# Cervical Traction Kit (Sleeping) With Weight Bag Code- G 26

**Tynor CT Kit** is a complete apparatus designed to provide traction to the cervical and upper dorsal vertebras. It relieves pressure by stretching the musculature and connective tissue components of the cervical spine. It expands the intervertebral joint space and relieves pressure on the anterior vertebral bodies.

It provides the convenience of traction therapy at home. CT Kit includes the following

- Traction Pulley Bracket
- CT Head Halter
- CT Spreader Bar
- Traction Cord 5 ft.
- Traction Weight Bag

### Construction:

# Traction pulley bracket

A versatile design which can be used for all kinds of tractions and practically most beds. The flexible pulley arm can be adjusted at various angles to suit the individual needs of the traction type, the bed or the patient.

#### • CT Head Halter

Tynor CT Head Halter is highly anatomic halter to provide effective and comfortable traction. Made out of three-layered aesthetically pleasing, PU bonded fabric. The skin interface layers provides soft feel and plush looks. Polymer gel insert gives excellent cushioning to the occiput with no pressure points.

### • CT Spreader Bar

Designed to hold the two loops of cord coming out of two sides of the head halter. Casted out of aluminum to provide light weight yet sturdy body.

#### • Traction Cord 10 ft.

Designed to provide smooth surface, so that there is no loss of force of traction because of friction. Woven out of Nylon for strength and long life.

### • Traction Weight Bag

Made out of polyvinyl sheet. Can be custom filled to get weight from 1 to 12 Kgs using water or sand. Easy to use, and convenient to store, when not in use.

# Application:

Recommended wherever traction to cervical region is required.

- 1. Cervical spondylitis
- 2. Cervical disc disease
- 3. Fractures of cervical spine
- 4. Torticolles
- 5. Mechanical stress due to poor posture

**Recommendation:** Weight of 3 to 6 Kg is recommended. Consult an orthopedic doctor for accurate weight/force requirements.

## Instruction:

- Use this product under strict guidance of a qualified doctor.
- Discontinue use and seek guidance of a qualified doctor, in case of
  - Impaired sensation.
  - Impaired blood flow.
  - Allergy rash or itching.
  - o Pain increases or persists.
- Consult your doctor in case of concurrent use of another medical device.
- Misuse or improper use of the product can lead to adverse effects and decreased effectiveness.
- Follow the instructions mentioned on the box carefully.
- Keep out of reach of children.

# **Product Care:**

## All fabric components

Hand wash with mild detergent and water below 30°C without wringing.

Dry in shade on a flat surface,

Do not dry-clean.

Do not Iron.

Do not bleach

## All metal components

Wipe with a clean and wet cloth.

**Contents:** Steel, Polyamide, Polyurethane, Polymer Gel, Polyester

Size: Universal.

## **Bullet points:**

- Convenient home use
- Controlled continuous traction
- Easy removal and application
- Reduced frictional losses

EC Rep:

MT Promedt Consulting GmbH Altenhofstrasse 80 D-66386 St. Ingbert Germany

tel.: +49 (0) 6894 581020 fax: +49 (0) 6894 581021 e-mail: info@mt-procons.com

www.mt-procons.com

**How to Use:** The bedside pulley is hung on the side of the bed.

CT Head Halter - Unfasten the hook loop side straps. Slide the head through the halter. Cushioned pad should be placed at back side, aligning with occiput The front pad comes under chin Fasten hook loop straps to get a stable, comfortable fit. Cut excessive strap if needed The halter can now be connected to rest of Tynor CT kit. Ensure correct posture under strict guidance of a qualified doctor

The two straps from the head halter are hooked to the slots in the CT spreader bar. CT spreader bar is then connected to the weights through traction cord and overhead pulley bracket. This traction system is used while lying down.