










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Company		BRAEBON Medical Corp	Dymedix Diagnostics Inc	
Product				
		Ultima Respiratory Effort Belt Model 0528	Disposable Airflow Sensor	Perfect Fit II PVDF Effort Belt
Website		www.braebon.com/products/sensors/effort.php	www.dymedix.com	www.dymedix.com
Type/Technology		PVDF	PVDF oral/nasal flow sensor	PVDF Respiratory Effort
Warranty Time Period (in months)		12	N/A	24
PATIENT RANGE	Infant		X	X
	Pediatric	X	X	X
	Adult	X	X	X
Cleaning Instructions		High-level disinfection	Dispose of after single use	Wipe clean with hospital-approved disinfectant, avoiding contact of the cleaning solution with the connector leads. Don't immerse in liquids. Reusable belt straps may be cleaned with a noncorrosive hospital-approved fabric laundry detergent. Rinse the reusable belt strap in water. Machine washing straps on gentle cycle also OK. Belt straps must be completely dry before use. Don't bleach.
Additional Information		High output, easy to use	Patented PVDF airflow sensor detects apneas, hypopneas, and RERAs. Included in AASM respiratory recommendations.	Perfect Fit II Belts plug directly into the PSG headbox. Exclusive 2-year warranty with significant operating budget savings. Included in AASM recommendations.

Company		Nihon Kohden America Inc	Philips Respironics	Rhythmink International	S.L.P. Inc
Product					
		NE-134A	LoFlo	Disposable Cup EEG Electrodes	SleepSense ThermoCan
Website		www.nihonkohden.com	www.philips.com/sleepdx	www.rhythmink.com	thermocan.sleepsense.com
Type/Technology		Electrode	Monitors airflow and CO ₂	EEG electrode	Thermal pressure cannula
Warranty Time Period (in months)		3	12	N/A	N/A
PATIENT RANGE	Infant	X		X	Use Pediatric ThermoCan Cannulas (Small)
	Pediatric	X	X	X	Use Pediatric ThermoCan Cannulas
	Adult	X	X	X	X
Cleaning Instructions		To clean electrodes, use warm soapy water and rub gently with gloved fingers or cotton swab. Dry with soft cotton cloth. Household bleach (5.25% sodium hypochlorite) can disinfect at a concentration of 100 ppm for 1 hour, followed by a clean tap water rinse. A concentration of 100 ppm will destroy fungal agents in less than 1 hour. Adding 2 mL of household bleach to 1 L of water will provide the 1:500 ratio required.	Use a cloth dampened with isopropyl alcohol 70%, a 10% aqueous solution of sodium hypochlorite (bleach), a 2% glutaraldehyde solution, ammonia, mild soap, or disinfectant spray cleaner such as Steris Coverage Spray HB. Wipe down with a clean water-dampened cloth to rinse and dry before use. Don't immerse or sterilize the LoFlo CO ₂ module.	Disposable	Disposable
Additional Information		Silver/Silver Chloride electrodes, 1.5 mm touch proof connectors and cable length is 1.5m. Twelve electrodes per box.	No calibration required; cell and filter are removable; connects easily with a single USB connection; whisper-quiet.	Reduce cross contamination and be economical with Rhythmink's Disposable Cup EEG Electrode.	ThermoCan Cannulas are uniquely designed with a built-in thermistor making it easier and more cost-effective to monitor thermal and pressure airflow at the same time. Reusable ThermoCan Interface Cables easily insert into the sides of ThermoCan Cannulas, transmitting the thermal airflow signal to the PSG system and replacing the need for expensive thermistors.