

Electronic Cervical Traction Device

This electronic device is engineered for cervical traction therapy. It features an inflatable neck support connected to a control unit, which allows users to customize the inflation level and duration of the traction.



Overview

Electronic Cervical Traction Therapy

The LY-SPCP-10 is an electronic cervical vertebra tractor designed to provide targeted cervical traction therapy. By utilizing an inflatable neck support system controlled by a digital interface, it allows users to precisely adjust traction levels and therapy duration. This device is engineered to alleviate neck pain and stiffness by reducing pressure on the cervical vertebrae through a comfortable, user-friendly design.

Technical Specifications

Model Number	LY-SPCP-10
Device Type	Electronic Cervical Traction Device
Power Source	External Power, Battery Operated

Features

Control Interface

- Digital display
- Adjustable inflation levels
- Programmable therapy duration
- Easy-operation buttons

Comfort Features

Inflatable Support • Soft Material • Ergonomic Design