Requirements to become approved user on the instruments at the Movement lab/NeXtMove

Please contact the staff for prices and when training can be performed.

System	Training
APDM-OPAL	As «stand alone» system the equipment is straight forward to use and
(Mobile)	training for successful data capture only takes a couple of hours. Two
	hours of basic training is recommended depending on the user's
	experience with similar systems.
BIODEX-System 4 pro	The system needs some preparation before recording data. If the
	protocol is prepared the system is quite simple to use. 2-4 hours of training is recommended.
Gaitrite, Protokinetics	The equipment is straight forward to use and training for successful data
Zeno (Mobile)	capture only takes a couple of hours 1-2 hours training is required dependent on the user's experience with similar systems.
Myon	As «stand alone» system the equipment is straight forward to use and
(Mobile)	training for successful data capture only takes a couple of hours.
	Detailed introduction to procedures of data processing and use of
	reporting tools is additional training, but is not necessary if all data is
	processed in Matlab.
PKMAS	The software is quite simple to install and use, but some preparation of
(Mobile)	the recorded data is needed. Estimated training time: 2 hrs.
TRASK	TRASK is a prototype system that is straight forward to use. However,
(Mobile)	some instability in performance may occur and this takes some
	additional time to learn. Minimum Training time: 2-3 hrs. Most users'
	need longer training time. Extended training time will be evaluated
	after minimum training is performed.
VICON	3D motion capture for human movement analysis is a complex tool
	that requires a high degree of expertise if used independently. We
	recommend the use of our staff for analysis. Training for independent
	use would take some days.