C	Company		Compumedics	Dymedix Diagnostics		SLP Inc
P	Product Website		Disposable/Single-Use Inductive Bands	TriplePlay PVDF Disposable Airflow Sensor	Complete + Airflow/Snore Interface Cable	SleepSense ThermoCan
N			www.compumedics.com	www.dymedix.com	www.dymedix.com	http://thermocan.sleepsense.com
D	Description		Affordable single-use inductive respiratory band designed for superior hygiene, easy "one-size" fit, and excellent signal quality.	A disposable oral/nasal airflow sensor that responds to changes in both temperature and pressure allowing for the identification of apnea, hypopnea, UARS, and snore events with only one airflow sensor.	When used with the Dymedix Disposable Airflow Sensor, this product opens the door for slightly faster frequencies focusing on apnea, hypopnea, flow limitationplus snore, all with one sensor!	The SleepSense ThermoCan System is an all-in-one, disposable solution for monitoring thermal and pressure airflow at the same time.
F	=	Infant		Х	Х	Х
DATIENT	RANGE	Pediatric	Х	Х	Х	Х
	2 -	Adult	Х	Х	Х	Х
D	Dimensions Materials Patient skin prep instructions Removal instructions Additional information		1,240 mm by 40 mm when extended	Varies per patient range	Length 1,524 \pm 152.4 mm	N/A
IV			Medical grade elastic cotton	PVDF (polyvinylidene fluoride)	Airflow interface cable including DIN or keyhole connectors, wire, and an in-line signal filtration module	Reusable Interface Cable and ThermoCan Cannulas
			No skin prep required. The band is worn over clothing.	N/A	N/A	N/A
R			The band is held in place with Velcro for easy adjustments and removal.	N/A	N/A	N/A
A			Affordable single-use inductive respiratory band for use in sleep diagnostic studies; ideal to meet cross-infection control requirements without compromising signal quality.	The Dymedix TriplePlay Airflow System incorporates disposable and reusable PVDF airflow sensors with three choices of frequency filtering interface cables. Sleep technologists are able to identify apnea and hypopnea events, UARS, and even snore data while using only one PVDF-based airflow sensor! Complies with AASM Technical Specifications.	Conventional PSG, Natus Medical Embla, Philips Alice, and Compumedics Grael compatible. Complies with AASM Technical Specifications.	Contact SLP for more information at (888) 757-7367.

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