Spinomed[®] III

Back brace for vertebral extension in osteoporosis by Prof. Minne

Indications

- osteoporotic bone collapse in the thoracic and lumbar spine
- juvenile Scheuermann's disease
- hyperkyphosis with chronic back pain

Mode of action

- belt system and back support cause activation, by triggering biofeedback
- reduction of kyphosis from osteoporosis
- increase in mobility by enhancing muscle strength
- · reduction of pain

Features

- back support can be easily adjusted and can be individually adapted for each patient as the shape can be changed without heating
- · can be worn simply like a rucksack
- · light and easy to wear
- back support vanishes into the cloth pocket
- silicone naps on the inside of the hip-belt for extra grip
- · fixation belt for ideal fit
- · continuously adjustable middle belt
- version with small front pad has a front pad 2 cm shorter than the standard version and comes without the additional fixation belt





Product benefits

Evidence based study*
proves effectiveness

*The evidence based study of Spinomed was published in the "American Journal of Physical Medicine & Rehabilitation", edition March 2004.

Copies available upon request.



activation



Spinomed III			
size	back length cm	article number	
x-small	to 43	5.669.031	
small	44 – 49	5.669.032	
medium	50 – 55	5.669.033	
large	56-61	5.669.034	

version with small front pad		
size	back length cm	article number
x-small	to 43	5.669.041
small	44-49	5.669.042

measurement: from the sacrum to just below C7 following the spinal curvature