

Electronic Cervical Traction Device with Inflatable Neck Brace

This electronic device provides traction and support to the cervical spine via an inflatable neck brace. Its control unit features a digital display that allows users to adjust the level of inflation and treatment time.



Product Overview

Electronic Cervical Traction Device

The LY-SPCP-10 is a specialized electronic device engineered to provide targeted traction and support to the cervical spine. Designed for both home and clinical environments, it features an inflatable neck brace connected to an intuitive control unit with a digital display. This system allows users to precisely adjust inflation levels and treatment duration, helping to alleviate neck pain and promote better spinal alignment.

Technical Specifications

Model Number	LY-SPCP-10
Device Type	Electronic Cervical Vertebra Tractor
Control Interface	Digital display control unit

Features

Key Features

- Inflatable neck brace design
- Adjustable inflation levels
- Programmable treatment time
- Electronic traction support

Usage

Suitable Settings	Home Use, Clinical Settings
-------------------	-----------------------------