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If a product purchased from Pneumex does not operate properly, Pneumex will repair or replace it at no charge, for up to one year from the date shipped. In the course of repair or replacement, Pneumex may send you written recommendations on how to prevent a problem from occurring again. Pneumex reserves the right to withdraw this warranty if recommendations are not followed. The customer is responsible for freight charges both to and from Pneumex in all cases.

This warranty does not apply to compressors which are covered by the compressor manufacturers.

This warranty is exclusive and is in lieu of all other warranties whether written, oral or implied, including the warranty of fitness for any particular purpose. Pneumex liability is in all cases limited to the replacement price of its product. Pneumex shall not be liable for any other damages, whether indirect, consequential, or incidental arising from the sale or use of its products.

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Pneumex Equipment



treat. restore. thrive.

PneuThera Treatment Protocols

Cervical Halter

Instructions



Key Benefits

Excessive kyphosis (extension)

Limited range of motion (extension)

Forward lean when upper thoracic in balance (extension)

Further down on thoracic column (flexion or neutral position)

Shoulder mobilization

Specific stabilized mobilization

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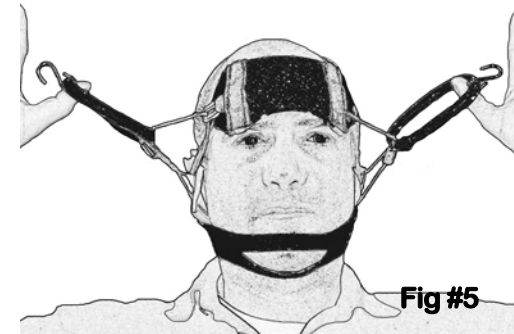
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Genuine Pneumex Equipment

4- Pull the rings to tension and attach to unweighting. With the S clips. (Fig #5)



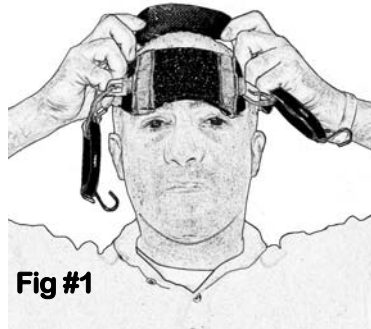
The halter goes on the head with the larger pad below the occiput and the smaller pad across the forehead with the radius side down and just above the eyebrows.

With the vest secured per vest instructions and the patient un-weighted on the treadmill, the cervical unit is tensioned. The tension amount is in the 4 to 6 pound range on each side (approx. 5" stretched dimension on black tube.) When the tension is correct you will observe a "floating" of the head almost independent of the body. Too little tension results in normal weight bearing and movement. Too much tension results in a muscular co-contraction.

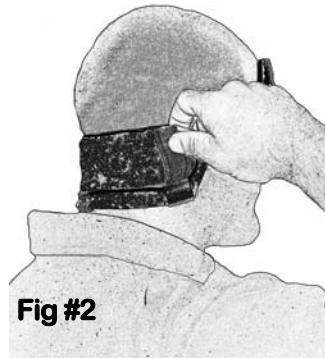
The effect of this exercise is a self-mobilization of the region as the exercise is performed with the resulting relaxation and enhanced range of motion.

Using the Cervical Halter

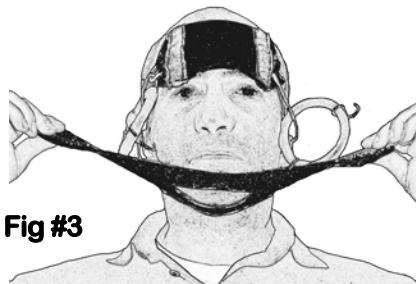
1-Place the neoprene forehead pad against the forehead (Fig #1)



2-Bring the Occiput pad over the head and position just below the posterior (back) portion of the head. (Fig #2)



3- Position the chin strap on the chin and pull the straps around the back of the head and attach to the loop Velcro on the Occiput Pad keeping the rubber rings out of the way .(Fig #3) & (Fig #4)



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Preface

This manual contains the instructions for the Cervical Halter. The manual is designed for use by clinical staff and it is expected that the clinicians will instruct their patients and clients in the proper use of the Cervical Halter. Please read the manual carefully before using the Cervical Halter.

Liability Notice

Failure to follow all of the conditions set forth below shall absolve Pneumex from any responsibility for the safety, reliability, and performance of this equipment.

Each operator must read the instruction manual in full before using the Cervical Halter for the first time.

Each client must be instructed in the proper use of the Cervical Halter.

The equipment must be used in accordance with the instructions for use. It is suggested users of Cervical Halter receive approved training and certification from Pneumex or their designee before using the Cervical Halter.

Please call Pneumex at 800-447-5792 to find out more about our training and certification programs.

Description and Use

In employing cervical unweighting we are taking advantage of what has been learned from the lumbar unweighting program over a period of twenty years. The Cervical Halter is comfortable, stable and employs an elastic (dynamic) system. We are able to, in effect, neutralize the central nervous system and achieve a relaxing and self mobilizing treatment protocol which is extremely effective in working with cervical, thoracic and lumbar problems.

The halter takes advantage of the “Chinese finger trap” technology to secure itself and distribute forces evenly. The anterior/posterior pads are a wide, soft neoprene for extra support and the chinstrap is designed to stabilize the posterior/cervical pad and prevent it from riding up under dynamic activities. The clinician should adjust these as necessary to achieve optimal results.

Components

The Cervical Halter components include a neoprene forehead pad, occiput pad and a chin strap. With elastic cord and two rubber rings with S clips to attach to the unweighting.

