## 2<sup>nd</sup> World Physical Medicine and Rehabilitation Conference

June 13-14, 2019 Helsinki, Finland



**Bjorn Augustin**Umea and Gothenburg University School of Economics, Sweden

The GAITRite® walkway system provides a quick and easy method for recoding validated outcome measures from beginning to end of treatment for all gait related conditions

Simply walk across the walkway with or without assistive devices in seconds.

## **Produce Reports**



Thousands of publications in a wide variety of disciplines and conditions

Mayo Clinic - Johns Hopkins Medical Center - VA - Mount Sinai Hospital - Colombia Presbyterian Hospital - NYU Hospital - Beijing Medical Center for the Elderly - Sevilla Hospital Virgen de Macarena - University of Auckland - Hopitaux Universitaires de Geneve - Dalhousie University. University of Basel - Cidade Universitario - Nova Scotia Rehabilitation Centre - Cleveland Clinic - New York Hospital for Special Surgery - Basel University Hospital - Holland Bloor view Pediatric Rehab Hospital - McGill University - University of British Columbia - Dhahran Health Center - Rehabilitation Zentrum Valens - Gillette Children's Specialty Healthcare - Hospital Virgen de Macarena - University of Toronto - CHUM Hospital Notre-Dame - Mc Kellar Center - Australian Army - Nova Scotia Rehab Center - Weill Cornell Medical Center - Heidelberg University Hospital - Great Ormond Street Hospital - Hospital Rothschild de Paris - Clinique de Provence and many many more.

## **Biography**

Bjorn has completed his bachelor's degree at the age of 25 years from Umea University and simultaneously studied Business Law and Organisational Psychology at Gothenburg University. He has 38 years' experience from senior management positions in the Telecoms- and IT-sector. He is the founder and owner of Mobility Systems Scandinavia, which is the territory sole representative of Biodex, APDM, CIR Systems, BTT Medical and Biosensics since 2010. The company focus on selling, installing, training and servicing equipment for objective measurements of gait, balance and strength as well as equipment for the rehabilitation of said functional abilities.