

Forum International Neural Therapy & Functional Myodiagnosis

Methods to Explore and Treat
Unspecific Conditions



October 4 - 6, 2024
Vienna, Austria

DoubleTree by Hilton Schönbrunn
Schlossallee 8, 1140 Vienna

Main Speakers

Dr. Hans Barop
Univ.-Prof. Dr. Richard Crevenna
DDr. Damir del Monte
Univ.-Prof. Dr. Lorenz Fischer
Univ.-Prof. DI. Dr. Ilse-Christine Gebeshuber
Priv.-Doz. Dr. Hans Kiener
DDr. Petja Piehler
Univ.-Prof. Dr. Jürgen Sandkühler
Dr. David Vinyes



Program

Friday, October 4, 2024

Welcome Reception 12:00 – Exhibition area 1st floor

Lectures

Room Edison 1, Ground floor

Chairs: E. Burtscher, C. Kunz

- 13:00–14:00 **Stress and Trauma in Brain, Mind and Body** • D. del Monte
 14:00–15:00 **Three Main Tools in FMD** • J. Bernard
 15:00–15:30 *Coffee break*
 15:30–16:15 **Susceptibility to Infections in FMD – an Access to Individualized Therapy** • E. Burtscher
 16:15–16:30 *Coffee break*
 16:30–17:15 **FMD Dental Strategies** • M. Riedl-Hohenberger, I. Škoro, C. Zürcher
 17:15–18:00 **The Scientific Basis to Evaluate the Functional Muscle Test** • J. Bernard

Room Newton, 1st floor

Chairs: C. Wibmer, S. Weinschenk

- 15:30–16:00 **Vulvodynia** • T. Graf
 16:00–16:40 **Neck-Reflex-Points** • S. Weinschenk, C. Wibmer
 16:40–17:00 **Chronic Therapy-resistant Neck Pain – Case Report and new Pathophysiological Insights** • L. Shiratori Tusita
 18:00–19:00 **General Assembly IFMANT**

Workshops

Room Newton, 1st floor

- 17:00–17:45 **Case Reports FMD and NT** • K. Gold-Szklarski, M. Walter

Room Einstein, 1st floor

- 15:30–17:00 **FMD Startup for Newcomers – A Practical Workshop for Beginners** • S. Schönfelder, J. Bernard
 17:00–18:00 **Practical Approved Strategies of NT using Functional Chains on Reflex Zones and Somatotopies** • R. Öttmeier
 18:00–19:00 **General Assembly FMD (invitation only)**

Info Physiotherapie

Room Nobel, 1st floor

Informationsveranstaltung für PhysiotherapeutInnen in deutscher Sprache

- 13:00–15:00 **Einführung in die Methode Neuraltherapie** • K. Gold-Szklarski, M. Klausner
 15:00–15:30 *Coffee break*
 15:30–17:00 **Einführung in die Methode Funktionelle Myodiagnostik** • M. Suppanz

Kostenfreie Registrierung ist erforderlich.

Subject to change

Organisation and registration:

Universimed Cross Media Content GmbH
 Phone.: +43 1 876 79 56-66 | Fax: +43 1 876 79 56-20
 E-Mail: event@universimed.com
 Online: www.universimed.com/NTforum2024

Saturday, October 5, 2024

Lectures

Plenary Hall – Edison 1, Ground floor

09:00–09:30 **Opening Ceremony** • R. Stemberger, President of NT Austria
 C. Kunz, President of Functional Myodiagnosis
 B. Vetter-Scheidl, President of Austrian Dental Chamber
 H. Nazlikul, President of IFMANT

Chairs: I. Gebeshuber, J. Sandkühler

09:30–10:15 **Neuroinflammation – A Key Player in Neural Diseases and Beyond** • J. Sandkühler
 10:15–11:00 **The Unspecific from the Perspective of Physics** • I. Gebeshuber
 11:00–11:30 *Coffee break*

Chairs: R. Crevenna, K. Müller

11:30–12:15 **Loss of Balance in Functional Systems** • K. Müller
 12:15–13:00 **Science in Complementary Medicine** • R. Crevenna
 13:00–14:00 *Lunch break*

Chairs: H. Nazlikul, P. Panhofer

14:00–14:20 **Diaphragm Dysfunction – Treatment in Combination with Neural Therapy and Manual Medicine** • H. Nazlikul
 14:20–14:40 **Effect of Regulation-Medicine on Silent Inflammation and the Autonomous System** • P. Panhofer
 14:40–15:05 **NT and Skin – Clinical Cases** • C. Giagnoni
 15:05–15:30 **Myalgic Encephalitis and Chronic Fatigue Syndrome in FMD** • C. Kunz
 15:30–16:00 *Coffee break*

Chairs: C. Kunz, P. Piehler

16:00–16:45 **Microbiome Therapy and Neural Therapy for the Regulation of Hormones and Apoptosis** • P. Piehler
 16:45–17:05 **Procaine in Neural Therapy: A Case of Chronic Fatigue Syndrome (CFS)** • G. Romani
 17:05–17:25 **The Placenta and Neural Therapy: Can we use NT Preventing and Treating the Obstetric Diseases?** • C. Bassanino
 17:25–17:45 **The Magic of Neural Therapy** • R. Stemberger
 19:00 **Departure from DoubleTree to Social Get-Together** – Fuhrgassl-Huber

Subject to change

Organisation and registration:

Universimed Cross Media Content GmbH
 Phone.: +43 1 876 79 56-66 | Fax: +43 1 876 79 56-20
 E-Mail: event@universimed.com
 Online: www.universimed.com/NTforum2024


Saturday, October 5, 2024

Workshops

Room Edison 2, Ground floor

- 14:00–14:30 **Modulation of Inflammation, Pain and Immunity: The Vagus Nerve, a New Technique in Neural Therapy** • L. F. Cordoba Llanos, D. Vinyes
- 14:30–15:30 **How to Treat Musculoskeletal Pain and other Conditions such as Anxiety associated with Orthodontic Treatment** • D. Vinyes
- 15:30–16:00 *Coffee break*
- 16:00–18:00 **Ultrasound Focused Infiltrations** • M. Greher

Room Newton, 1st floor

- 13:00–14:00 *Lunch break*
- 13:00–13:20 **Lunch Symposium: Nutritional Medicine 3.0 – Successful Treatment in just 3 Steps** • D. Rösler 
- 14:00–15:00 **How to Test for Temporomandibular Disorder (CMD)** • L. Pittschieler, W. Wotke
- 15:00–16:00 **Microsystem – Oral Acupuncture (MAPS) – Reflex Therapies** • I. Simma
- 16:00–16:20 *Coffee break*
- 16:20–16:40 **NT – Where is the Mental Health Aspect?** • W. Spiegel, W. Ortner
- 16:40–18:00 **The Influence of Emotional Trauma in Neural Therapy and Ways to Overcome it** • G. Papathanasiou

Room Einstein, 1st floor

- 14:00–14:45 **Healthy gut with FMD** • M. Walter, A. Knauer
- 14:45–16:00 **Modern Biological Orthopedics – About Poisons, Inflammation, Weakness and Muscle Testing** • P. Brunner, C. Bäumer
- 16:00–16:20 *Coffee break*
- 16:20–17:10 **Cervical Syndrom – Therapy-specific Indications and Concepts** • H. Liertzer, C. Wibmer
- 17:10–18:00 **Application of Functional Myodiagnosis in Disorders of the Hormone Axis** • P. Brunner

Room Nobel, 1st floor

- 14:00–15:00 **Gold Implantation and Neural Therapy in (Veterinary) Medicine** • A. Zohmann, J. Schmid
- 15:00–16:00 **Diaphragm Dysfunction – Treatment Workshop** • H. Nazlikul
- 16:00–16:20 *Coffee break*
- 16:20–16:45 **Integration of Organopeptides in Neural Therapeutic Treatments and Rejuvenation and Anti-Aging Concepts** • R. Öttmeier 
- 16:45–17:45 **Pulsed Electromagnetic Field Therapy (PEMF)** • G. Fürst

Subject to change

Organisation and registration:

Universimed Cross Media Content GmbH
 Phone.: +43 1 876 79 56-66 | Fax: +43 1 876 79 56-20
 E-Mail: event@universimed.com
 Online: www.universimed.com/NTforum2024

Sunday, October 6, 2024

Lectures

Plenary Hall – Edison 1, Ground floor

Chairs: H. Barop, L. Fischer

- 09:00–09:25 **Neuroimmune Interactions and Therapeutic Consequences** • L. Fischer
 09:25–09:45 **Ubiquitous Sympathetic and Parasympathetic System and NT** • H. Barop
 09:45–10:30 **The Cellular Synovial Response to Inflammation in Arthritis** • H. Kiener
 10:30–11:00 *Coffee break*

Chairs: R. Stemberger, H. Liertzer

- 11:00–11:45 **Improvement in Post-Orthodontic Chronic Musculoskeletal Pain after Local Anesthetic Injections in the Trigeminal Area** • D. Vinyes
 11:45–12:30 **Round Table Discussion and Closing Ceremony**



VINNO
Ultimus 9E

Die neue Benchmark KI-gestützter Ultraschall-Diagnostik

Qualität und Zuverlässigkeit seit 1995

RIGLER
Medizintechnik GmbH

Eilbagnerstraße 60 · 4020 Linz · +43 (0) 732 600690
office @ riglermed.at · www.riglermed.at

Subject to change

Organisation and registration:

Universimed Cross Media Content GmbH
 Phone.: +43 1 876 79 56-66 | Fax: +43 1 876 79 56-20
 E-Mail: event@universimed.com
 Online: www.universimed.com/NTforum2024

UNIVERSIMED
MEDIZIN IM FOKUS

Part of
FUTURO
 Publishing Group



Congress Location:

DoubleTree by Hilton Schönbrunn
Schlossallee 8, 1140 Vienna



Public Transport:

Subway Station: U4 Schönbrunn
Tram: 10, 52, 60 Penzinger Straße
Bus: 10A Linzer Straße/Johnstraße

Parking:

Garage Schlossallee Schönbrunn (Linzer Str. 3a, 1140 Wien)
Parkplatz Schönbrunn (Schönbrunner Schloßstraße 50, 1130 Wien)
Repark Garage Schönbrunn (Linzer Str. 6/8, 1140 Wien)

Subject to change

Organisation and registration:

Universimed Cross Media Content GmbH
Phone.: +43 1 876 79 56-66 | Fax: +43 1 876 79 56-20
E-Mail: event@universimed.com
Online: www.universimed.com/NTforum2024

