

CNSAC Nasal and Nasal/Oral Cannulas for Pressure Sensor – Data sheet

Highly-sensitive Nasal and Nasal/Oral Cannulas with excellent wearing comfort

For a reliable diagnosis of obstructive sleep apnea

CNSAC Nasal and Nasal/Oral cannulas guarantee a high wearing comfort and a stable Luer-Lock connection during sleep screening and sleep studies (PSG). Soft nasal prongs provide maximum wearing comfort, especially for long wearing periods. All of our range of nasal cannulas come equipped with a Luer-Lock connection which offers a universally secure connection to your device. Ideal for use in sleep studies (PSG, PG, Sleep Screening, HST) to measure flow and snoring.

Features:

- Innovative design
- Easy application
- Ensure greater patient comfort
- PVC, phthalate and latex free
- Universal Luer-Lock connection
- Compatible with most PSG systems







CNSAC Nasal and Nasal/Oral Cannulas for Pressure Sensor – Data sheet

Product Overview CNSAC Nasal Cannulas

Item No.	NC-002	NC-002/30	NC-002/150	NC-02/210
Material	Medical grade PVC	Medical grade PVC	Medical grade PVC	Medical grade PVC
Color	Transparent	Transparent	Transparent	Transparent
Length of main tube	60 cm	30 cm	150 cm	210 cm
Length of prong support tube	50 cm	50 cm	50 cm	50 cm
Distance between nasal prongs	15 mm	15 mm	15 mm	15 mm
Length of nasal prongs	10 mm	10 mm	10 mm	10 mm
Diameter of prong support tube	2.0 mm	2.0 mm	2.0 mm	2.0 mm
Diameter of main tube	4.3 mm	4.3 mm	4.3 mm	4.3 mm
Inner diameter of tubing connector	1.9 mm	1.9 mm	1.9 mm	1.9 mm
Outer diameter of tubing connector	6.5 mm	6.5 mm	6.5 mm	6.5 mm

Product Overview CNSAC Nasal/Oral Cannulas

Item No.	NC-007	NC-017
Material	Medical grade PVC	Medical grade PVC
Color	Transparent	Transparent
Length of main tube	60 cm	180 cm
Length of prong support tube	50 cm	50 cm
Distance between nasal prongs	15 mm	15 mm
Length of nasal prongs	10 mm	10 mm
Oral/nasal detection surface	42.9 × 35.4 mm	42.9 × 35.4 mm
Inner diameter of tubing connector	1.9 mm	1.9 mm
Outer diameter of tubing connector	6.5 mm	6.5 mm
Diameter of prong support tube	2.0 mm	2.0 mm
Diameter of main tube	4.3 mm	4.3 mm





Packaging and Operating Data, Storage Condition

Quantity of each bag	1 PC
Quantity of each carton	100 PCs/CTN (NC-002, NC-002/30, NC-002/150, NC-002/210 and NC-007) 50 PCs/CTN (NC-017)
Size of insert paper	14.8 × 10.5 cm coated paper, double sided prints
Sterile	NO
Operation ambient temperature	15 °C - 35 °C
Relative humidity	≤ 80 %
Storage temperature	-40 °C - 60 °C



Nasal/Oral Cannula