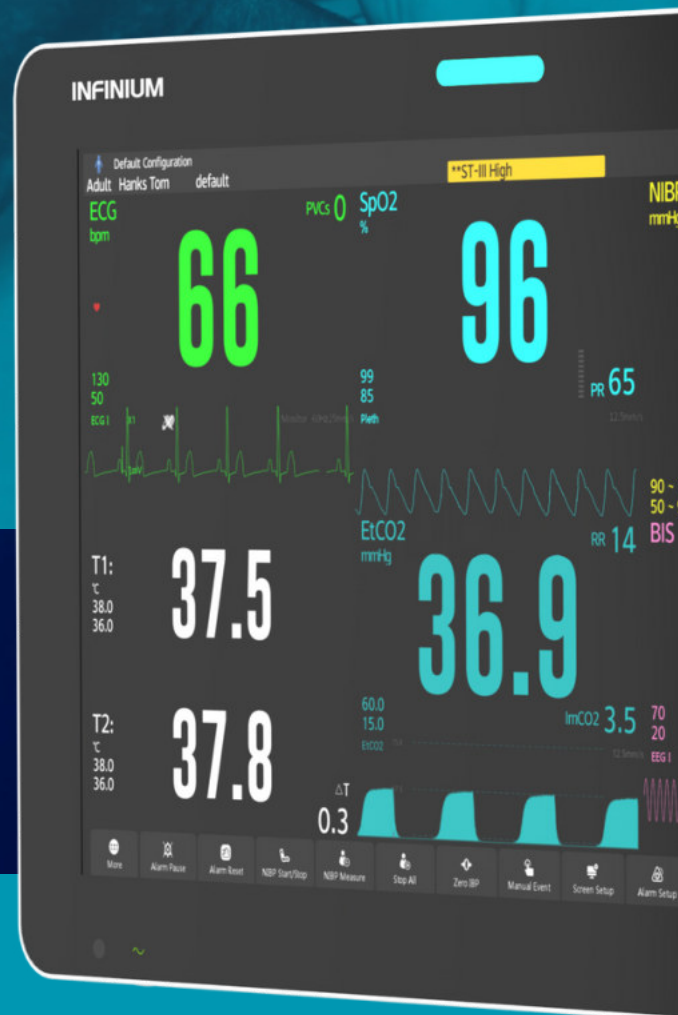


# Monitor Accessories

INFINIUM  VET

Clips . Cables . Cuffs

Lead Wires . Sensors . Probes



## Suntech Disposable Cuffs



Range Symbol	Cuff Size (Print Color)	Range (cm)	Bladder Length x Width (mm)	Overall Length x Width (mm)	Infinium Part	Qty
	<b>Neonate #1 (Orange)</b>	3-6	64 x 21	120 x 23	301.002.0001	1/Bx
	<b>Neonate #2 (Turquoise)</b>	4-8	73 x 27	152 x 30	301.002.0002	1/Bx
	<b>Neonate #3 (Green)</b>	6-11	98 x 38	191 x 42	301.002.0003	1/Bx
	<b>Neonate #4 (Navy)</b>	7-13	119 x 46	232 x 50	301.002.0004	1/Bx
	<b>Neonate #5 (Burgundy)</b>	8-15	129 x 53	276 x 57	301.002.0005	1/Bx
	<b>6ft (1.8M) Black Blood Pressure Hose</b>				255.001.0007	1/Bx

\*\* All above Suntech cuffs come with a Male Slip Luer connector unless otherwise requested.

## Cables, Leads, & Probes



Description	Infinium Part	Qty
 <p>Crocodile / Alligator ECG Clip Electrodes Ideal For Animal Use</p>	256.002.0002	3/Pkg
 <p>DIN Style Compatible ECG - Snap Style</p>	253.001.0004	1/Pkg
 <p>DIN Style Compatible ECG Leadwire - Pinch / Grabber</p>	253.001.0005	1/Pkg
 <p>3-Lead ECG Trunk Cable</p>	253.001.0003	1/Pkg
 <p>Disposable 36" Esophageal/Rectal, Temperature Probe</p>	300.001.0024	1/Pkg



## Masimo Compatible SpO2 Sensors

		Description	Infinium Part	Qty
		SPO2 Cable, Masimo, LNC, Extension Cable, 10ft / 3m (LNCS-10, #1814)	256.001.0021	BX/1
		SPO2 Cable, Masimo, RD, Extension Cable (MD14-12, #4081)	256.001.0026	BX/1
		SPO2 sensor, Masimo, Animal, LNCS, Y (LNCS YI AH, #3527)	256.001.0027	BX/1
		SPO2 sensor, Masimo, RD, Y (RD Y-I, #4054)	256.001.0025	BX/1
		RSPO2 sensor, Masimo, Animal, LNCS, Tip Clip (LNCS TC-I AH, #3529)	256.001.0029	BX/1
		SPO2 sensor, Masimo, RD, Ear (RD TC-I, #4053)	256.001.0024	BX/1
		SPO2 sensor, Masimo, Animal, LNCS, transreflectance (LNCS TF-I AH, #3528)	256.001.0028	BX/1

# Respironics EtCO2 Modules

## Philips Respironics Capnostat 5 Mainstream EtCO2

Infinium Part: 152.001.0002

Respironics Part: M2501A

Uses sophisticated infrared absorption spectroscopy to measure EtCO2. Measurements are taken at the patients airway, so response is faster and there is less chance of erroneous artifact data. With no moving parts the sensor is durable and provides reliable readings practitioners can count on.

- Direct airway measurement provides response times less than 60ms
- Easy to use with simple snap-in sensors. No moving parts
- Very durable and can withstand multiple drops
- No regular calibration required



## Philips Respironics LoFlo Sidestream EtCO2 Module

Infinium Part: 152.001.0001

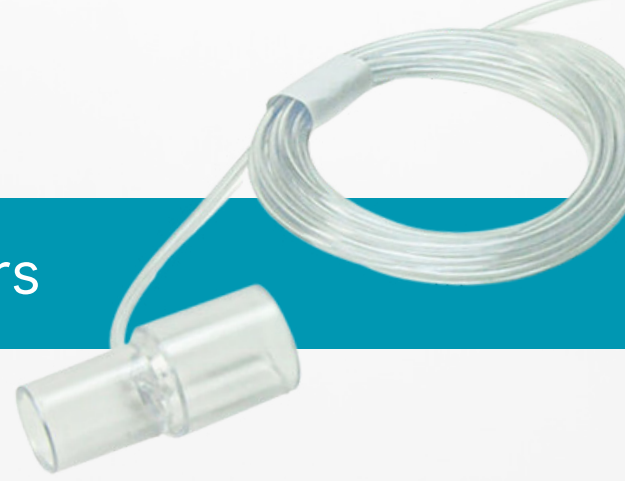
Respironics Part: M2741A






Uses sophisticated infrared absorption spectroscopy to measure EtCO2 & respiration rate. The sensor delivers a precise capnogram for respiratory rates up to 150 breaths per minute. With a sampling rate of 50 ml/min, it is ideal for use with infants and smaller patients.

- Waveform data in less than 20 seconds
- Easy to use with simple snap-in sensors. No moving parts
- Very rugged, shock resistant and IPX4-splash-proof
- No regular calibration required



## Sample Lines & Airway Adaptors



	Description	Infinium Part	Qty	Respironics Reference
	Respironics Straight Sample Line with Humidifier	300.001.0003	BX/10	3475, 98980314456, M2776A1
	Disposable Mainstream Airway Adapter Adult	300.001.0005	BX/10	6063, 989803142661, M2533A
	Disposable Mainstream Airway Adapter Neonate	300.001.0006	BX/10	6312, 989805618811
	Reusable Mainstream Airway Adapter Adult/Ped	252.001.0001	BX/1	
	Reusable Mainstream Airway Adapter Neonate	252.001.0002	BX/1	