

- **Analysis of Gait Characteristics Using a Dynamic Foot Scanner in Type 2 Diabetes Mellitus without Peripheral Neuropathy** [Win-track](#)  
Chenamgere, G. Shashi Kumar<sup>1</sup>; Maiya<sup>2</sup>, Arun G; Manjunath Hande<sup>3</sup>, H.; Kadavigere, V Rajagopal<sup>4</sup>; Vidhyasagar<sup>5</sup>, Sudha
- **Evaluation de l'influence de la neuropathie diabétique sur la performance posturale grâce aux nouvelles méthodes de traitement du signal posturographique.** [Fusyo](#)  
Cyril Marchou
- **Diabetic Polyneuropathy May Increase the Handicap Related to Vestibular Disease** [Posturolab](#)  
Catalina Aranda,<sup>a</sup> Anabel Meza,<sup>a</sup> Raymundo Rodríguez,<sup>a</sup> Mari´a Teresa Mantilla,<sup>a</sup> and Kathrine Ja´uregui-Renaud
- **Intérêt de la baropodometrie dans la validation du choix de type de décharge chez le diabétologue.** [Win-pod](#)  
J-Y Cornu, C. Ruault
- **Influence of an individual orthopaedic equipment on the condition of a foot with neuropathic diabetic foot syndrome** [Win-pod](#)  
Sara Agata Nowicka<sup>1</sup>, Adam Węgrzynowski<sup>1</sup>, Michał Staniścić<sup>2</sup>, Bogna Wierusz-Wysocka
- **Biomechanical evaluation of diabetic foot through hierarchical cluster analysis.** [Win-pod](#)  
Zimi Sawacha<sup>1\*</sup>, Fabiola Spolaor<sup>1</sup>, Gabriella Guarneri<sup>2</sup>, Annamaria Guiotto<sup>1</sup>, Angelo Avogaro<sup>2</sup>, Claudio Cobelli<sup>1</sup>
- **Afferent control of walking: Are there distinct deficits associated to loss of fibres of different diameter?** [Win-posturo](#)  
Antonio Nardone<sup>a,b</sup>, Stefano Corna<sup>a</sup>, Anna Maria Turcato<sup>a</sup>, Marco Schieppati