

## Accustim

## NEUROSTIMULATORS FOR ACUTE AND CHRONIC PAINS TREATMENT

Bioampere ACCUSTIM is a line of neurostimulators and electrodes, specifically designed for acute and chronic pain treatments, treatable with neurostimulation.

ACCUSTIM systems are composed by an external neurostimulator and an applied part used to supply electrical stimulation to the patient target area.

All stimulators can be driven both in voltage and current, for the best fit to several clinical treatment needs.

The miniaturization of the implant and the complete portability of the system allows the treatment of many indications to be repeated several times a day for several days. Therefore therapy does not end in a single session, but treatment after treatment makes it possible to a more effective and prolonged pain regression over time.

## Indications

Occipital and Supraorbital Neuralgia Neuropathic Abdominal Pain

**Myofascial Pain** 

**Post-Herpetic Pain** 

**Post-Mastectomy Pain** 

**Cicatricial and Post-operative Pain** 

Allodynia Pain

"Phantom Limb" Syndromes

**Peripheral SCS Trial** 



All components in the **ACCUSTIM P** system for peripheral and subcutaneous neuromodulation, are designed to perform **easier**, **faster** and **more efficient** treatments.

The stimulation electrodes are manufactured with innovative technology studied to provide a procedure with the **best manoeuvrability** for the operator and, same time, **minimal discomfort** to the patient.

Performing the procedure becomes more comfortable and it is possible repeat several treatments while keeping the electrodes on site.

All accessories in the kit are conceived to perform the treatment in total safety and sterility, even in the **outpatient setting**. Each component of the system is **disposable**: even the stimulator is designed and developed for the exclusive use for each patient.



## **System Highlights**

Thin and painless stimulation electrodes

Disposable stimulation device

High autonomy of operation

Active/Standby orking for prolonged Treatments

Full control of stimulus parameters

Motor and sensory neuromodulation programs

Sensory/motor alternated treatment programs

Device	Code	Description
Accustim P	ACST-1P	Neurostimulator for peripheral and subcutaneous treatments
P-Lead	ACEL-5P	Electrode 0,4x50 mm for peripheral and subcutaneous treatments
P-Lead	ACEL-10P	Electrode 0,4x100 mm for peripheral and subcutaneous treatments
P-Lead	ACEL-15P	Electrode 0,4x150 mm for peripheral and subcutaneous treatments



made in ITALY