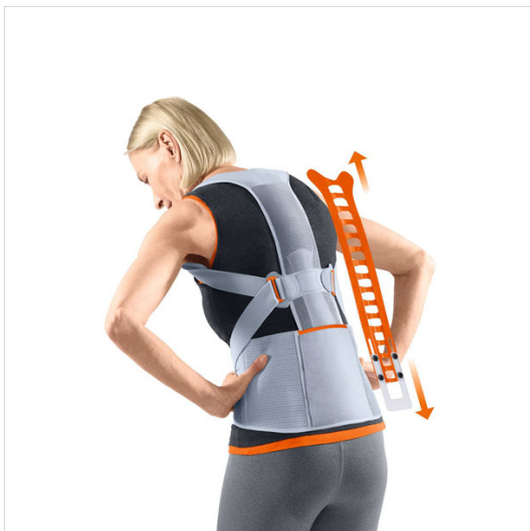


## New products of 2018

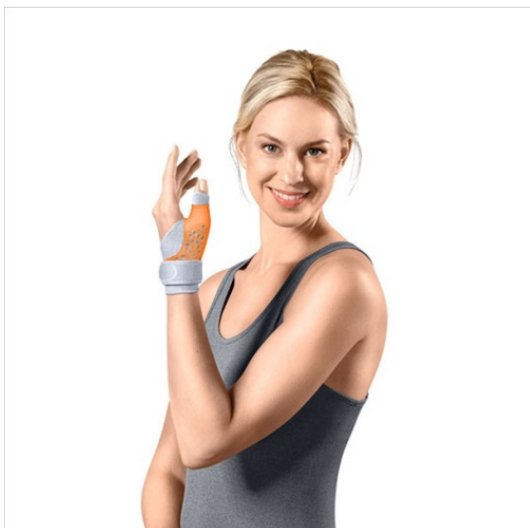
### SPORLASTIC GMBH

#### New braces for back, hand and thumb

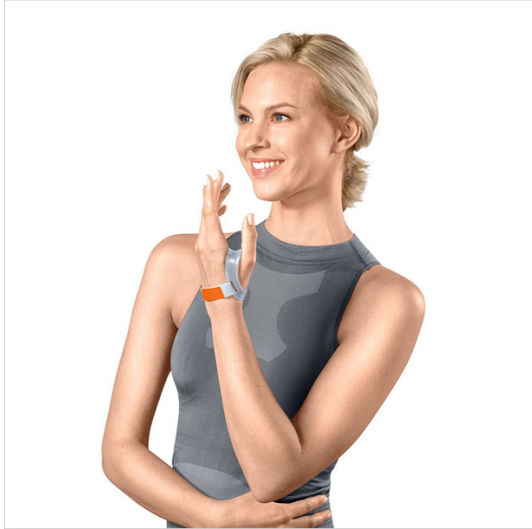


With their VERTEBRADYN® OSTEO, SPORLASTIC (Nürtingen, Germany) will be presenting, at OTWorld, a dynamic back brace which supports active straightening as well as stabilisation of the spinal column. Thanks to a number of removable spring-loaded straightening stays, the orthosis adapts to the movement of the body and ensures a durable perfect fit – summed up in the concept of the INTIMATE-FIT PRINCIPLE. When one bends the upper body, the corrective stay “grows” with the movement and regains its original shape

when the wearer regains an upright posture. The brace can be put on and taken off rather like a rucksack and, because of its flat construction, hardly adds any bulk. The corrective drawstrings are always accessible with the help of the added pull tags. The harness is led through suitably placed loops, so as to minimise the effort required for adjustment. The product carries a QR code, which provides information and instructions on the product via a smartphone or tablet, together with suggestions for therapeutic exercises.



For their new metacarpal and thumb splint, SPORLASTIC have used a new material, which can be even more easily fitted to the affected thumb. A large perforation ensures improved air circulation and ventilation. This brace can be used to relieve radial wrist pain as well as pain in the thumb saddle joint. At the same time, the wrist remains mobile and the hand remains able to grip.



For patients with incipient to moderately advanced rhisarthrosis - osteoarthritis in the basal joint of the thumb - SPORLASTIC are offering the new RHIZO RING<sup>®</sup> SOFT. Its soft material is pleasant to the touch and moulds to the contours of thumb and hand, making the brace very comfortable to wear. An integral stop prevents the Velcro strap slipping out as the brace is being put on. Mobility of the thumb joint and the wrist, as well as the patient's grip, remain unimpaired.