

Jet Laryngoscopes

Modern jet ventilation

in a shared airway



Surgical instruments since 1912

Originally founded in 1912 as a family-owned manufacturer of surgical instruments Carl Reiner GmbH has known a long tradition in the development and manufacturing of cutting-edge surgical instruments. Especially during the early 20th century, which saw great advances in ENT medicine in Europe (and in Vienna in particular), Carl Reiner GmbH was at the forefront of new developments.



First 'Kleinsasser' laryngoscope by Carl Reiner GmbH

It was no coincidence, therefore, that professor of otolaryngology Oskar Kleinsasser (1929 – 2001), a great pioneer in the development of microlaryngoscopy in the early 1960s, would turn to Carl Reiner GmbH for the first prototypes of the Kleinsasser laryngoscopes. Still today these laryngoscopes bear his name and are widely used.

It wasn't until the late 1980s that Carl Reiner GmbH would gradually shift its focus towards jet ventilation via jet endoscopes. The close cooperation with clinicians had demonstrated that there was a real need for a ventilation solution designed to cater to the specific needs of upper airway surgery.

The first jet endoscopes were created in 1989 and incorporated both ventilation and monitoring channels into a conventional endoscope for shared-airway surgery.

This unique innovation allows for simultaneous administration of jet ventilation at two different frequencies, while monitoring airway pressures (PIP, PEEP, MAP) and gas concentrations (FiO₂, EtCO₂) within the open airway.



First Jet Tracheoscope by Carl Reiner GmbH



EasyConnect[™] for non-interchangeable jet & monitoring lines

In 2006 the EasyConnect™ system was introduced, now making it easier and safer to connect the jet tubing to the jet endoscope.

The EasyConnect™ system guarantees that the two ventilation lines and the two monitoring lines cannot be inadvertently interchanged. Thus reducing any potential risk of misuse and improving patient safety. Its well-designed connectors provide a plug-and-play solution for optimal handling in a stressful and timesensitive environment.

Paediatric Jet Laryngoscopes

Inner diameter in mm (proximal and distal):

22.8 mm 12.4 mm Size KA





CTNS-360-K41

Jet Laryngoscope for children, size KA

Small, length 14 cm

CTNS-370-K41

Jet Laryngoscope for infants, size KC

Small, length 13 cm

CTNS-380-K41

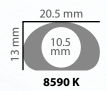
Jet Laryngoscope for neonates & infants, size KE

Small, length 13 cm

Original KLEINSASSER by Carl Reiner



Inner diameter in mm (proximal and distal):





CTNS-3-8590 K

Jet Laryngoscope for children, size 8590 K

Small, length 15 cm

CTNS-3-8590 L

Jet Laryngoscope for infants, **size 8590 L**

Small, length 13 cm

KLEINSASSER by Karl Storz



Inner diameter in mm (proximal and distal):



Modified by Rudert for laser surgery with lateral outer channels for:

- suction tube
- fiber optic light carrier

CTNS-3-8590 KL

Jet Laryngoscope for children, **size 8590 KL** Small, length 15 cm

e for children size 8590 KI

KLEINSASSER modified by Rudert



Paediatric Jet Laryngoscopes

LINDHOLM



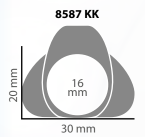
BENJAMIN-LINDHOLM



Original PARSONS



Inner diameter in mm (proximal and distal):



Designed for laryngeal surgery Panoramic overview of laryngopharynx Exceptional view of:

- epiglottis
- arytenoids
- posterior commissure
- pyriform sinuses
- cricoid region

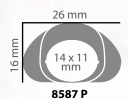
CTNS-3-8587 KK

Jet Laryngoscope for children, size 8587 KK Small, length 11 cm

Inner diameter in mm (proximal and distal):



8587 N



Designed for laryngeal surgery Panoramic overview of laryngopharynx Exceptional view of:

- epiglottis
- arytenoids
- posterior commissure
- pyriform sinuses
- cricoid region

Jet Laryngoscope for children, size 8587 N CTNS-3-8587-N

Small, length 11.5 cm

CTNS-3-8587-P Jet Laryngoscope for neonates & infants, size 8590 P

Small, length 9.5 cm

Inner diameter in mm (proximal and distal):



CTNS-3-8576-D

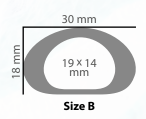
Jet Laryngoscope for neonates, size 8576 D Small, length 9 cm

- Enlarged proximal end enables binocular viewing
- Wide lateral slit allows introduction of bronchoscopes and oesophagoscopes
- Flat anterior tip enables better positioning in the anterior commissure or vallecula
- Simultaneous use of a telescope enables excellent panoramic view
- Superior surface is rough to prevent tongue from sliding into the lumen, thereby ensuring an unobstructed view of supraglottic structures

Adult Jet Laryngoscopes

Inner diameter in mm (proximal and distal):

28 mm 21 × 20 mm Size A





CTNS-310-K41

Jet Laryngoscope for adults, **size A** Large, length 19 cm

Jet Laryngoscope for adults, **size B**

CTNS-320-K41

Medium, length 19 cm (modified by Glanniger)
Jet Laryngoscope for adults, small, **size C**

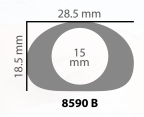
CTNS-330-K41

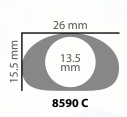
Small, length 19 cm

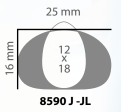
Original KLEINSASSER by Carl Reiner



Inner diameter in mm (proximal and distal):





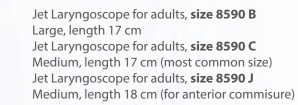




CTNS-3-8590-B

CTNS-3-8590-C

CTNS-3-8590-J



CTNS-3-8590-JL

Jet Laryngoscope for adults, **size 8590 JL** Medium, length 22 cm (for especially long neck) Jet Laryngoscope for adults, **size 8590 DN**

CTNS-3-8590-DN

Small, length 18 cm (for difficult anatomy)

KLEINSASSER by Karl Storz



Adult Jet Laryngoscopes

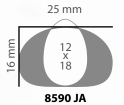
KLEINSASSER modified by Rudert



Inner diameter in mm (proximal and distal):









Modified by Rudert for laser surgery with lateral outer channels for:

- suction tube
- fiber optic light carrier

CTNS-3-8590 BL

Large, length 17 cm

CTNS-3-8590 CL

Medium, length 17 cm

CTNS-3-8590 JA

CTNS-3-8590 JA

Medium, length 18 cm (for anterior commisure)

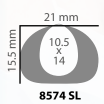
Jet Laryngoscope for adults, size 8590 DL

Small, length 18 cm

BENJAMIN Slimline



Inner diameter in mm (proximal and distal):



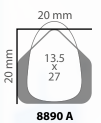
CTNS-3-8574 SL

Jet Laryngoscope for slender adults, **size 8574 SL** Length 17 cm (for difficult larynx inspection)

DEDO



Inner diameter in mm (proximal and distal):



Special features:

- proximal end designed for optimal view of anterior commissure
- distal end shaped like a rounded "V" for optimal visualisation
- enables a view of the glottis from the anterior commissure right to the arytenoid region
- thin tube diameter allows universal use in adults

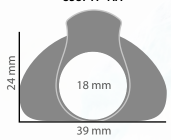
CTNS-3-8890-A

Jet Laryngoscope for adults, **size 8890 A** Length 18 cm

Adult Jet Laryngoscopes

Inner diameter in mm (proximal and distal):

8587 A - AA



Designed for laryngeal surgery Panoramic overview of laryngopharynx Exceptional view of:

- epiglottis
- arytenoids
- posterior commissure
- pyriform sinuses
- cricoid region

CTNS-3-8587-A

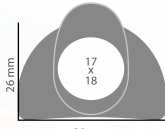
Jet Laryngoscope for adults, size 8587 A Large, length 15 cm

CTNS-3-8587-AA

Jet Laryngoscope for adults, size 8587 AA Large, length 17 cm

Inner diameter in mm (proximal and distal):

2091 L

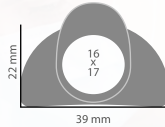


39 mm

Special features:

- large proximal opening for binocular microscope vision
- elevated distal tip for retraction of the epiglottis and exposure of the anterior commissure
- integrated light fiber for visualization

2091 M



CTNS-3-2091-L

Jet Laryngoscope for adults, Large, length 18 cm

size A

CTNS-3-2091-M

Jet Laryngoscope for adults, Medium, length 18 cm

size C

LINDHOLM

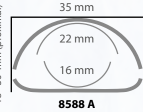


BOUCHAYER



Inner diameter in mm (proximal and distal):

18 - 30 mm (proximal) 15 - 65 mm (distal)

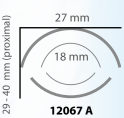


CTNS-3-8588-B

mm (proximal) 10 - 57 mm (distal) 23 - 35



29 - 40 mm (proximal) 7 - 65 mm (distal)







CTNS-3-8588-A Distending Jet Laryngoscope for adults, size 8588 A Large, length 18 cm

> Distending Jet Laryngoscope for adults, size 8588 B Medium, length 18 cm

Distending Jet Laryngoscope for adults, size 12067 A CTNS-3-12067-A Length 24 cm (with adapter for suction tube to be used for

vapor removal during laser surgery)

WEERDA