

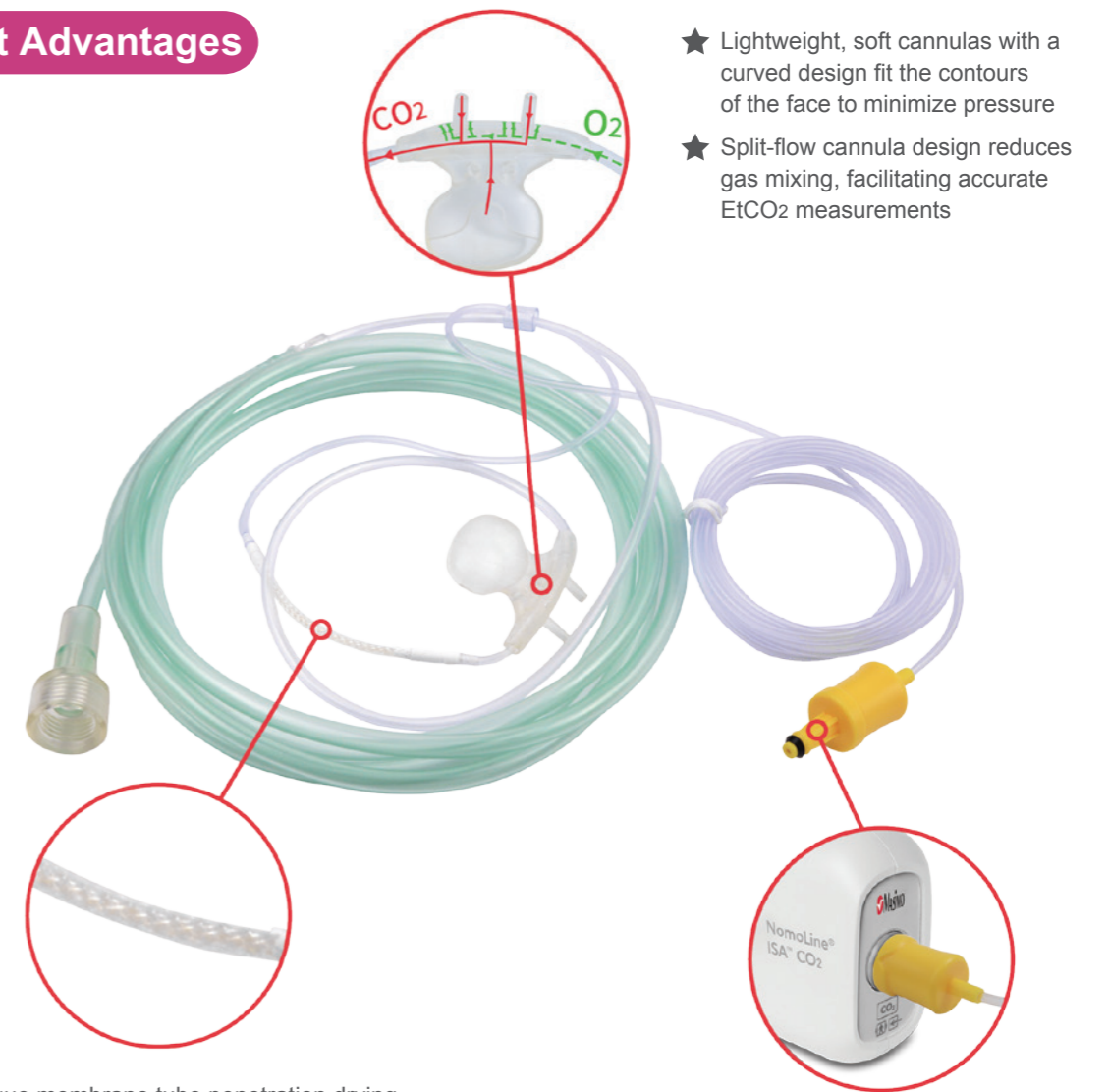


## Clinical Significance

ETCO<sub>2</sub> monitoring has great application value and significance to the clinical. ETCO<sub>2</sub> monitoring device is a quite valuable alarming system with timely, accurate detection of some incidents and severe combinations to avoid the occurrence of severe hypoxia injury. It can dramatically improve the safety of surgery and anesthesia, which not only benefits the patients, but protects the safety of the clinical personnel themselves.

1. External: American Society of Anesthesiologists (ASA) requires that all the patients under anesthesia should be set for ETCO<sub>2</sub> and SpO<sub>2</sub> monitoring.
2. Internal: the partial pressure of ETCO<sub>2</sub> has been considered as another basic vital sign besides body temperature, respiratory rate, heart rate, blood pressure, electrocardiogram, and arterial oxygen saturation.

## Product Advantages



- ★ Lightweight, soft cannulas with a curved design fit the contours of the face to minimize pressure
- ★ Split-flow cannula design reduces gas mixing, facilitating accurate EtCO<sub>2</sub> measurements

- ★ Unique membrane tube penetration drying technology to ensure moisture removal and protection of equipment
- ★ Comped with low humidity sampling lines, it can effectively prolong the use time of sampling lines (≤120h)

- ★ Compatible NomoLine (ISA) CO<sub>2</sub> Sidestream Gas Analyzer Modules

# ETCO<sub>2</sub> Accessories

## Product Introduction

Medlinket provides a cost-effective ETCO<sub>2</sub> monitoring program for clinical practice. It is plug-in and play. Advanced non-spectrophotometric infrared technology can be used to measure the instantaneous CO<sub>2</sub> concentration, respiratory rate, end-tidal CO<sub>2</sub> value and inspired CO<sub>2</sub> concentration of the measured object.

## Application Field












1. Monitoring the patient's respiratory status;
2. Assists in determining when to intubate or extubate;
3. Verification of ET tube placement;
4. Alerts if accidental extubation occurs;
5. Ventilator disconnect detection;
6. Verification of ventilation during transport.

## Order Information

Compatible Brand	Ref Picture	OEM #	Order Code	Descriptions
<b>Compatible Micro-stream CO<sub>2</sub> Accessories (Oridion)</b>				
 For Micro-stream CO <sub>2</sub> Module Monitors (such as Mindray, Philips)		XS04624 0010-10-42561 Philips OEM #: M1921A	CA20-014	FilterLine Set, with dryer Adult/Pediatric, 2m
		008180 0010-10-42575 Philips OEM #: 989803179121	CA20-015	Smart CapnoLine O <sub>2</sub> , with dryer Pediatric, 2m
		XS04620 0010-10-42560	CA20-018	FilterLine Set, Adult/Pediatric, 2m
		009822 0010-10-42569 Philips OEM #: M2524A	CA20-019	Smart CapnoLine O <sub>2</sub> , Pediatric, 2m
		Mindray OEM #: 0010-10-42560	CA20-036	FilterLine Adult/Pediatric, LH 2.5m
		Mindray OEM #: 0010-10-42562	CA20-037	FilterLine HH Set Infant/Neonatal, 2.5 m
		Mindray OEM #: 0010-10-42561	CA20-038	FilterLine HH Set Adult/Pediatric, 2.5m
		Mindray OEM #: 0010-10-42563 Philips OEM #: M4686A	CA20-039	NIV-Line Adult LH 2.5m
		Mindray OEM #: 0010-10-42578 Philips OEM #: M4687A	CA20-040	NIV-Line Pediatric LH 2.5m
		Mindray OEM #: 0010-10-42572 Philips OEM #: M4689A	CA20-041	CapnoLine HH Adult, 2.5 m
		Mindray OEM #: 0010-10-42574 Philips OEM #: 989803177971	CA20-042	CapnoLine HH Infant/Neonatal, 2.5 m
		Mindray OEM #: 0010-10-42566	CA20-043	Smart CapnoLine Plus LH Adult, 2.5m
		Mindray OEM #: 0010-10-42567	CA20-044	Smart CapnoLine LH Pediatric, 2.5m
		Mindray OEM #: 0010-10-42568 Philips OEM #: M2522A	CA20-045	Smart CapnoLine Plus LH O <sub>2</sub> Adult, 2.5m
			CA20-046	Smart CapnoLine Plus HH O <sub>2</sub> Adult, 2.5m
		Mindray OEM #: 0010-10-42575 Philips OEM #: M4680A	CA20-047	CapnoLine HH O <sub>2</sub> Adult, 2.5m
		Mindray OEM #: 0010-10-42576 Philips OEM #: M4681A	CA20-048	CapnoLine HH O <sub>2</sub> Pediatric, 2.5m

LH: Low Humidity or Short-term; HH: High Humidity or Long-term

## Order Information









Compatible Brand	Ref Picture	OEM #	Order Code	Descriptions
<b>Compatible Micro-stream CO<sub>2</sub> Accessories (Masimo)</b>				
 For Micro-stream CO <sub>2</sub> Module Monitors (Masimo)		3814	CA20-054	NomoLine LH Adult/Pediatric Airway Adapter Set, 2m, 25/box
		4620	CA20-055	NomoLine LH Adult/Pediatric Airway Adapter Set, 4m, 25/box
		3827	CA20-056	NomoLine HH Adult/Pediatric Airway Adapter Set, 2m, 25/box
		3828	CA20-057	NomoLine HH Adult/Pediatric Airway Adapter Set, 3m, 25/box
		4367	CA20-058	NomoLine HH Infant/Neonatal, Airway Adapter Set, 2m, 25/box
		3820	CA20-059	NomoLine LH Adult Nasal CO <sub>2</sub> Cannula with O <sub>2</sub> , 2m, 25/box
		4624	CA20-060	NomoLine LH Adult Nasal CO <sub>2</sub> Cannula with O <sub>2</sub> , 4m, 25/box
		3821	CA20-061	NomoLine LH Pediatric Nasal CO <sub>2</sub> Cannula with O <sub>2</sub> , 2m, 25/box
		3824	CA20-062	NomoLine LH Adult Nasal/Oral CO <sub>2</sub> Cannula with O <sub>2</sub> , 2m, 25/box
		4628	CA20-063	NomoLine LH Adult Nasal/Oral CO <sub>2</sub> Cannula with O <sub>2</sub> , 4m, 25/box
		3825	CA20-064	NomoLine LH Pediatric Nasal/Oral CO <sub>2</sub> Cannula with O <sub>2</sub> , 2m, 25/box
		4629	CA20-065	NomoLine LH Pediatric Nasal/Oral CO <sub>2</sub> Cannula with O <sub>2</sub> , 4m, 25/box
		3833	CA20-066	NomoLine HH Adult Nasal CO <sub>2</sub> Cannula with O <sub>2</sub> , 2m, 25/box
		3834	CA20-067	NomoLine HH Pediatric Nasal CO <sub>2</sub> Cannula with O <sub>2</sub> , 2m, 25/box
		3837	CA20-068	NomoLine HH Adult Nasal/Oral CO <sub>2</sub> Cannula with O <sub>2</sub> , 2m, 25/box
		3838	CA20-069	NomoLine HH Pediatric Nasal/Oral CO <sub>2</sub> Cannula with O <sub>2</sub> , 2m, 25/box
		3817	CA20-070	NomoLine LH Adult Nasal CO <sub>2</sub> Cannula, 25/box
		3818	CA20-071	NomoLine LH Pediatric Nasal CO <sub>2</sub> Cannula, 25/box
		3819	CA20-072	NomoLine LH Infant Nasal CO <sub>2</sub> Cannula, 25/box
		3822	CA20-073	NomoLine LH Adult Nasal/Oral CO <sub>2</sub> Cannula, 25/box
		4626	CA20-074	NomoLine LH Adult Nasal/Oral CO <sub>2</sub> Cannula, 4m, 25/box
		3823	CA20-075	NomoLine LH Pediatric Nasal/Oral CO <sub>2</sub> Cannula, 25/box
		3830	CA20-076	NomoLine HH Adult Nasal CO <sub>2</sub> Cannula, 25/box
		3832	CA20-077	NomoLine HH Infant Nasal CO <sub>2</sub> Cannula, 25/box

LH: Low Humidity or Short-term; HH: High Humidity or Long-term

## Order Information

Compatible Brand/Models	Ref Picture	OEM #	Order Code	Descriptions
<b>Water Trap Series</b>				
<b>Compatible Mindray (China) 迈瑞</b>				
For BeneView, iPM, iMEC, PM, MEC-2000 series monitors, PM-9000/7000/6000 series, BeneHeart defibrillator		115-043022-00 (9200-10-10530)	RE-WT001A	Dryline water trap, Adult/Pediatric for dual-slot module
		115-043023-00 (9200-10-10574)	RE-WT001N	Dryline water trap, Neonatal for dual-slot module
For BeneVision, BeneView series monitors		115-043024-00 (100-000080-00)	RE-WT002A	Dryline II water trap, Adult/Pediatric for single-slot module
		115-043025-00 (100-000081-00)	RE-WT002N	Dryline II water trap, Neonatal for single-slot module
<b>Compatible GE 通用医疗</b>				
GE Solar Sidestream ETCO2 Module, GE MGA-1100 Mass Spectrometer GE Advantage System, ETCO2 Sampling Systems		402668-008	CA20-013	Single patient use 0.8 micron Filter, standard Luer Lock
GE Healthcare gventilator, monitor, anesthesia machine with E-miniC gas module		8002174	<b>NEW</b> CA20-053	Internal Container volume is > 5.5 mL
<b>Compatible Drager 德尔格</b>				
Compatible Drager Babytherm 8004/8010 Babylog VN500 ventilator		6872130	<b>NEW</b> WL-01	Single patient use Waterlock
<b>Compatible Philips 飞利浦</b>				
Compatible Philips		M1657B 989803191081	CA20-008	Philips water trap
			CA20-009	Philips water trap Rack
<b>EtCO2 Adapter Cable</b>				
Compatible Comen			<b>NEW</b> CM10-007	0.9m, 12pin to 8pin Cable Material: TPU
Compatible Biolight			<b>NEW</b> CM10-008	0.9m, 6pin to 8pin Cable Material: TPU
Compatible Mindray			<b>NEW</b> CM10-006	0.45m, 8pin to 8pin Cable Material: TPU
Compatible Comen			<b>NEW</b> CM10-010	1m, 12pin to DB9F Cable Material: TPU

## Order Information

Ref Picture	OEM #	Order Code	Descriptions
<b>Main-stream CO2 Accessories</b>			
	Philips OEM #: M2533 Mindray OEM #: 0010-10-42671	CA10-001	Single patient use airway adapter, Adult
	Philips OEM #: M2516 M2536A Mindray OEM #: 0010-10-42664	CA10-002	Single patient use airway adapter, Pediatric
<b>ETCO2 External Sidestream Module Accessories</b>			
	Mindray OEM #: 115-043001-00 (M02A-10-25937)	CA20-001	Single patient use CO2 Nasal sample cannula Adult, 2m
	Mindray OEM #: 115-043002-00 (M02A-10-25938)	CA20-002	Single patient use CO2 Nasal sample cannula Pediatric, 3m
<b>NEW</b> 		CA20-033	Single patient use CO2 Nasal sample cannula with dryer, Adult, 2m
<b>NEW</b> 		CA20-034	Single patient use CO2 Nasal sample cannula with dryer, Pediatric, 3m
		CA20-003	Water Filter
	Mindray OEM #: 115-043017-00 (9200-10-10533)	CA20-004	Single patient use Sampling line, Adult/Pediatric, 2.5m
<b>NEW</b> 	Mindray OEM #: 040-002625-00	CA20-026	Single patient use Sampling line, with dryer Adult/Pediatric, 2.5m
	Mindray OEM #: 115-043021-00 (9000-10-07487) Philips OEM #: 13902A	CA20-005	Elbow dryline airway adapter Adult/Pediatric
	Mindray OEM #: 115-043020-00 (9000-10-07486) Philips OEM #: M1612A	CA20-006	Straight dryline airway adapter Adult/Pediatric
		CA20-007	Single patient use Sampling line



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