4x — Self-adhering electrodes, with 2 mm socket connection

2x — Alkaline batteries AA1.5 V (LR6)

1x — Instructions booklet

1x — Stuffed bag

TECHNICAL SPECIFICATIONS

Supply: 2 alkaline batteries 1,5 V AA (LR6)

Output: Maximum 130 mApp across 500

Ohm load

Pulse Width: From 50µS to 250µS adjustable

in steps of 10µS

Pulse rate: From 1Hz to 150Hz

(1-2-3-4-5-10-12-14-16-18-20-25-30-35-40-45-50-60-70-80-90-100-110-120-130-140-

150)

Waveform: Symmetrical Bi-phasic rectangular - Asymmetrical Bi-phasic rectangular -

Mono-phasic rectangular

Treatment Timer: Continuous, 15min, 30min,

45min, 60min, 90min.

Dimensions: 100mm x 65mm x 32mm **Weigth:** 150 g. batteries included

The LOGIC evolution of T.E.N.S.

WARNINGS!

LogiSTIM® 19T is a medical device CE. Carefully read the warnings and the instructions for use. The unit cannot be used: - on patients with cardiac pacemakers; - on pregnant women - on areas affected by inflammatory processes.



Distributed by:

BEAC

27040 – Portalbera (PAVIA) ITALY CERTIFIED Quality Management System



Advanced
Analgesic
Transcutaneous
Digital
Unit

Call me TENS, if you like!

Rev. 1 of 13/08/2006

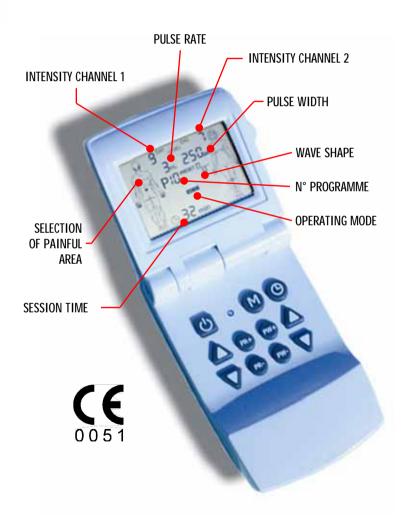
Just select the painful area...it will think to the rest!

LogiSTIM_® 19T

Easiness of use of a product is not easy conjugated with high performances. By means of the graphical programs selection, on the LCD display, according to the painful area, LogiSTIM® 19T allows, to anyone, to apply effective sequential protocols, usually performed only in the professional field.

- Very intuitive operation
- 3 operating modes
- 8 programmes (editable)
- 12 programmes with graphical selection of the painful area
- any parameters shown
- "edit & feel" function
- 3 Selectable wave shapes

Analgesic transcutaneous electrical stimulation unit (TENS) with graphical selection of the painful area.





- Dual intensity-independent channels
- Last used program loading
- Count-down timer with switch-off at the end
- Auto-switch-off if not in use
- Accumulative recording of the treatment time (in hours)
- Lock function