Thursday, November 12

11:00 Welcome and Coffee
11:30 “Smart Rehabilitation”
   Dr Frans Steenbrink, Motekforce Link, NL-Amsterdam
12:30 Lunch
13:30 „Step-by-step: Stepping strategies to prevent falling while walking”
   Dr Laura Hak, VU University, NL-Amsterdam
14:30 Hands-On with C-Mill
16:00 Coffee break
16:30 „Advanced gait analysis and training on the GRAIL”
   Prof dr ir Jaap Harlaar, VU Medical Center, NL-Amsterdam
17:30 End of day 1 and Check-In at Hotel
18:30 Social program and dinner in Amsterdam

Friday, November 13

09:00 „Almost 8 years of experience on rehabilitation technology“
   Maarten Prins, Military Rehabilitation Center, NL-Doorn
10:30 Hands-On with GRAIL
11:30 Discussion
12:00 Lunch
13:00 „A new holistic approach for gait rehabilitation”
   Dr Melvyn Roerdink, VU University, NL-Amsterdam
14:00 Wrap-Up and feedback
15:00 Return journey
About prophysics
Since 1996 prophysics have helped customers in the fields of biomechanics and rehabilitation find the tools they need to do the job they do every day, be it as a clinician, a researcher or both. At prophysics we have the privilege of representing many of the most well-renowned and unique products on the market. But still, we are certain that our experience, level of service and skill is as important as the products we sell. We are proud to present this symposium together with Motekforce Link and look forward to welcoming you all to Amsterdam in November!

About Motekforce Link
Motekforce Link draws on 15 years of experience in rehabilitation technology and virtual reality. By combining various technologies, human movement performance can be studied and improved. To do this, researchers and clinicians use tools such as (instrumented) treadmills, motion capturing, movable platforms, robotics, and sensor technologies. Synchronized data streams are available in real-time to develop and run applications using the D-Flow visual programming software.

Registration and costs
The symposium is hosted by prophysics and Motekforce Link and is free of charge for all attendees. However, please note that travel and accommodation is not included.

Please register here before the 9th of October 2015. Questions? Please contact waeckerlin@prophysics.ch.
How to get there

Address
Motekforce Link Amsterdam
Headquarters
Keienbergweg 77
1101 GE Amsterdam
The Netherlands
Tel. +31 20 301 3020
E-mail: office@motekmedical.com

From Amsterdam Schiphol airport to Motekforce Link:
Train: Direct train connection 15 minutes + 15 minutes walk:
Take the train to Amsterdam Bijlmer Arena station. This is the train in direction Heerlen or Nijmegen which leaves 4x per hour from Schiphol Airport, departing from platform 1-2.
15 minutes walk (directions see map on the right)
Taxi: 20 minutes

Hotel
We recommend the Holiday Inn Express Amsterdam Arena Towers which is within walking distance from the Motekforce Link office and next to the train station Amsterdam Bijlmer Arena:
Holiday Inn Express Amsterdam Arena Towers
Hoogoorddreef 66b
1101 BE Amsterdam
Rooms have been reserved at this hotel for our company rate of 110 Euros per night including breakfast (excl. Taxes).
Please confirm your room by October 15th, 2015 to office@motekmedical.com.

From train station and hotel to Motekforce Link: