



Sensors that make sense

SleepSense® Inductive Effort Bands and Interface Cables

Made of high-quality soft and flexible material, these bands are very comfortable to the patient.

Special attachment allows each band to fit a very wide range of sizes.

The bands generous width improves patient comfort and minimizes sliding and shifting during the night.

System specific interface cables allow direct replacement of Piezo sensors or easy connection with any system that accepts inductive sensors.



Sleepsense® inductive effort bands share these advantages:

- ▶ Expected life of more than 40 uses
- ▶ Low cost per use
- ▶ 4 color-coded sizes, each fitting a wide range of patients
- ▶ Compatible with all inductive monitors
- ▶ Washable, sterilizable, autoclavable
- ▶ Very light and comfortable for the patient
- ▶ Body position sensors can easily be applied to the band

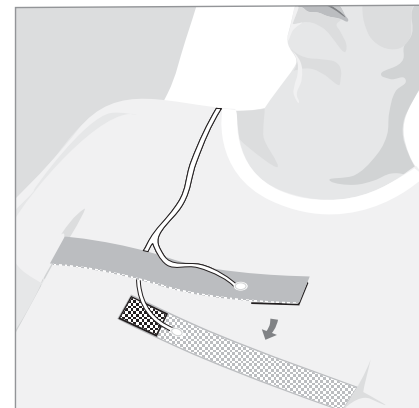
SLP is certified to
ISO9001:2000 and
ISO13485:2003



In the USA, FDA
restricts these devices
for sale by or on the
order of a physician






Inductive bands

SleepSense®



Inductive bands

SleepSense® inductive bands are available in four different sizes:

	9002-L40	Inductive effort Band - Small (40 cm / 15.7 Inch)	
	9002-L60	Inductive effort Band - Medium (60 cm / 23.6 Inch)	
	9002-L90	Inductive effort Band - Large (90 cm / 35.4 Inch)	
	9002-L120	Inductive effort Band - X-Large (120 cm / 47.2 Inch)	


* Each band has an adjustable circumference of 70 - 150% of the bands length.

Piezo replacement cable (generic)

This cable lets you connect inductive bands to any system that accepts DIN safety connectors. A plug and play replacement for any piezo sensor. No adjustments or switches. Internal battery good for more than 700 nights.

9102	Inductive interface cable, DIN safety connectors	
------	--	---

Interface cables for specific systems

9102A3	Inductive interface cable (Alice 3)	
9102A4	Inductive interface cable (Alice 4)	
9102A5	Inductive interface cable (Alice 5)	

C 90XX - 002.2



For more information



www.sleepsense.com

S.L.P. Inc.

1121 E. Main St. #240, St. Charles, IL 60174, USA
Tel: +1 630 513 7479, Fax: +1 630 513 8478
E-mail: info@sleepsense.com
Toll-free (U.S.): +1 888 757 7367