

PRONEX®





The Pronex System includes a lightweight carrying case, head strap, flexion wedge, and Instructions for Use.



Help patients successfully manage their chronic pain condition at home. The unique design of the Pronex device asserts traction force against the occipital area and against the shoulders. This traction force isolates and stretches the entire cervical area, extending into the suboccipital muscles and down to the trapezius and thoracic musculature. At the same time, decompressing spinal structures release pressure on the nerve root that may be causing radicular symptoms.

Support and versatility

Pronex cradles the reclining patient's head and neck on two soft foam cushions. One cushion supports the back of the head and the other rests against the top of the shoulders. An air-inflated bellows between them provides up to 35 lb. of continuously adjustable traction. As the bellows expands, it lifts the head upward and supports the cervical curve, maintaining an even force that creates space between the cervical vertebrae. Lateral neck flexion of 15 and 22 degrees can be obtained utilizing an included flexion wedge. Patients have total control over the amount of traction applied. Squeezing an inflator bulb increases the pressure; a release knob gently reduces it. There is no strain on the jaw's temporomandibular joint (TMJ).

Comfort and simplicity equal compliance

Pronex is portable, comfortable and convenient to use on any hard or soft surface. There is no assembly, no weights, no cables, no springs or levers. It is also restraint free. All of these features combine to encourage regular use by the patient at home, helping to break the chronic pain cycle.

Pronex Features	Benefits	
Patented design that provides anatomically correct traction	 Comfortably supports head and neck Exerts force evenly and gently Applies no pressure on the temporomandibular joint Supports normal curvature of cervical spine Gentle traction release Provides up to 35 lb. of continuously adjustable traction Compact and portable — encourages a high rate of patient compliance 	
User friendly and without restraints	>> No assembly, no weights, no cables, no springs or levers >> Encourages regular use	
Three unisex sizes:		
Regular Large Wide	14 to 16" 16 to 18" 18" and up	(Fits most women of typical height, weight and neck size) (Fits most men of typical height, weight and neck size) (Fits individuals with large shoulders and neck, or a short neck)
Approved for HCPCS Code: E0855	>> Reimbursement from Medicare and private insurers is dependable >> Description: Cervical traction equipment not requiring additional stand or frame	

PRESCRIBING INFORMATION

RECOMMENDED FOR USE:

The Pronex Cervical Traction Device is intended to treat a musculoskeletal or neurologic impairment of the cervical spine to relieve pain, relax muscle spasms, and decompress spinal structures.

NOT RECOMMENDED FOR USE:

Cervical Traction should be avoided in any condition of the cervical spine where movement can aggravate the condition or result in spinal instability, spinal injury and/or nerve root injury at risk for causing paralysis or ischemia.

CAUTION: Federal law restricts sale or use of this device on the order of a licensed medical professional, under the laws of the state where licensed to practice. The Pronex Cervical Traction Device should only be used as instructed by a medical professional and it should only be used by the person for whom it was prescribed.

THIS PRODUCT CONTAINS NATURAL RUBBER LATEX WHICH MAY CAUSE ALLERGIC REACTIONS.

Please review the Instructions For Use included with the Pronex Pneumatic Traction.

IMPORTANT: Traction should never cause pain. A stretching sensation or some slight discomfort may be felt during treatment. If pain is increased in the neck, back, arms or legs, or if you experience dizziness, nausea or any other type of pain or discomfort during or after treatment, discontinue use immediately and consult your health care provider before further use.

The Pronex Pneumatic Cervical Traction is covered by one or more of U.S. Patent No.(s) 5,916,185; 5,454,0781; 5,441,479. Additional applications pending.