



SYMPOSIUM DISCUSSION:

Date: March 26, 2019

Location: Exhibitor Room No. 7

AGENDA

Session 1:

15:00 – 16:00

Dr. Gabriela Hanslianová, MD

Possibilities of diminishing pain without pills in some diagnoses

Basic points :

Introduction of vacuum - compression therapy
(indication/ contraindications)

Introduction of distant electrotherapy VAS 07
(indications, contraindications)

Introduction of low induction magnetotherapy
(indications/contraindications)

Introduction of Saluter moti
(indications/contraindications)

Session 2:

16:00 – 17:00

Mr. Peter B. Marusich

Cryotherapy Definition and Benefits

Lunch break

15:00 - 15:30



SPEAKER BIOGRAPHIES

Dr. Gabriela Hanslianová, MD

Chefdoctor of rehabilitation Center Teplice nad Bečvou

Dr. Gabriela Hanslianová completed Master's degree in general medicine from Palacký University, Olomouc, Czech Republic. Thereafter she worked in surgery department in Finland after that in Plastic surgery department and hand surgery in Germany.



She has extensive leadership experience in leading of multidisciplinary team of doctors, nurses and physiotherapists, examination patients with locomotive disorders, neurological disorders and ischemic heart diseases in rehabilitation Center Teplice nad Bečvou.

Peter B. Marusich

Executive director of CRYONiQ Ltd.

Peter B. Marusich completed his BA studies at AAU Prague and continued his Master's degree in International Relations & International Business at UMB Banska Bystrica, Slovakia.



Upon completing his studies, he entered the cryotherapy field by establishing CRYONiQ along with his main business partner and brother Tom Marusic and taking the role in sales, marketing, and training within the organization. Eventually, this led to the development of new and more efficient cryotherapy devices which are now seen in over 30 markets. Alongside the sports recovery and physiotherapists fields, CRYONiQ has cooperated with several medical facilities in Central Europe where cryotherapy is starting to become a regular part of recovery regimens for patients.