

## seleon obtains US-Patent on TNI<sup>®</sup> Device

The U.S. patent office has granted a patent covering seleon's TNI<sup>®</sup>-device for the treatment of sleep-related breathing disorders. The patent protects the TNI<sup>®</sup>-device comprising a compressor, the TNI<sup>®</sup>-method and the nasal applicator.

TNI<sup>®</sup> is a world wide new ventilation method that does not operate with a positive pressure. Instead, a constant flow of warm, humidified air is applied into the patient's nose through a thin nasal applicator. The applicator displaces the uncomfortable mask that was previously unavoidable in non-invasive ventilation

So far, the traditional therapy treating sleep related breathing disorders is the CPAP therapy. The CPAP devices apply positive pressure through a closed nasal mask.

The TNI<sup>®</sup> device is distributed by TNI<sup>®</sup> medical ([www.tni-medical.de](http://www.tni-medical.de)).