



**REMEDIUS®**

NEURAL RETUNING REMEDIES



*„Peripheral neuromodulation for the future“*



CE 2274

# Remedium®

NEURAL RETUNING REMEDIES

- Founded by experts in the field of pain, function and neuromodulation
- Dedicated to designing and producing innovative products for pain control and improving body function
- UK based company
- Creating a comprehensive family of devices and accessories for peripheral external and minimally invasive neuromodulation
- Created to meet the needs of physician & patient
- Products manufactured and assembled in Poland



<https://remediumneuromodulation.co.uk>



+44 (0) 20 7603 7353



[info@remediumneuromodulation.co.uk](mailto:info@remediumneuromodulation.co.uk)



REMEDIUS Ltd  
68 Alleyn Road  
London SE21 8AH  
United Kingdom

REMEDIUS Ltd (sp. z o.o) Poland  
00-033 Warszawa  
ul. W. Górskiego 6/97  
POLAND  
KRS: 0000902304



Teodor Goroszeniuk-REM  
Wojciecha Górskiego 6/97, 00-033 Warsaw, Poland  
NIP: 5252934590

## Remedius® ExStim & Stimulating PEN



The Remedius ExStim device serves as a multi-purpose stimulator with a dual function mode for:

1. External, non-invasive stimulation with attachable Remedius Stimulating Pen.
2. Minimally invasive (percutaneous) stimulation. For this purpose, minimally invasive stimulating needles or probes / catheters.

### Indication of Use for ExStim & Stimulating PEN

The Remedius ExStim device is designed for multiple clinical applications and provides electrical stimulation of neural structures for:

- location of neural structures (nerves, plexuses and peripheral neuroreceptors)
- treatment of acute/chronic pain and functional improvement by the means of transcutaneous electrical nerve stimulation (TENS) and percutaneous electrical nerve stimulation (PENS)

Intended for adult patients and children over 5 years of age with following problems: musculoskeletal pain and dysfunction, incontinence, gastrointestinal dysfunctions, abdominal pain.

The device is intended to be used in a medical facility, by a medical practitioner.

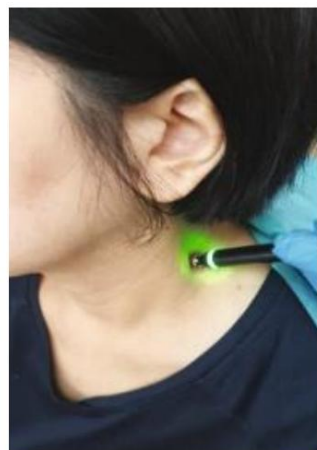
### STIMULATION PARAMETERS

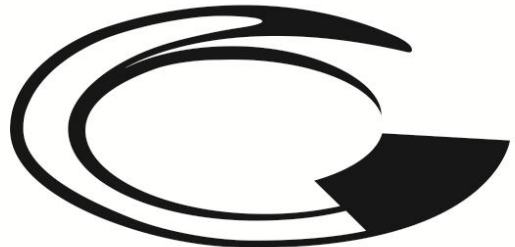
- Frequency range (1-100Hz)
- Current range (40mA External; 20mA Invasive)
- Pulse width (Narrow, Medium, Wide)
- 4 polarity modes

## FEATURES

- Handheld portable device
- Compact and Light
- Easy use
- Dual function for non-invasive & minimally invasive stimulating accessories
- High quality finish
- Wide range of stimulating parameters
- Inbuilt LED contact indicator on Stimulating PEN
- Inbuilt timer
- Includes rubber protection enclosure

## Sites of Application for ExStim & Stimulating PEN





**REMEDIUS<sup>®</sup>**

NEURAL RETUNING REMEDIES

v January 2026