

New products of 2018

TENORTHO S.R.L. Return to mobility



The Italian company, Tenortho, has developed the C⁶TEX woven fabric for orthopaedic use. The fabric is breathable, regulates temperature and is both bacteriostatic and hypoallergenic. In addition, say Tenortho, it encourages circulation and oxygen delivery to cells, thus minimising the concentration of lactic acid. Also to be presented in Leipzig are other products they manufacture; these include Agilomb, Teny and Tenomag, with carbon-fibre cores.



AGILOMB is a complete range of corsets and braces, including one for a protruding abdomen. TENY has been specially devised for the treatment of osteoporosis and fractures of the spinal column.

TENOMAG is, according to Tenortho, the first modular dorsolumbar corset to combine stabilisation, therapy and flexible movement; this is made possible because of the built-in pulsed electromagnetic fields. According to Tenortho, TENOMAG is the first dorsolumbar corset made of carbon fibre yarn with therapeutic stabilization. The innovative features of the material and the design are created to offer the best treatment. The great versatility guarantees a universal fitting. The corset can be



adjusted to the needs of every patient and their different physique/body shape: thanks to its length-adjustable cursor system, the dorsolumbar and shoulder thrusts can be modulated. TENOMAG is suitable for patients with traumatic fractures, osteoporosis, dorsal and dorsolumbar vertebral collapse due to osteoporosis dorsolumbar arthrosis, dorsal hyper-kyphosis, chronic lower back pain and lumbar radiculopathy.

Tenortho's orthopaedic aids are 100 percent made in Italy. They include products to support neck, spine, shoulders, upper arm, hips, knees, ankles and feet. Tenortho textiles are class 1 medicinal products in accordance with the European Guidelines 93/42/EWG. They also carry ISO 9001:2008 NO: IT264107 and EN/ISO 13485:2012 NO: IT26316 certification.