

## Studies related to AllardAFO products (Ypsilon, ToeOFF, BlueRocker, KiddieGAIT)

KiddieGAIT, Using Controlled Motion to Manage Gait, ADVANCE PT Magazine, Robert Meier (CO, BOCO), September 22, 2008. Available as a re-print from Helsingborg.

ToeOFF, Statistical Analysis of ToeOFF's performance compared to Conventional AFO's in Walking Distance, Conclusion by Gunilla Ström, 2005/01. Available as print off from office in Helsingborg.

**ToeOFF**, Appropriate Patient Selection for A Carbon Composite Dynamic Response AFO, Orthopädie-Technik English edition 11/2004, Jan Smits. Available as a copy from Helsingborg.

**ToeOFF**, Energy Expenditure in Stroke subjects walking with a Carbon Composite Ankle foot orthosis, Journal of Rehabilitation Medicin, 2004;36: 165-168. Anna Danielsson and Katharina Stibrant Sunnderhagen. This is part of Anna Danielssons thesis for her PhD. Complete material is available as a book in Helsingborg. Reprint of this study is available from the office in Helsingborg.

**ToeOFF,** Comparison of Prefabricated Energy Storing Ankle-Foot Orthosis with Custom-Fabricated Thermoplastic Hinged Ankle. Foot Orthosis. S. Manson, S. Olney, T. Packer (Kingston, Ontario) 2001/03. Available as print-off from office in Helsingborg.

**ToeOFF**, A Technical Appraisal of the Effectiveness of the ToeOFF Appliance, Movement Analysis Laboratory of Villa Beretta Hospital at Costamsnaga Italy. Dr. Franco Molteni. 2000 or 2001.

**ToeOFF,** Effect of a New Gait Rehabilitation Orthosis for Footdrop or Ankle Instabilities on Gait, Energy Expenditure and User Satisfaction – A Case Study. Hodgson CM, Armstrong CW. University of Toledo. Applied Biomechanics Laboratory, Toledo, OH. 1999. Available as print off from Helsingborg.

**ToeOFF**, Development of a Dynamic Response Rehabilitation Gait Orthosis for Improving Stability and Gait in Patients with Neurological Disordres, O&P Business World, Spring 1998. Stig Willner and Jan Smits. Available as reprint from office in Helsingborg.

**ToeOFF**, One Clinic's Experience with Carbon Fiber Orthoses in Neuromuscular Disease, Muscle & Nerve, 2016, Ani Minatsakanian BS, John T. Kissel MD, Philip TERRY co, AND Wendy M. King PT, Department of Neurology, The Ohio State University. Available as print off from office in Helsingborg.

