## APPARATUS FOR ELECTROTHERAPY

## **Mod. ETR/EV**



## Main characteristics:

- This instrument enables to produce electrical signals of variable intensity, frequency and waveform
- It is provided with two separate outputs
- · Preselection of treatment time in minutes
- It is possible to combine the different types of current signals selected, with galvanic current (two-phase fixed dynamic current, single-phase current, two-phase pulse train, modulated frequency, pulses, "rectangular current")
- Dynamic current frequency (dya): from 50 Hz to 100 Hz, pulse frequency: from 16 Hz to 400 Hz
- Input: 200 V, 56-60 Hz 30 W

The instrument is connected externally with a box with test points (Ø 2 mm) which enable a simple and safe detecting procedure. This enables students to understand also the main functions of the circuit.

## **REQUIRED**

**INSTRUMENTS - NOT INCLUDED -**

- MULTIMETER
- OSCILLOSCOPE