Company		Dymedix Diagnostics	Dymedix Diagnostics	Dynarex	Nihon Kohden America Inc	
		PerfectFit 3D Disposable Effort Belt Kit	TriplePlay Disposable Airflow Sensors with FM3 Filtration Module	Disposable ECG Snap Electrode	NE-134A	
Website)	www.dymedix.com	www.dymedix.com	www.dynarex.com	us.nihonkohden.com	
Type/Te	echnology	Polyvinylidene fluoride (PVDF) film technology	Airflow-snore combination sensor	Electrode	Electrode	
Warrant	ty (months)	24	Module: 12 (sensor: N/A)	N/A (disposable)	3	
E	Infant	X	X		X	
PATIENT RANGE	Pediatric	X	X		X	
7 8	Adult	X	X	X	X	
Cleanin	g Instructions	Signal conditioning module may be cleaned with non-corrosive hospital-approved disinfectant. The effort belt sensors can be soaked for a short period or wiped with a disinfecting cloth.	Sensor is a disposable single-use product. Module can be cleaned with non-corrosive hospital-approved disinfectant.	Disposable.	Electrodes: use warm soapy water; rub gently with gloved fingers or cotton swab. Dry with cotton cloth; use alcohol for usual cleaning. Use ethylene oxide gas or invert soap, if disinfection (or sterilization) is needed.	
Additional Information		Effort belt sensors incorporate PVDF film technology that provides a more responsive, linear, and stable signal compared to other effort belts. Kit comes with 5 50-yard rolls of belt strap. Complies with AASM Technical Specifications.	One Dymedix TriplePlay Airflow Sensor will detect apnea, hypopnea, and UARS waveforms. Used in conjunction with the Dymedix FM3 Filtration Module, a second output of snore data is provided, all originating from 1 TriplePlay Airflow Sensor.	Snap-style electrodes allow for fast and easy testing. Application for ECG/EKG monitoring or diagnosis with the connected equipment as medical sensors. Ag/AgCl coating on electrode surface for effective signal transmission. Foam dimensions 50 mm × 55 mm.	Silver/Silver Chloride electrodes, 1.5 mm touch proof connectors and cable length is 1.5 m. Twelve electrodes per box.	



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Philips Respironics	Radiometer America Inc	Rhythmlink International, LLC	Rochester Electro-Medical Inc
LoFlo	TCM Tosca	Disposable EEG Electrodes and Disposable Recording Sticky Pads	Disposable GoldSelect EEG Electrodes
www.philips.com/sleepdx	www.radiometer.com/en/products/ transcutaneous-monitoring/tcm-tosca	www.rhythmlink.com	www.rochestermed.com
Monitors airflow and CO ₂	Transcutaneous monitoring measuring transcutaneous pCO ₂ , oxygen saturation SpO ₂ , Electrode and pulse rate		Electrode
12	12	N/A (disposable); shelf life of 5 years	N/A (disposable)
	X	X	X
X	X	X	X
X	X	X	X
Cloth dampened with isopropyl alcohol 70%, a 10% aqueous solution of so- dium hypochlorite, a 2% glutaraldehyde solution, ammonia, mild soap, or disin- fectiant spray cleaner. Wipe with clean water-dampened cloth. Dry.	Wipe sensor head and cable gently with soft cloth moistened with 70% alcohol. Wipe monitor exterior and touchscreen surfaces using either 70% isopropyl alcohol, 70% ethanol, or 4% Diversol BX solution, dissolved in water, on a paper towel or tissue.	Disposable.	Disposable.
No calibration required; cell and filter are removable; connects easily with a single USB connection; whisper-quiet.	The system uses a single sensor for continuous monitoring of ventilatory status and oxygen saturation. Monitor pCO ₂ , SpO ₂ , and pulse rate, and connects to PSGs for overnight monitoring of ventilation and oxygen saturation in patients with SDB. No wait for calibration.	These are reliable, durable, cost effective, and record exceptional data quality. With 3 styles to choose from (Deep Cup EEG Electrode, Slim Cup EEG Electrode, and Flat Webbed EEG Electrode), you can customize the product for each patient. Add Recording Sticky Pads, available in 2 sizes and various lead wire lengths, for general EMG, chin, legs, etc. Free samples and cost analysis assistance upon request.	Designed with sleep technologists in mind, premium, 24k gold plated cups, 10 wire colors per package, available in 4, 5, 6, and 10 ft lead wire lengths. Call for free samples.

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Company		SenTec	SLP	Virtu0x Inc	
Product		SenTec Digital Monitoring System (SDMS) with V-Sign Sensor	SleepSense Disposable Inductive System	VPOD VeriSleep VPROBEs	
Website)	www.sentec.com	www.sleepsense.com	www.virtuox.net	www.virtuox.net
Type/Technology		Digital Severinghaus electrode- reflective pulse oximetry combination	Inductive plethysmography	Chain of custody solution for HST equipment	Compatible reusable/disposable probes
Warranty (months)		Sensor: 18	Buckle: 12; Belts: N/A (disposable)	12	3
⊨ш	Infant	X			Х
Patient Range	Pediatric	X			Х
7 H	Adult	X	X	X	Х
Cleaning	g Instructions	Provided with product; clean with alcohol wipe.	Wipe the reusable buckle with any cleanser that is non-corrosive to plastic. Belts are disposable.	The probe, cable, and VeriSleep device may be cleaned with non-corrosive, hospital-approved disinfectant.	The probe may be cleaned with non-corrosive, hospital-approved disinfectant.
Additional Information		Combining tcPCO ₂ , SpO ₂ and pulse rate in a single digital sensor, SDMS enables accurate (overnight) assessment of ventilation and oxygenation status. The SenTec V-Sign Sensor provides low technical drift and reliable measurement performance. Calibration interval of up to 12 hours enables a complete overnight study without interruption. Disconnect the V-Sign Sensor from adapter cable for up to 30 minutes and reconnect without calibration request. Connect the SDMS with your existing poly(somno)graphy system to retrieve the SDMS's readings and/or use the included V-STATS software for subsequent data download, analysis, and reports including split-night analysis.	The SleepSense Disposable Inductive System features pre-cut disposable belts in 2 adult sizes (120 cm, 150 cm). The Reusable Inductive Interface Buckle is designed with 2 easy open tabs that securely hold the belt in place and allow for easy adjustment. Available for nearly any PSG.	VPOD VeriSleep device ensures that the correct patient is wearing the HST device. It is compatible with most HST devices on the market today.	Get compatible reusable and disposable probes at a 25% cost savings compared to several name brands.

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