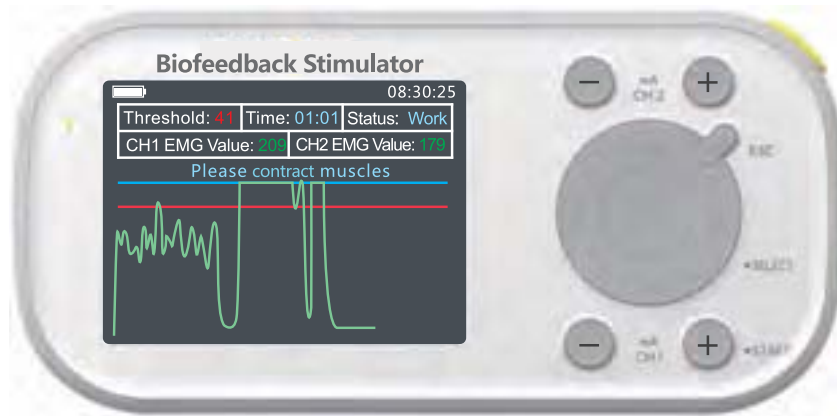


# KM-530 Biofeedback Nerve and Muscle Stimulator



Dual Channel  
EMG



EMG Game



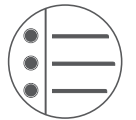
ETS



Asymmetrical  
& Symmetrical



STIM

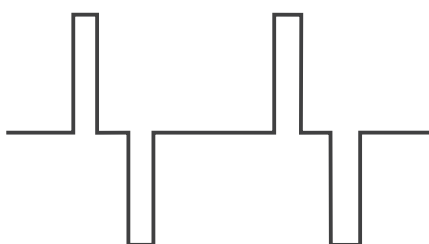


Record

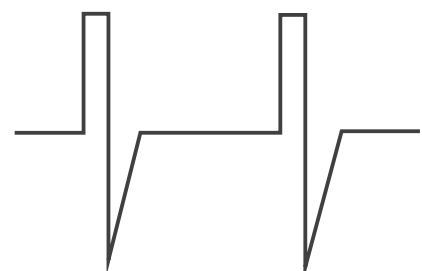
- EMG Dual-channel muscle strength assessment
- Two kinds of stimulation waveforms
- EMG game training
- EMG triggering assists electrical stimulation training

## 2 waveforms

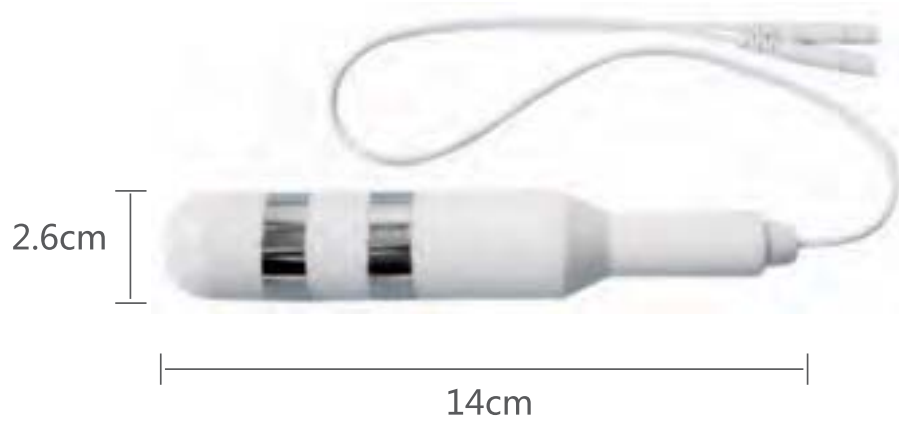
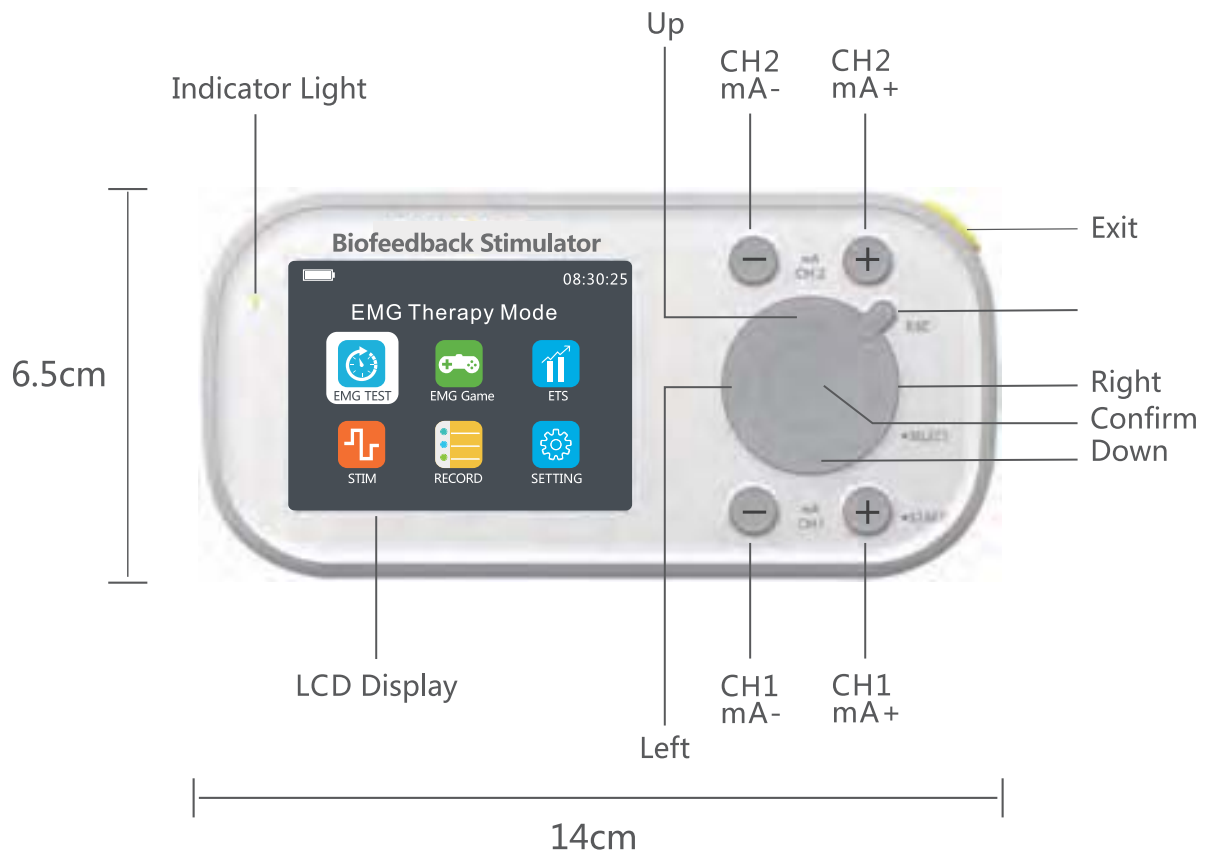
Symmetric waveform



Asymmetric waveform



# Biofeedback Nerve and Muscle Stimulator



**Model :** PT-350

**Power Supply :** DC.7.4V

**Material of probe :** Medical ABS, stainless steel

**Output Channel :** Dual Channel and control separately

**Output Current :** 0-90mA

**Weight :** 180g (including battery)

**Output waveform :** Symmetric and Asymmetric waveforms

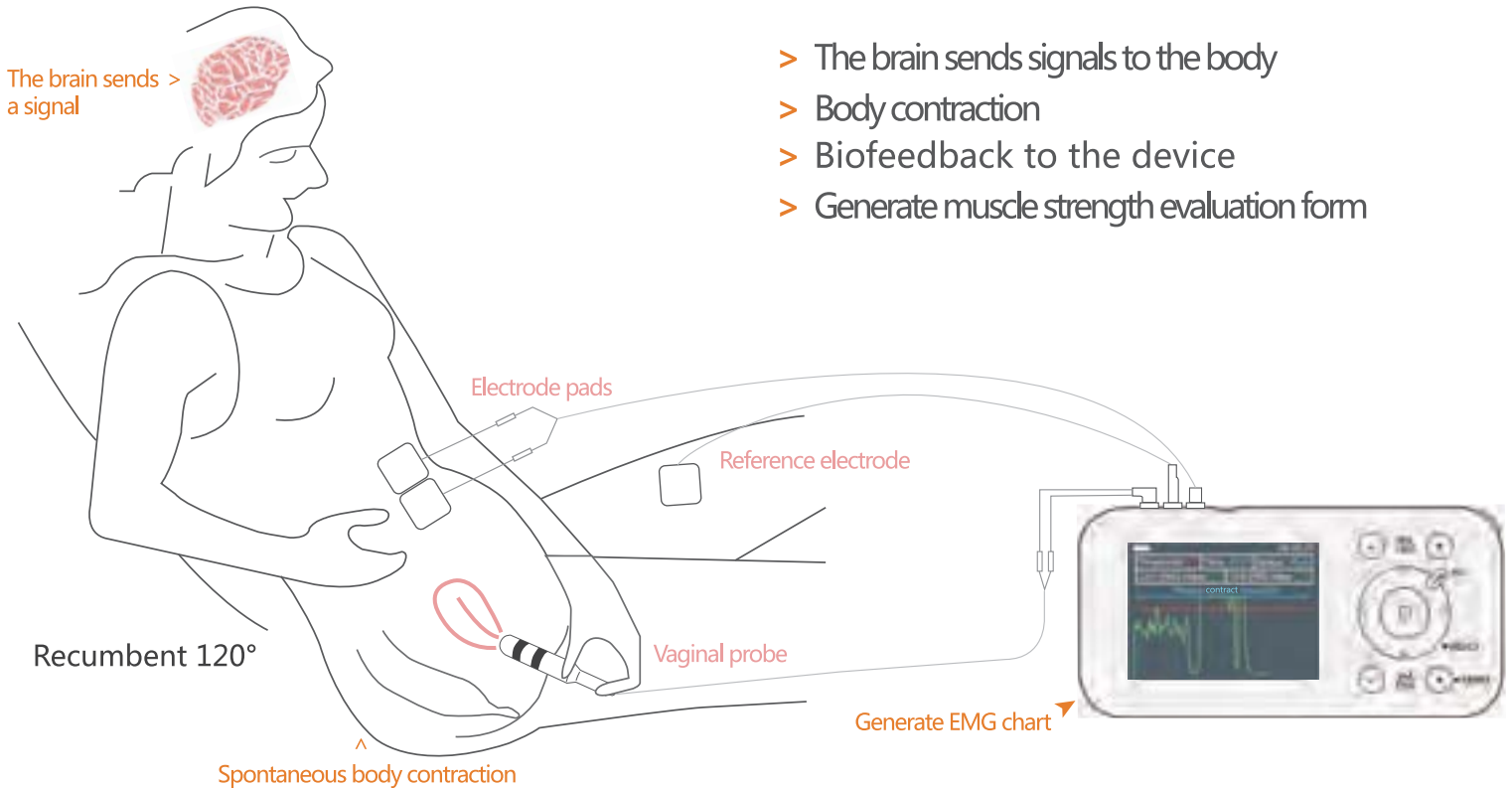
**Programs :** 22 setting modes and 3 kinds of customized modes

**Working Theory :** Low frequency electronic stimulation theory

## Function introduction

### EMG Therapy Mode

- Before the pelvic floor muscle strength evaluation test, connect the corresponding electrodes to the main device. For the specific connection method, please refer to the previous page 6.



- > The brain sends signals to the body
- > Body contraction
- > Biofeedback to the device
- > Generate muscle strength evaluation form

#### 3 kinds of technical characteristics

- ✓ Dual channels EMG signal collecting
- ✓ Dual channels stimulation output
- ✓ 2 kinds of stimulating output waveforms

#### 4 kinds of treatment functions

- ✓ EMG assessment
- ✓ EMG game rehabilitation training
- ✓ ETS treatment
- ✓ STIM treatment