

biteblock



For safer respiration management during upper endoscopy

■ ETCO₂ 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, ETCO₂ 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.

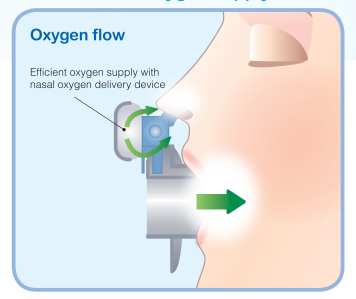
Fighting Disease with Electronics

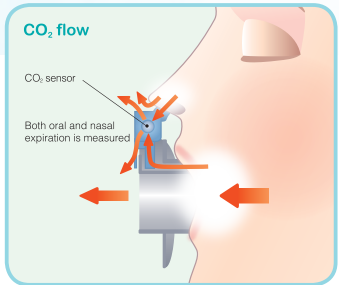


Cap-ONE biteblock

Integrated with nasal cannula. ETCO₂ measurement is also possible by attaching a CO₂ sensor.

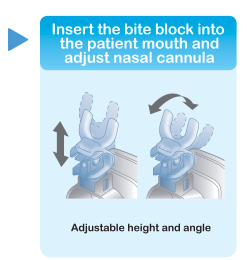
Enables stable oxygen supply





Easy attachment







Related products



trapped air and do a zero calibration.

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



CO₂ monitor, OLG-3800 ETCO₂ and SpO₂ monitoring is available.



CO₂ sensor kit, TG-980P



CO₂ sensor kit oxygen mask

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

NIHON KOHDEN

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 Nishiochiai, 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)