### Microstream® technology enhances CO2 monitoring accuracy

art of the Microstream<sup>®</sup> capnography family of products, FilterLine<sup>®</sup> EtCO<sub>2</sub> sampling lines for intubated patients provide an accurate, reliable assessment of your patient's ventilation. Oridion offers a complete range of products for all patient sizes, adult, pediatric, infant and neonate, that can be used in virtually any environment—even in areas with very high ambient humidity where the VitaLine<sup>™</sup> products may be used.

### **Features and Benefits**

capnostream20

Airway adapters perform in any position

### Unique 2 port channel design

Prevents clogging from moisture and secretions

### Superior moisture handling

Nafion<sup>®</sup> tubing combats humidity by allowing water vapor to escape

# Specialized infant/neonate airway adapters

22 mm

15 mm

Universal airway adapter size for connections to

both 15 mm or 22 mm endotracheal or tracheostomy tubes, ventilator circuits, closed

suction systems, and other devices.

Captures accurate readings with small sample sizes

### Built-in water trap with hydrophobic filter

Prevents moisture from entering the monitor while maintaining the laminar flow and excellent waveforms



# www.oridion.com

## Short term use

#### **FilterLine® Set**



Key Applications: OR, EMS, ED, Rapid Response Team, Transport A de la /De d'estat .....

Aduit/Pediatric	8204620
Adult/Pediatric 100 count	010579
Adult/Pediatric Long	007768



Key Applications: Critical Care, Humidified environments

XS04624 Adult/Pediatric Adult/Pediatric 100 count 010580 Adult/Pediatric Long 007737



Key Applications: Critical Care, High ambient humidity

Adult/Pediatric 010787

### All FilterLine® breath sampling products are for single patient use only.

Packaged in 25 units unless otherwise specified. Standard FilterLine Length: 200 cm, 6.5 ft. Long FilterLine Length: 400 cm, 13 ft.

Adult/Pediatric products are intended for use with ETT tube size > 4.5 mm. The adapter dead space is < 6.6 cc and the weight is 7.0 g.

Infant/neonate products are intended for use with ETT tube size  $\leq$  4.5 mm. The adapter dead space is < 0.5 cc and the weight is 3.8 g.

Specifications are subject to change without notice.

# Long term use for infant/neonates

Long term use



Key Applications: Critical Care, Humidified environments

Infant/Ne Infant/Ne VitaLine™ H Set

Key Applications: Critical Care, High ambient humidity (for use in incubators)

eonates	006324	Infant/Neonates	010807
eonates Long	007738		

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