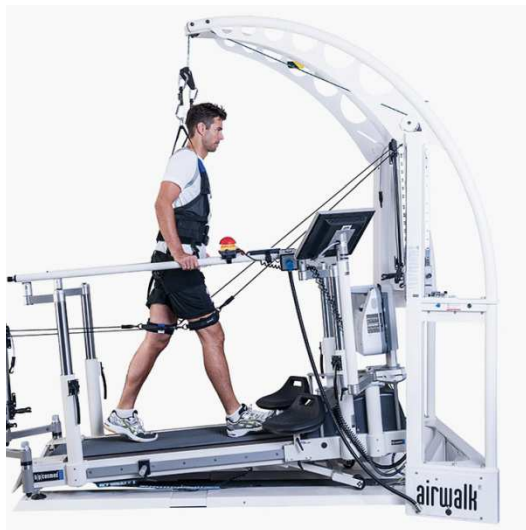


Inbjudan Rehab Workshop

MILMEDTEK och h/p/cosmos
i samarbete med Danderyds Sjukhus
arrangerar en Rehab-dag med temat;

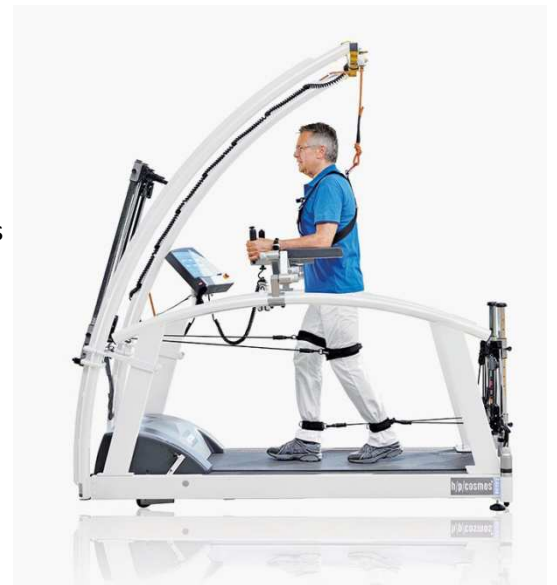
Gait- och löpbandsterapi med neurologiska patienter. Sport Rehab.



Gästföreläsare:
Alexander Böck
Director of Sales h/p/cosmos
sports & medical GmbH

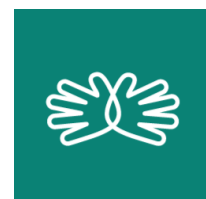
Sabine Lamprecht, MSc
TEAM Lamprecht NEURO-Fobis

Vi har ett komplett
system från Tyskland
på plats för demo och
praktisk tillämpning.



Plats: Danderyds Sjukhus, Ing: 38, Plan 1. Bofinken
Onsdagen 4/10 2017 Kl 8:30 – 16:00 ca

OSA : 25/9 till mail@milmedtek.se
begränsat antal platser.



Rehab Workshop Program, Danderyd, Stockholm 2017-10-04

08.30 **Welcome and Introduction**
VD **Mikael Larsson**, Milmedtek AB

Part 1

the World of Rehabilitation at h/p/cosmos

Director of Sales **Alexander Böck**, h/p/cosmos sports & medical gmbh

- 09.00 Presentation of h/p/cosmos range of rehab products including sport rehab, Neurological products and solutions.

10.00-10.15 Coffee

- 10.15 Practical session on a neurological rehabilitation treadmill

Part 2

Gait- and Treadmill Therapy with Neurologic Patients

MSc **Sabine Lamprecht**, TEAM Lamprecht NEURO-Fobis

11.00 Workshop objectives:

- theoretical background information about evidence-based gait therapy in neurology and geriatrics
 - practical use of treadmills in gait therapy with neurological patients and geriatric patients
 - gait assessment and gait tests
- differentiation of therapy focus based on disease pattern, severity and symptoms
 - specific balance training

12.00-13.00 Lunch

- 13.00 Practical session on a Neurological Treadmill, Sabine Lamprecht

Part 3

Rehab medicine at Danderyds Hospital

Maria Sandgren

Manager, Leg. Physiotherapeut

Rehabiliteringsmedicinska Universitetskliniken, Danderyds sjukhus AB

- 14.30 Rehab medicine at Danderyds Hospital incl practical session with HAL robotic

Workshop End

- 15.00 -16.00 **time for discussion and conclusion**
Mikael Larsson, Alexander Böck. Sabine Lamprecht, Maria Sandgren

