Wrist, Hand & Thumb Supports AFTERNOON WEBINAR

It is with great pleasure **Allard International** invites you and your colleagues to join this Mini webinar.

This course will enhance knowledge of and review clinical goals about correct positioning of the hand, wrist, and thumb for typical diagnoses found in upper extremity. The session will target two common diagnoses, Ulnar Deviation and Radial Nerve Palsy, where the correct treatment and right choice of prefabricated orthoses are extremely important. You will gain an understanding of best practice within these areas and get your anatomy skills refreshened.

At the same time meet the Team behind Allard International and learn more about the services and products we offer in your Region.



Thursday May 20th, 2021

Time3.00-4.15 PMSpeaker:Admir Vrbanjac and Marie Vergo RiseLanguage:EnglishHow:Sign up by sending us an email to info@allardint.com
before May 10th.Topic marked Baltic Seminar 2.

Agenda:

- Welcome and introduction
- Allard Int. Team, Services, and products
- General anatomy of the hand and wrist
- Application principles for soft orthoses hand & wrist, adjustments, and fitting
- SELECTION[®] and MedSpec Hand & Wrist Orthoses
- Ulnar Deviation, symptoms, rehabilitation and conservative treatment
- Radial Nerve Palsy (wrist drop), symptoms, rehabilitation and conservative treatment
- Questions

Visit <u>www.allardint.com</u> for more information or send us an email at <u>info@allardint.com</u>.

Admir Vrbanjac:

Product Specialist Camp Scandinavia, Pb Occupational Therapy Lund University, Sweden 2009. Several years of experience in practice in both Municipal - and Primary Care. Main patient category upper Extremity and Chronic disability.

Marie Vergo Rise:

Product Manager Allard International, Sweden. Pb Occupational Therapy UCN, Denmark 1996. Practiced as OT for several years - four years specialized in rehabilitation for trauma and orthopedic patients including Hand Therapy. Seventeen years of experience in the Medico Industry, core competency Splinting and Casting materials.

