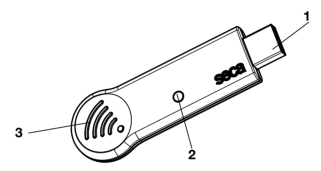
1. INTENDED USE

The seca 360° wireless USB Adapter 456 is an accessory to be used with a PC in a seca 360° wireless network. The USB Adapter allows for wireless data transmisson between the PC and other devices from the seca 360° wireless system. The USB-Adapter works with PCs running seca PC-Software only.

2. OVERVIEW



Nr.	Feature/Symbol	Function/Meaning
1	USB-connector	Is plugged into an USB socket of a PC.
2	LED	• Red:
		- Wireless network aktive
		• Blue:
		- Transmitting data
3		Device is equipped with a radio module for wirless data
	(Mr.)	transmission.

3. OPERATION

The USB-Adapter is shipped ready to use.

 Plug the USB-Adapter into an USB-socket of your PC.

NOTE:

For detailed information on running this USB-Adapter and setting up a **seca 360° wireless** network see the administrator's manual of the seca PC-Software in use.

FOR USA AND CANADA:

seca seca 456

FCC ID: X6T182A01



IC: 8898A-182A01

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions. (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE:

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

NOTE:

Changes or modifications made to this equipment not expressly approved by seca may void the FCC authorization to operate this equipment.

NOTE:

Radiofrequency radiation exposure Information: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 1 m between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.