

# biteblock



## For safer respiration management during upper endoscopy

- **ETCO<sub>2</sub> measurement available for early detection of respiratory depression**

Because upper endoscopy may involve pain, sedation is often applied which may cause respiratory depression.

With the special structure of cap-ONE biteblock, ETCO<sub>2</sub> can be measured stably from both nasal and oral breathing during upper endoscopy.

- **Stable oxygen supply is provided**

While using the endoscope, air and / or oxygen can be provided to both the nose and the mouth with the patient's mouth kept open. Endoscopes of less than 20mm in diameter can be applied.

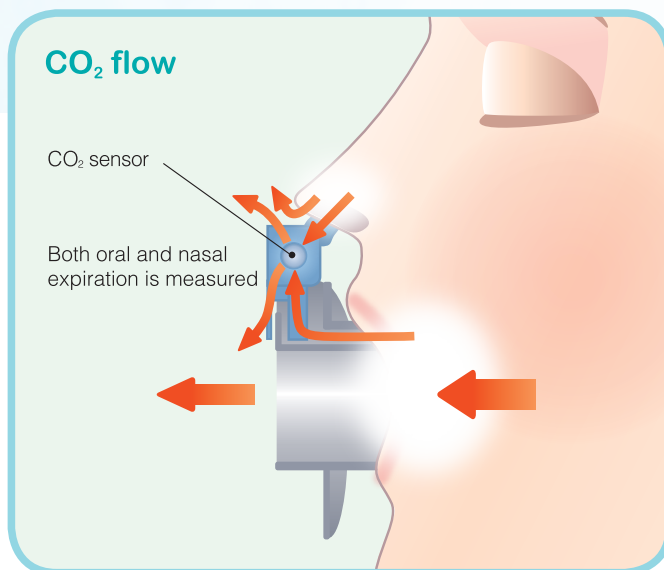
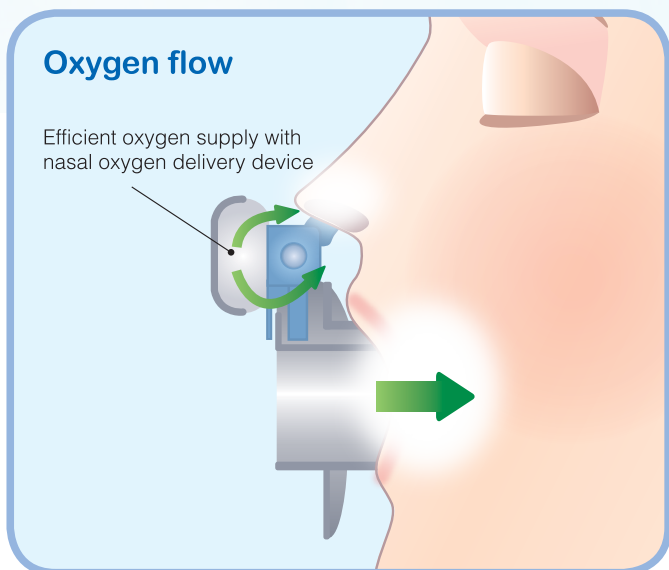
# cap-ONE biteblock

ORAL NASAL EXPIRATION

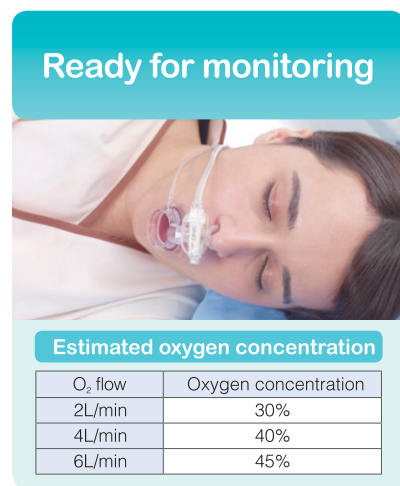
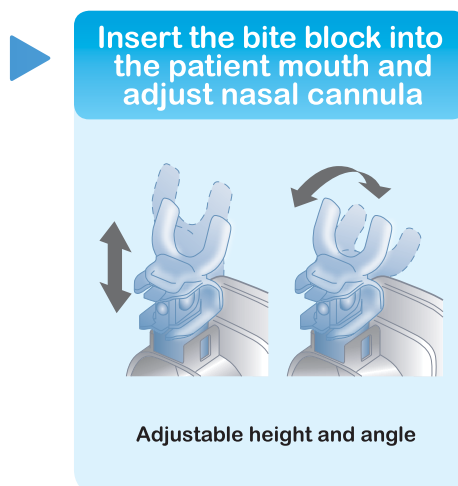
Integrated with nasal cannula.

ETCO<sub>2</sub> measurement is also possible by attaching a CO<sub>2</sub> sensor.

## Enables stable oxygen supply



## Easy attachment



## Related products



Adult cap-ONE biteblock, YG-227T  
[V939A] 20 pcs/box



CO<sub>2</sub> monitor, OLG-3800  
ETCO<sub>2</sub> and SpO<sub>2</sub> monitoring is available.



CO<sub>2</sub> sensor kit, TG-980P  
[P910A]



cap-ONE mask  
CO<sub>2</sub> sensor kit oxygen mask

This brochure may be revised or replaced by Nihon Kohden at any time without notice.



### NIHON KOHDEN INDIA PVT. LTD.

308, Tower-A, Spazedge, Sector-47,  
Sohna Road, Gurgaon 122002 Haryana, India  
Phone +91 124 4931000 (28 Lines) Fax +91 124 4931029  
Email : info\_nki@nkc.co.jp

### NIHON KOHDEN CORPORATION

1-31-4 Nishiocchiai, Shinjuku-ku, Tokyo 161-8560, Japan  
Phone +81 (3) 5996-8036 Fax +81 (3) 5996-8100  
www.nihonkohden.com

**Customer Care Toll Free No.: 1800-103-8182 (8 AM to 10 PM)**