







**Anaesthesia** • Oxygen and Nitrous Oxide Delivery Systems



### O<sub>2</sub>/N<sub>2</sub>O breathing systems

These systems are designed for use with the various brands of 50% oxygen and 50% nitrous oxide analgesic gas, administered in three different ways, as follows:

- Free flow via a variable flow meter
- Remote cylinder or wall mounted demand valve
- Hand-held demand valve

Intersurgical has breathing system solutions for all three.

This gas mixture has many brand names, and is a fundamental link in the daily fight against pre-hospital or intra-hospital pain. The need to manage pain has led medical gas manufacturers to market their equivalent of this analgesic gas in many countries. Due to the solubility of nitrous oxide, it is generally recognised that

this gas mixture reduces the sensation of pain and anxiety almost instantly. In the UK it has been used extensively in the emergency arena, and to help alleviate the pain associated with childbirth, since the early 1960's.

### Brand names of this analgesic gas:

Entonox® - trademark of BOC (Linde)

Livopan® – trademark of AGA (Linde)

Kalinox® - trademark of Air Liquide

Nitronox® - trademark of Medical Gas Solutions

Alnox<sup>™</sup> - trademark of Air Liquide

Equanox® - trademark of Air Liquide

Liqui-Med™ - trademark of Praxair Canada

Oxynox® - trademark of Air Products

### New design

The standard device for the administration of analgesic gas made of a 50% oxygen and 50% nitrous oxide mixture is now based on a Monobloc design, clear and lightweight. It's build around a swivel connector to improve the handling and ergonomics of the device.

Video available at www.intersurgical.com

### Swivel design

To improve the maneuverability of the device

#### One way valve

To direct exhaust gas to the scavenging tube

# Reservoir bag

Available either in 2L (polychloroprène or PVC) or 1L (PVC)

6mm swivel stem

Connects to the MEOPA cylinder

Connector 22M/15F

For patient connection

**Connector 30M** 

For scavenging tube

# O<sub>2</sub>/N<sub>2</sub>O breathing systems with a 2L latex-free reservoir bag, for repeated use



system illustrated

	Code	Description	Box Oty.
<b>③</b>	2612001	O <sub>2</sub> /N <sub>2</sub> O breathing system with a 2L latex-free reservoir bag, for repeated use	25
	2611004	O <sub>2</sub> /N <sub>2</sub> O breathing system with a 2L reservoir bag, oxygen tube 1.8m, filter, scavenging tube 10m	1
	2611005	O <sub>2</sub> /N <sub>2</sub> O breathing system with a 2L reservoir bag, oxygen tube 1.8m, filter	4
	2611007	O <sub>2</sub> /N <sub>2</sub> O breathing system with a 2L reservoir bag, oxygen tube 1.8m, filter, scavenging tube 10m	1



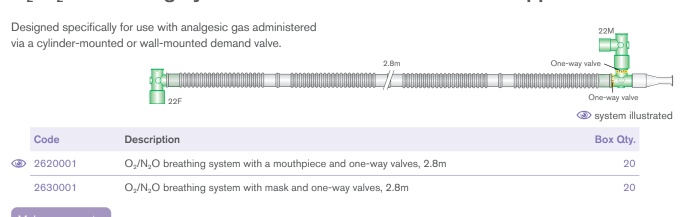
# O<sub>2</sub>/N<sub>2</sub>O breathing systems for free flow applications



	Code	Description	Box Qty.
<b>③</b>	2612000	$\mathrm{O_2/N_2O}$ breathing system with a 2L PVC bag for single-use	25
	2612010	O <sub>2</sub> /N <sub>2</sub> O breathing system with a 1L latex-free reservoir bag, for repeated use	25
	2612003	O <sub>2</sub> /N <sub>2</sub> O breathing system with a 2L PVC reservoir bag, scavenging limb 6m	1
	2612004	O <sub>2</sub> /N <sub>2</sub> O breathing system with a 1L PVC reservoir bag, scavenging limb 6m	1

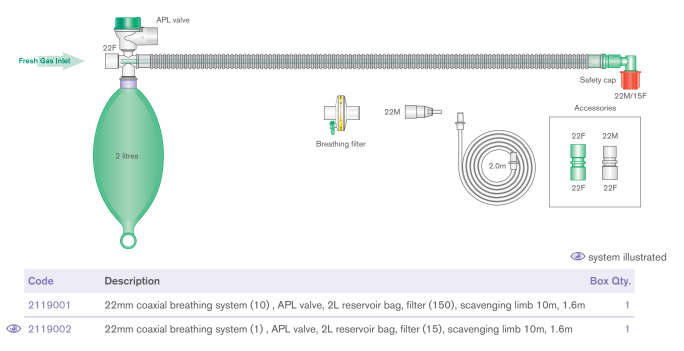
Make an enquiry

## O<sub>2</sub>/N<sub>2</sub>O breathing systems for remote demand valve applications



## O<sub>2</sub>/N<sub>2</sub>O Breathing system for odontology, for repeated use

The  $0_2/N_20$  breathing system for odontology is based on a Bain system where the valve/bag/gas connection are away from the patient. The inner lumen delivers fresh gas directly to the patient connector. These characteristics reduce the congestion of the breathing system close to the patient giving more space for the clinician.





# O<sub>2</sub>/N<sub>2</sub>O breathing attachment for hand-held demand valve applications

Designed specifically for use with analgesic gas administered via a hand-held demand valve.









1344131

1644137

1644000

1931000

Code	Description	Box Oty.
1344131	Inter-Guard™ breathing filter with mouthpiece	50
1644137	Clear-Guard™ Midi low volume breathing filter with mouthpiece	50
1644000	Clear-Guard Midi low volume breathing filter with luer port	100
1931000	Straight mouthpiece, 22F - mouthpiece	35

Make an enquiry

### Scavenging tube

Tinted blue to differentiate it from the anaesthesia breathing system tubing used in operating theatres, the 30mm scavenging tube conforms to ISO standards for gas scavenging.



Video available at www.intersurgical.com





	Code	Description	Box Oty.
<b>③</b>	1574066	22mm Flextube blue scavenging tube - 50m roll cuffed at 0.4m	1
	1573000	22mm Flextube - 50m roll cuffed at 0.15m	1
	1574000	22mm Flextube - 50m roll cuffed at 0.4m	1
	1570000	30mm Flextube blue scavenging tube – 30m roll cuffed at 1.6m	1
	1574003	22mm Flextube scavenging tube – 30F connector, 5.2m	1
	1574004	22mm Flextube scavenging tube – 30F connector, 10m	1
	2612011	22mm Compact scavenging tube – 30F connector, 6m	1
	1971000	Scavenging connector 22m - 30F	1

Make an enquiry



Intersurgical Ltd, Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK T: +44 (0)118 9656 300 F: +44 (0)118 9656 356 info@intersurgical.com www.intersurgical.com







The manufacturer Intersurgical Ltd is certified to ISO 9001:2008, ISO 13485:2003 and ISO 14001:2015

Please think before you print Save energy and paper. If you must print this information sheet please print it double sided.

IS5.26 • Issue 5 04.18