

Supports your health, supports your beauty...



CRYO^{SPACE}



JBG-2 Sp. z o.o.

ul. Gajowa 5
43-254 Warszowice, Poland



+ 48 32 720 41 08
+ 48 667 777 315



cryospace@cryospace.eu

www.cryospace.eu



CRYO^{SPACE}

www.cryospace.eu





⁹ Westerlund T., Uusitalo A., Heart rate variability in women exposed to very cold air (–110°C) during whole-body cryotherapy, *J Therm Biol*, 2006; 31:342–346.

¹⁰ Westerlund T., Smolander J., Uusitalo-Koskinen A., Mikkelsen M., 2004, The blood pressure responses to an acute and long-term whole-body cryotherapy (–110°C) in men and women, *J. Therm. Biol.* 29, 285–290.

¹¹ Westerlund T., Oksa J., Smolander J. i wsp., Neuromuscular adaptation after repeated exposure to whole-body cryotherapy (–110 °C) , *Journal of Thermal Biology*, 2009;34(5):226–231.

¹² Banfi G., Krajewska M., Melegati G. i in. Effects of the whole body cryotherapy on haematological values in athletes, *British Journal of Sports Medicine*. 2008;(grudzień).

¹³ Sieroń A., Cieślak G., Stanek A., Zastosowanie kriostymulacji w medycynie sportowej, 2012; 201–207.

¹⁴ Pournot H, Bieuzen F, Louis J, et al. Time-Course of Changes in Inflammatory Response after Whole-Body Cryotherapy Multi Exposures following Severe Exercise. Lucia A, ed. *PLoS ONE*. 2011;6(7):8.

¹⁵ Jonak A., Skrzek A., Krioterapia w odnowie biologicznej sportowców – przegląd badań; *Acta Bio-Optica et Informatica Medica* 4/2009, t. 15.

¹⁶ Stanek A., Cieślak G., Sieroń A., Zastosowanie kriostymulacji w neurologii. 2012; 233–239.

¹⁷ Szyguła R., Dybek T., Tymek A., Tubek S., Impact of 10 Sessions of Whole Body Cryostimulation on Cutaneous Microcirculation Measured by Laser Doppler Flowmetry; grudzień 2011 r.; 30: 75–83.