

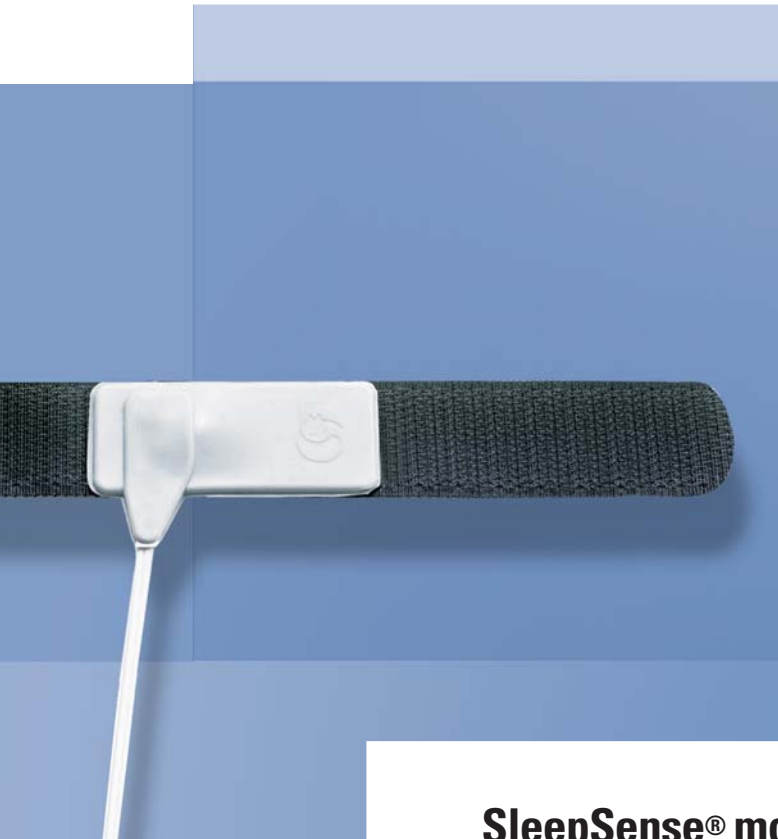
SleepSense®

Sensors that make sense

SleepSense® limb movement sensors provide a clear, artifact free qualitative indication of movements.

Optimal positioning on the tendons insures exceptional sensitivity.

Our unique micro-movement sensor may be used to monitor UARS, REM-related eyelid movements and much more.



SleepSense® movement sensors offer these advantages:

- ▶ Use for legs and/or arms
- ▶ Very high sensitivity and built-in compression filter allows tracing of any size movements
- ▶ Small size and smooth contour for improved patient tolerance
- ▶ Easy to apply and comfortable for the patient
- ▶ Designed exclusively for limb movements
- ▶ Sturdy mechanical design, 12 month warranty

SLP is certified to
ISO9001:2000 and
ISO13485:2003 0483



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

SleepSense®

SleepSense® movement sensors are available in piezo-film or strain-gauge technologies.



Piezo-film sensors

Piezo film sensors provide the strongest and most accurate signal indicating any movements - far more sensitive than EMG. They are especially robust, and easy to use and clean.

1770-Kit	Limb movement sensor kit (one) / safety pins + 1 band	
1765	Piezo limb movement sensor (jackpin)	
1722	Medium sensitivity jackpin / safety pins	

Bands (included in kits)

1730	Elastic ankle bands (pair)	
1750	Arm bands (pair)	

Micro-movement sensors

Extremely sensitive, flexible strain-gauge sensor for monitoring any micro-movement. Can be applied on sternal notch to monitor UARS or eyelids to monitor REM, and many other applications.

1620-Kit	Flex sensor kit (1 cable/ 10 disposable sensors)	
1620	Flex sensors interface cable / safety pins	
1601	Flex disposable sensors (10 pack)	

C 17XX - 002



For more information