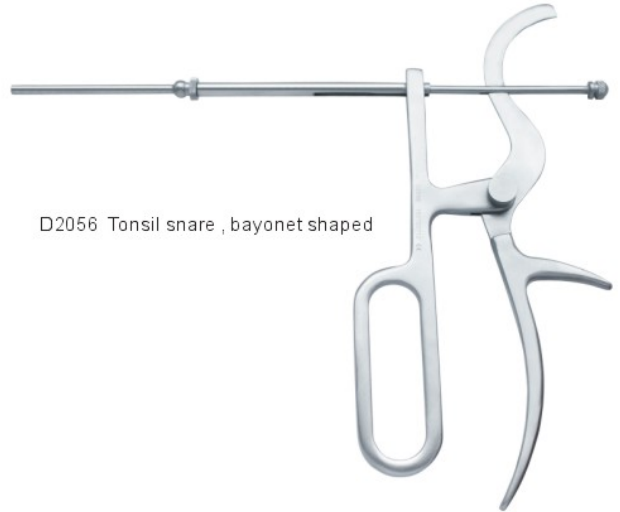


# ECO LINE

## LARYNGEAL INSTRUMENTS - INSTRUMENTAL LARINGEOS



D2084 Chest protecting board



D2056 Tonsil snare , bayonet shaped



D2052 Anesthetic mouth-gag 5X1  
D2052.1 Proboscis anesthetic mouth-gag 5X1



D2053.3 Anesthetic mouth-gag ,frame 4×1



D2053 Anesthetic mouth-gag ,with tap 5×1



D2044 Tonsil guillotine , three heads



D2053.1 Anesthetic mouth-gag , with fiber 5×1

# ECO LINE



## BRONCHOSCOPY INSTRUMENTS - INSTRUMENTAL PARA BRONCOSCOPÍA

### Endoscope - ENDOSCOPIO

φ2.7×360mm  
J0210 0°  
J0212 30°



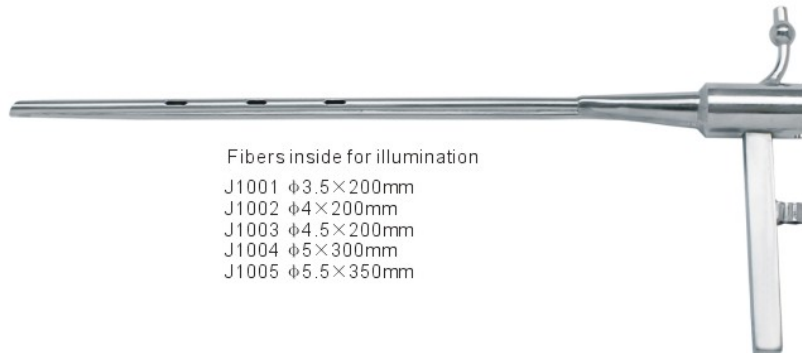
### Pediatric bronchoscope tube - VAINA / CAMISA PARA BRONCOSCOPPIO PEDIATRICO



J5001 Prismatic light deflector 90°



J1006 φ4.2×250mm  
J1007 φ4.6×250mm  
J1008 φ5.2×260mm  
J1009 φ5.6×260mm  
J1010 φ6.3×260mm



Fibers inside for illumination  
J1001 φ3.5×200mm  
J1002 φ4×200mm  
J1003 φ4.5×200mm  
J1004 φ5×300mm  
J1005 φ5.5×350mm



J1011 φ4×260mm  
J1012 φ4.5×280mm  
J1013 φ5×280mm  
J1014 φ5.5×280mm  
J1015 φ6×300mm

Adult bronchoscope tube:  
1016 φ6.5×350mm  
J1017 φ7×400mm



Optical forceps



J2211 Crocodile head φ4.3×330mm



J2212 Peanut head φ4.3×330mm

# ECO LINE

## BRONCHOSCOPY INSTRUMENTS - INSTRUMENTAL PARA BRONCOSCOPIA



J2001 Saw-toothed head

J2001.2 New Saw-toothed head



J2002 Ring head



J2003 Cup head



J2003.2 New Cup head



J2006 Triticeous head



J2006.2 New Triticeous head



J2007 Crocodile head



J2007.2 New Crocodile head



J2008 Pen-sheath-carrying φ 1.8×360mm



J2010 Ball-carrying



J2010.2 New Ball-carrying



J2011 Sharp head



J2004 φ 2.5×360mm  
With two reverse claws



J2005 φ 2.5×360mm  
With three claws



J2009 φ 2×360mm  
Pen-sheath-carrying, with three claws



J2012 With two claws φ 2.5×360mm



J2013 Ring shaped φ 2.5×360mm



J2014 Front claw φ 2.5×360mm



J2015 Peanut head φ 2.5×360mm

BRONCHOSCOPY INSTRUMENTS - INSTRUMENTAL PARA BRONCOSCOPIA



J2016.1 Canula forceps of trachea 200mm



J2016.2 Canula forceps of trachea 250mm



Tracheal tube  
 J1001.1 (4mm) J1001.7 (10mm)  
 J1001.2 (5mm) J1001.8 (11mm)  
 J1001.3 (6mm) J1001.9 (12mm)  
 J1001.4 (7mm) J1001.10 (13mm)  
 J1001.5 (8mm)  
 J1001.6 (9mm)



Trigeminal tracheal tube  
 J1002.1 (4mm) J1002.2 (5mm)  
 J1002.3 (6mm) J1002.4 (7mm)  
 J1002.5 (8mm) J1002.6 (9mm)  
 J1002.7 (10mm) J1002.8 (11mm)  
 J1002.9 (12mm)



Single tube of total throat  
 J1003.1 (9mm)  
 J1003.2 (10mm)  
 J1003.3 (11mm)  
 J1003.4 (12mm)  
 J1003.5 (13mm)  
 J1003.6 (14mm)



Double tubes of total throat  
 J1004.1 (9mm)  
 J1004.2 (10mm)  
 J1004.3 (11mm)  
 J1004.4 (12mm)  
 J1004.5 (13mm)  
 J1004.6 (14mm)



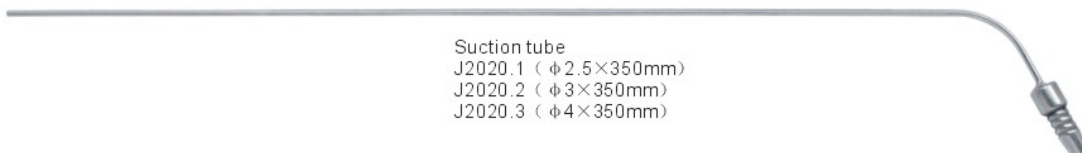
Cutting retractor of trachea



J2019 Two claws



J2019.1 Four claws



Suction tube  
 J2020.1 (  $\phi$ 2.5 $\times$ 350mm)  
 J2020.2 (  $\phi$ 3 $\times$ 350mm)  
 J2020.3 (  $\phi$ 4 $\times$ 350mm)

# ECO LINE

ESOPHAGOSCOPY INSTRUMENTS - INSTRUMENTAL PARA ESOFAGOSCOPIA



- Esophagoscope tube
- K1001 8×10×200mm
  - K1001.1 7.5×10×250mm
  - K1001.2 8×11×180mm
  - K1002.1 10×12×250mm
  - K1002.2 10×12×300mm
  - K1003.1 12×14×300mm
  - K1003.2 12×14×350mm
  - K1004 14×16×400mm



- Esophagoscope tube, with fiber inside
- K1005 9×13×250mm
  - K1006 11×15×300mm
  - K1007.1 10×16×360mm
  - K1007.2 10×16×400mm
  - K1008 13×17×380mm
  - K1009.1 12×18×250mm
  - K1009.2 12×18×400mm
  - K1009.3 12×18×450mm



K1000 Handle



K2014 Spatula, straight



K2015 Spatula, curved



- Suction tube
- K2016.1  $\phi$ 4×450mm
  - K2016.2  $\phi$ 3×450mm
  - K2016.3  $\phi$ 2.5×450mm

# ECO LINE

## ESOPHAGOSCOPY INSTRUMENTS - INSTRUMENTAL PARA ESOFAGOSCOPIA



Esophageal foreign body forceps



K2002.1  $\phi 4 \times 350\text{mm}$   
 K2003.1  $\phi 4 \times 380\text{mm}$   
 K2003.2  $\phi 4 \times 450\text{mm}$   
 K2003.3  $\phi 4 \times 500\text{mm}$



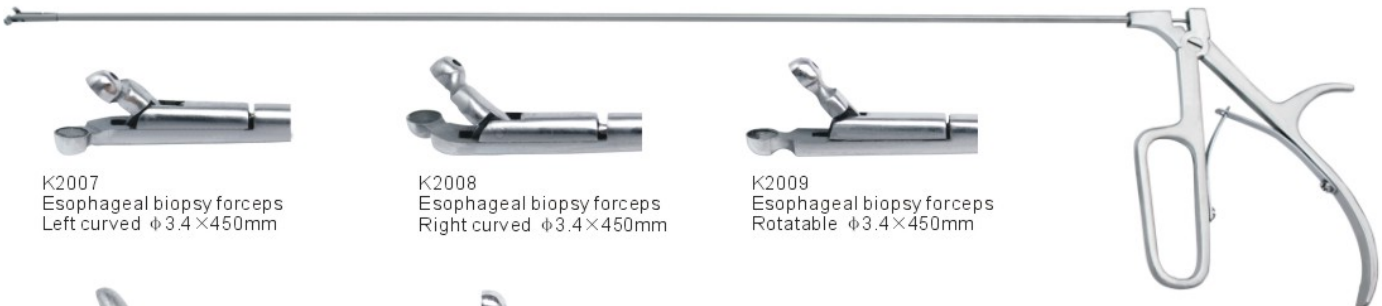
K2001.1  $\phi 4 \times 350\text{mm}$   
 K2004.1  $\phi 4 \times 380\text{mm}$   
 K2004.2  $\phi 4 \times 450\text{mm}$   
 K2004.3  $\phi 4 \times 500\text{mm}$



K2005.1  $\phi 4 \times 380\text{mm}$   
 K2005.2  $\phi 4 \times 450\text{mm}$   
 K2005.3  $\phi 4 \times 500\text{mm}$



K2006.1  $\phi 4 \times 380\text{mm}$   
 K2006.2  $\phi 4 \times 450\text{mm}$   
 K2006.3  $\phi 4 \times 500\text{mm}$



K2007  
 Esophageal biopsy forceps  
 Left curved  $\phi 3.4 \times 450\text{mm}$



K2008  
 Esophageal biopsy forceps  
 Right curved  $\phi 3.4 \times 450\text{mm}$



K2009  
 Esophageal biopsy forceps  
 Rotatable  $\phi 3.4 \times 450\text{mm}$



K2012.2  
 Esophageal polyp forceps  
 Right curved  $\phi 4 \times 450\text{mm}$



K2012.1  
 Esophageal foreign body forceps  
 Cup head  $45^\circ$   $\phi 4 \times 380\text{mm}$



K2010  
 Esophageal polyp forceps  
 Straight  $\phi 3.4 \times 450\text{mm}$



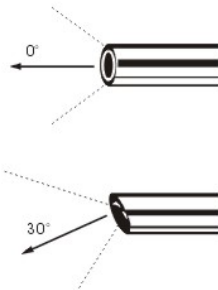
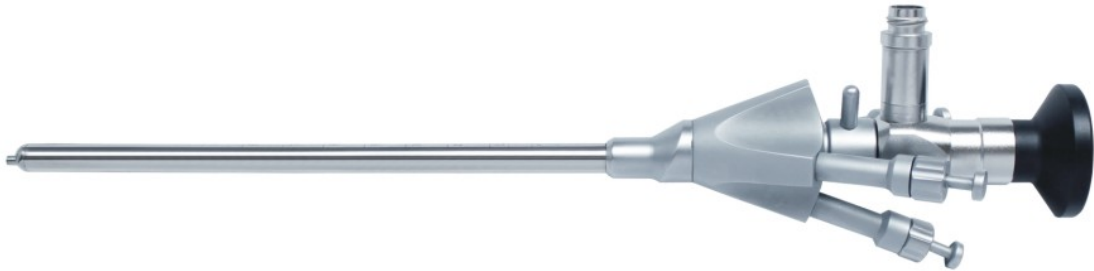
K2011  
 Esophageal scissors  
 Straight  $\phi 3.4 \times 450\text{mm}$



K2013  
 Esophageal foreign body forceps  
 Cutting  $\phi 4 \times 380\text{mm}$

# ECO LINE

## VENTRICULOSCOPY INSTRUMENTS - INSTRUMENTAL PARA VENTRICULOSCOPIA



1. Connecting to FIEGERT light guide cable  
OLYMPUS light guide cable  
Connecting to OLYMPUS light guide cable  
STORZ light guide cable  
Connecting to STORZ light guide cable
2. WOLF light guide cable  
Connecting to WOLF light guide cable
3. ACMI STRYKER light guide cable  
Connecting to ACMI, STRYKER  
light guide cable



Endoscope  $\Phi 2.7 \times 205 \text{mm}$   
A0210 0°  
A0211 30°



N1101 Working cannula



Electrode  
N3101 Hook, use with M1002 HF cord  
N3102 Blunt, use with M1002 HF cord  
N3103 Needle, use with M1002 HF cord  
N3104 Bipolar electric coagulator, use with M1004 HF cord



N1003 Endoscope holder



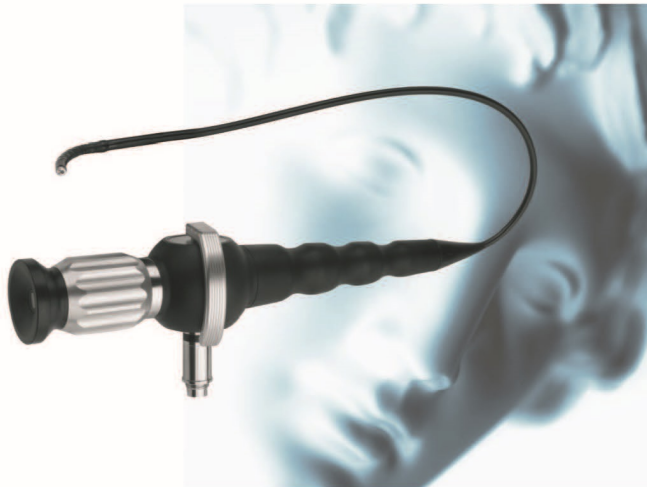
N2101 Micro scissors, sharp, flexible  $\Phi 2 \times 300 \text{mm}$

N2102 Micro scissors, blunt, flexible  $\Phi 2 \times 300 \text{mm}$

N2103 Micro biopsy forceps, flexible  $\Phi 2 \times 300 \text{mm}$

N2104 Micro grasping forceps, flexible  $\Phi 2 \times 300 \text{mm}$

## Naso-Pharyngo-Laryngo-Fiberscopes " SILVER-LINE " + " SILVER-LINE SLIM "



Ø 3,4 mm " SILVER-LINE " 800.3800  
Ø 2,8 mm " SILVER-LINE SLIM " 800.2801



800.3800.K

### Technische Daten:

- Nutzlänge 30 cm
- Abwinkelung auf-/abwärts 150°
- Blickrichtung 0°
- Bildwinkel 70°
- Schärfebereich 1-50 mm
- Gas sterilisierbar
- einlegbar

### - inklusive Standard-Zubehör:

- Transportkoffer (1)
- ETO-Kappe für Druckausgleich (2)
- Dichtigkeitstester (3)
- Gebrauchsanweisung

### Technical Data:

- Working length 30 cm
- Angulation up-/downward 150°
- Direction of view 0°
- Field of view 70°
- Depth of field 1-50 mm
- Gas sterilisation
- soakable

### - inclusive Standard-Accessories:

- Transport suitcase (1)
- ETO-Cap for pressure compensation (2)
- Leakage tester (3)
- Instructions manual



800.5009



800.5010

**Steriler Einweg-Überzug für 800.2801 - VE = 50 Stück 800.2801.X**  
Sterile single use cover for 800.2801 - PU = 50 pieces

**Steriler Einweg-Überzug für 800.3800 - VE = 50 Stück 800.3800.X**  
Sterile single use cover for 800.3800 - PU = 50 pieces

