STATIONARY TOP Anatomotor

When Space is Limited, Specify the Stationary-Top Anatomotor.

The stationary-top Anatomotor gives you the same quality of massage and spinal mobilization provided by our moveable-top Anatomotor in a 6'3" space. A reciprocating carriage moves the rollers at a speed just under the respiration rate. Unlike other massage tables, the back rollers are always in contact with the patient for a more relaxing and comfortable, deep-kneading massage therapy.

Model ST2 has two sets of back rollers that are spring cushioned and independently adjust in height to treat the kyphotic and lordotic curvatures at different settings. Model ST3 has a third set of massage

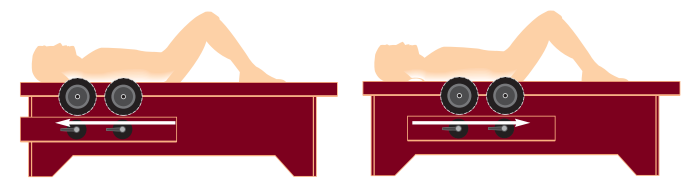
Analomo

rollers beneficial in treating the outer rib cage and larger patients. Heat and vibration options are available on both models.

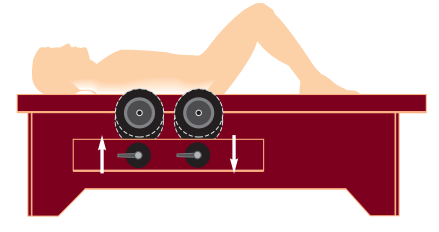
The stationary Anatomotor easily converts to a straight treatment table by inserting the filler block with face cut-out. A spring-recoil action of the fillerblock may also be achieved. Unsurpassed in function, comfort, and versatility, the Anatomotor will give you years of trouble-free service.

SEE OTHER SIDE FOR MORE IMPORTANT INFORMATION.





While the top remains "stationary", the roller cycle covers the full length of the spine at a speed just under the respiration rate. Hand controls glide simultaneously with the rollers and remain in exact vertical alignment providing a continual reference to the area of treatment.



Pressure against the kyphotic and lordotic curvatures can be felt through the manual adjustment handles allowing complete control of the proper roller setting. You may use just one set of rollers to isolate a particular area.

Specifications

Top width - 24" Top length - 6"3" Choice of height - 24" to 28" Medium 1 1/2" density foam Optional 3" density foam Choice of durable upholstery colors

A low-payment lease/purchase plan is available.

For videos and details on all Hill tables and products, visit our website :www.forscolabs.de



149 avenue du Maine 75014 Paris, France• Tel: +33 183 597 160 • Fax:+33 972 447 924 contact@forscolabs.de www.forscoLabs.de