



UNIVERSITÀ DI PARMA



Objective movement assessment in horses: Results from using sensor technology in two horses at the IWLP

V. Asti, M. Ablondi

Department of Veterinary Science, University of Parma (Italy)



How?

Specific protocol



Symmetry



Recovery Time

Movements		
1	A X C	Enter in trot Halt – immobility – salute Proceed in trot Track to the right
2	Da M a M	Proceed in trot
3	MXK	Diagonal (trot)
4	Da K a K	Proceed in trot
5	Tra A e F	Transition at left canter
6		Two laps on track at left canter
7	M	Transition at trot
8	MCH	Trot
9	HXF	Diagonal (trot)
10	Tra A e K	Transition at right canter
11		Two laps on track at right canter
12	H	Transition at trot
13	HCM	Trot
14	MXK	Diagonal (trot)
15	A	walk
16		Two laps on track at walk
17	A X	Down the center line Halt – immobility - salute



Stride
Frequency



