

FLOWTENS

LEAD THE FLOW

Transcutaneous Posterior Tibial Nerve Stimulation

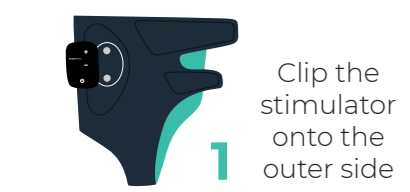


How to use FLOWTENS

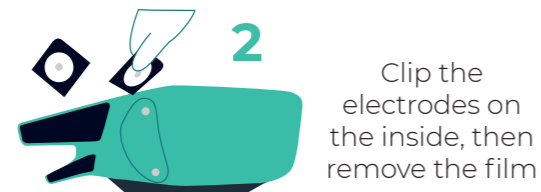
Flowtens can be used as desired:

- either with the **ankle brace**
- or with the **patch**


Flowtens with the ankle brace



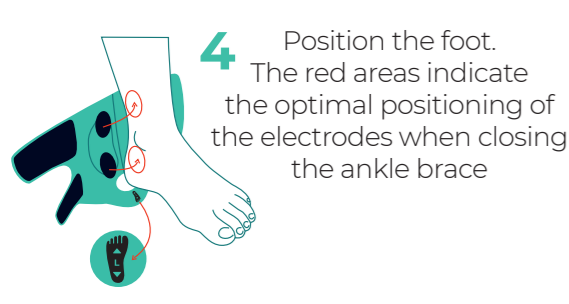
1 Clip the stimulator onto the outer side



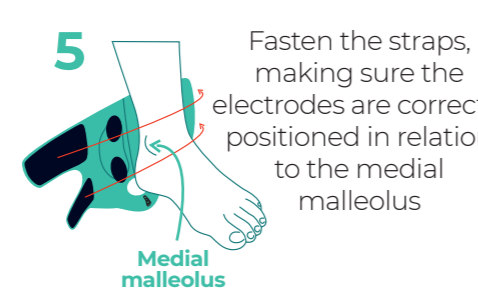
2 Clip the electrodes on the inside, then remove the film




3 Check the ankle brace
R: Right foot
L: Left foot



4 Position the foot. The red areas indicate the optimal positioning of the electrodes when closing the ankle brace

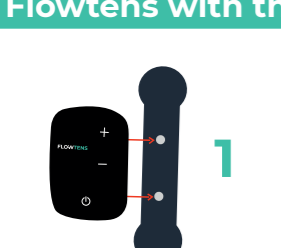


5 Fasten the straps, making sure the electrodes are correctly positioned in relation to the medial malleolus

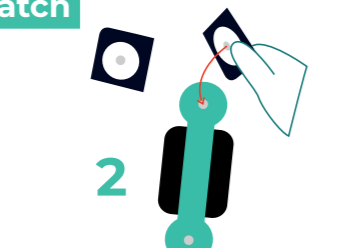


6 This indicator must be positioned on your medial malleolus


Flowtens with the patch



1 Clip the stimulator onto the outer side



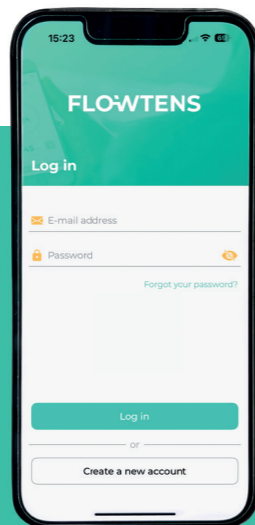
2 Clip the electrodes, then remove the protective film



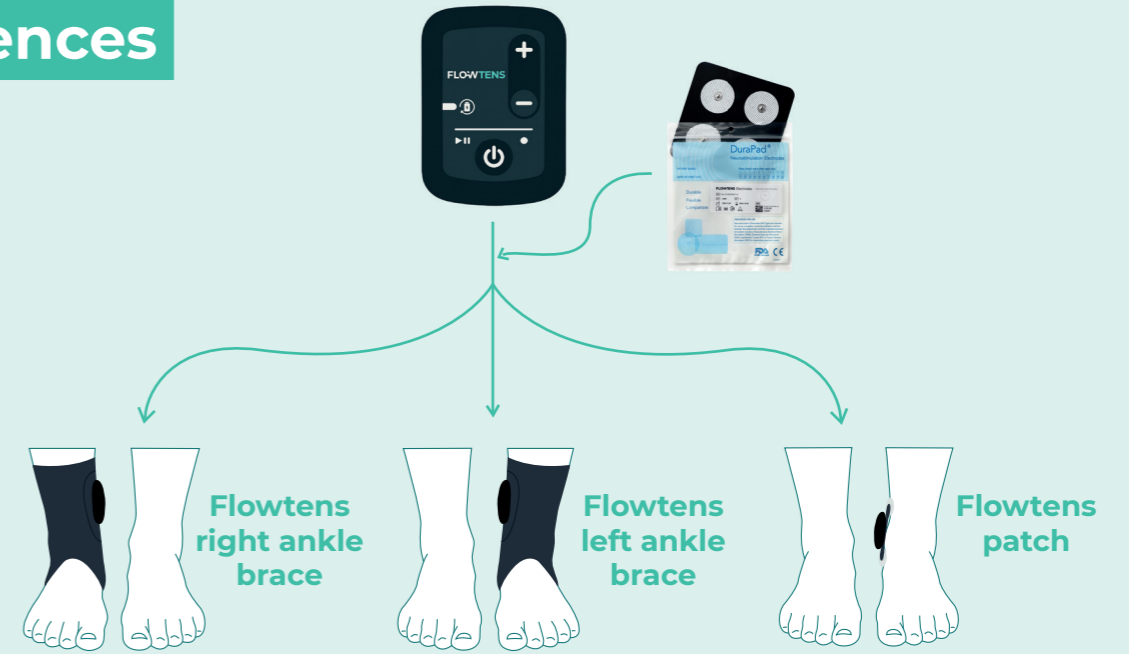
3 Position the patch behind and below the medial malleolus (it can be placed on either your right or left leg, according to your choice)









Smartphone app

- Customizable & programmable
- Digital & connected
- Simple & ergonomic



References



	Designation	Ref.	GTIN
	Stimulator (delivered with a carrying case and a charging cable)	FLO-02-201	3770025687049
	Right ankle brace x1	FLO-02-108-R	3770025687025
	Left ankle brace x1	FLO-02-108-L	3770025687032
	Patch x1	FLO-02-109	3770025687094
	Self-adhesive electrodes	· SAE-SC040000 WP-VT · SAE-SC050050 WP-VT	 (01)04719872332183 (11)YYMMDD (10)YYWW
	Carrying case	FLO-07-103	3770025687100
	Charging cable	FLO-05-101	3770025687056

Available programs



Program 10 Hz

20 min 10 Hz 200 μ s



Program 14 Hz

20 min 14 Hz 210 μ s



Program 20 Hz

20 min 20 Hz 200 μ s



Program 25 Hz

20 min 25 Hz 210 μ s



Program 5 Hz

20 min 5 Hz 210 μ s

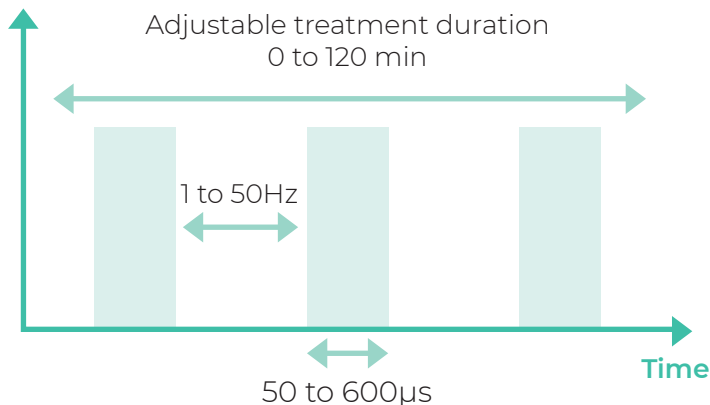


Customizable program

0 to 120 min 0 to 50 Hz 0 to 600 μ s
(Access code: 1234)

Technical specifications

Pulse intensity (0 to 50 mA)



Output current (adjustable):

0 to 50mA* (+/-5% of the max. value)

* At a resistance of 1000 Ohm (+/-10%)

Pulse width (adjustable):

50 to 600 μ s (+/-10%)

Pulse frequency (adjustable):

1 to 50Hz (+/-10%)

Programme length (adjustable):

1 to 120min

Energy consumption during use:

< 0.1W

Power supply:

Rechargeable lithium-ion polymer 3.7V battery

RF characteristics:

- Bluetooth® LE: 2400 – 2483.5 MHz (ISM)
- Modulation: GFSK
- Power level: -4.7 dBm ;
- Spacing and number of channels: 1 MHz, 40 channels
- Antenna type: Ceramic gain 0.5 dBi

Dimensions:

60 mm x 44 mm x 18 mm

Weight:

30g

Customer Service:

- To place an order: order@flowtens.com
 - For any questions or complaints: contact@flowtens.com
- Tel: +33 9 78 45 27 74

www.flowtens.com

Designed, manufactured and distributed by FlowStim Technology, France
Pôle Economique - 1010 Av de l'Europe 33260 La Teste de Buch