

Agenda TecnoBody Walker View-Fortbildung

Freitag, 01. Juli 2022

Zeit/time	Thema/topic	Referent/speaker
09:00	Begrüßung <i>Welcoming</i>	Dr. Franziska Reinhard, Dr. Marco Gidoni
09:10	Vorstellung des TecnoBody Move Different Zentrums, Aosta Italien; Arbeitsalltag mit dem Walker View <i>Introduction of the TecnoBody Move Different center, Aosta Italy; daily work with Walker View</i>	Dr. Alessandro Pinto
09:30	Ganganalyse – Test und Dateninterpretation <i>Gait analysis – test and data interpretation</i>	Dr. Marco Gidoni
	Anwendungsbeispiele <i>Application examples</i>	Michaela Meister, Dr. Alessandro Pinto
11:00	*** Kaffeepause/coffee break ***	
11:15	Laufanalyse – Test und Dateninterpretation <i>Run analysis – test and data interpretation</i>	Dr. Marco Gidoni
12:00	Herzfrequenzmodul & Schnellstart <i>Cardio module & Quickstart</i>	Dr. Marco Gidoni
12:30	*** Mittagspause/lunch break ***	
13:15	Gangtraining <i>Gait training</i> <ul style="list-style-type: none"> • Gangtraining & Smart Gravity <i>Gait training & Smart Gravity</i> • Gangtraining & Fuß-Sensoren <i>Gait training & F-sensors</i> • Gangtraining & SCX <i>Gait training & SCX</i> • Gangtraining & Herzfrequenzmodul <i>Gait training & cardio module</i> 	Dr. Marco Gidoni, Dr. Alessandro Pinto
15:30	*** Kaffeepause/coffee break ***	
15:45	Erstellung eigener Programme/Kalenderplanung <i>Creation of own programs/calendar planning</i>	Dr. Marco Gidoni
16:00	Fragen und Diskussion <i>Questions and discussion</i>	
16:20	Vorstellung des Laufbandes Speedup <i>Introduction of Speedup</i>	Dr. Marco Gidoni
ca. 16:45	Ende der Fortbildung <i>End of the program</i>	

Hauptreferenten
main speaker

Dr. Gidoni Marco



- Clinical Specialist TecnoBody Srl
- Bachelor Degree in Sports Science
- Master Degree in Adapted Physical Activity
- PhD Student in Sports Science

Dr. Alessandro Pinto



- FKT Physio Kinesis Therapist in Move Different Aosta
- Bachelor Degree in Physiotherapy
- Bachelor Thesis at Bilbao University
- Clinical Practice in Athletic Club of Bilbao
- Master in Musculoskeletal disorder rehabilitation