

PosiForm®-Belt

Electronic anti-snoring
and position-related apnoea belt

Your coach for more peaceful and restful nights!

PRINCIPLE OF OPERATION

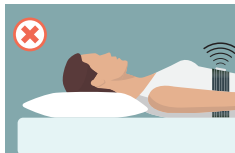
It is well known that sleeping on the back favours snoring and apnoea. PosiForm-Belt is a simple and effective solution. It consists of an electronic smart learning device and a comfortable chest belt. The device vibrates to inform the user when they are sleeping on their back. Having been alerted, they can roll on to their side, putting a stop to the vibrations and the snoring. After just a few nights, the user will naturally sleep on their side.

The flexible anti-perspirant belt is worn around the chest or waist either directly against the skin or over an undergarment. PosiForm-Belt has 2 clips allowing it to be secured without a belt, directly over an undergarment.

The soft and comfortable belt is worn around the chest or the waist, over underwear. It is easy to use and the vibration is adjustable across 7 levels.

HIGH-RISK POSITION FOR SNORING AND APNOEA

PosiForm-Belt detects high-risk positions and a warning vibration informs you that you should roll on to your side.



IDEAL PREVENTIVE POSITION FOR REDUCING SNORING

PosiForm-Belt monitors you and alerts you when you are in a high-risk position.



Indications

Able to provide position control therapy for snoring / apnoea when sleeping on the back. The device starts to vibrate when you turn onto your back (the position in which snoring/apnoea is most likely), alerting you that you should turn onto your side or tummy.

Contraindications

Must not be used by persons with a cardiac stimulator (pacemaker).

EFFECTIVENESS

The PosiForm-Belt reduces effectively positional snoring and sleep apnea thanks to vibrations triggered in the supine position. Its comfortable, discreet, and customizable design allows for simple and non-invasive use every night.

Content

Ref. P-01

- 1 smart anti-snoring electronic belt device
- 1 adjustable belt
- 2 adjustable fixing clips
- 2 AAA batteries
- Instructions for use



Medical device | CE