Published papers and proceedings from Salisbury about the ODFS


23. Mann GE, Jolley CJ, Taylor PN. An investigation into the effect of functional electrical stimulation on mobility and quality of life in patients with Multiple
Sclerosis. Annual Conference of the MS Trust, Blackpool, UK, November 2005.


41. Swain ID, Burridge JH, Johnson CA, Mann GE, Taylor PN, Wright PA. The efficacy of functional electrical stimulation in improving walking ability for people with multiple sclerosis. 5th Annual Conference of the International FES


Other papers about the ODFS


2. Linda Miller, Danny Rafferty, Lorna Paul, and Paul Mattison. A comparison of the orthotic effect of the Odstock Dropped Foot Stimulator and the Walkaide functional electrical stimulation systems on energy cost and speed of walking in Multiple Sclerosis. 2015 Disabil Rehabil Assist Technol, Early Online. ISSN 1748-3107 print/ISSN 1748-3115 online, DOI: 10.3109/17483107.2014.898340


5. van der Linden M, Hooper J, Mercer T. Functional Electrical Stimulation to treat foot drop for people with MS; user perception of benefit, disadvantages and service provision in Edinburgh. Multiple Sclerosis Journal 2014;20;(7) 999


16. L Paul, D Rafferty, S Young, L Miller, P Mattison and A McFadyen. The effect of functional electrical stimulation on the physiological cost of gait in people with multiple sclerosis Mult Scler 2008; 14; 954 originally published online Jun 23, 2008; http://msj.sagepub.com/cgi/content/abstract/14/7/954


A list of references relating to the Finetech implanted dropped foot stimulator

STIMuSTEP


2. Taylor PN, Wilkinson Hart IA, Khan MS, Slade-Sharman DEM. The Correction of Dropped Foot Due to Multiple Sclerosis using the STIMuSTEP Implanted Dropped foot Stimulator. IJMSC in press Dec 2015


Other dropped foot references


2. Waters RL, McNeal D and Perry J. Experimental Correction of Footdrop by Electrical Stimulation of the Peroneal Nerve vol. 57.a, no. 8, december 1975 1047


37. S. K. Sabut, C. Sikdar, R. Kumar, and M. Mahadevappa Improvement of Gait & Muscle Strength with Functional Electrical Stimulation in Sub-acute & Chronic Stroke Patients 33rd Annual International Conference of the IEEE EMBS Boston, Massachusetts USA, August 30 - September 3, 2011


44. Prosser LA, Curatailo LA, Alter KE, Damiano DI. Acceptability and potential effectiveness of a foot drop stimulator in children and adolescents with cerebral palsy Article first published online: 27 AUG 2012 DOI: 10.1111/j.1469-8749.2012.04401.x


47. Meilahn JR Tolerability and Effectiveness of a Neuroprosthesis for the Treatment of Footdrop in Pediatric Patients With Hemiparetic Cerebral Palsy 2013 American Academy of Physical Medicine and Rehabilitation1934-1482/13/ http://dx.doi.org/10.1016/j.pmrj.2012.11.005


57. Bosch PR, Harris JE, Wing K. Review of Therapeutic Electrical Stimulation for Dorsiflexion Assist and Orthotic Substitution From the American Congress of
Rehabilitation Medicine Stroke Movement Interventions Subcommittee
Archives of Physical Medicine and Rehabilitation 2014;95:390-6


Guidelines


3. ODFS Pace and Pace XL functional electrical stimulation devices for treating drop foot. NICE advice [MIB56] Published date: March 2016 https://www.nice.org.uk/advice/mib56


5. Scottish Intervventional Guidance Network (SIGN 118) The Scottish Intervventional Guidance Network report (2010); Management of patients with
stroke: Rehabilitation, prevention and management of complications, and
905813 63 6


7. Swain ID, Taylor PN, Burridge JH, Hagan SA, Wood DE. Report to the
development evaluation committee Common peroneal stimulation for the

8. Buyers Guide. Functional Electrical Stimulation for dropped foot of central
neurological origin. CEP10010. Published by the NHS Purchasing and
Supply Agency Feb 2010 www.dh.gov.uk/cep

neurological origin. CEP10011. Published by the NHS Purchasing and
Supply Agency Feb 2010 www.dh.gov.uk/cep

neurological origin. CEP10012. Published by the NHS Purchasing and
Supply Agency Feb 2010 www.dh.gov.uk/cep

11. Evidence Based Review of Stroke Rehabilitation (16th Edition) Teasell R,
Foley N, Salter K, Richardson M, Allen L, Hussein N, Jutai J, Speechley M.
Evidence Based Review of Stroke Rehabilitation (16th Edition) Teasell R,
Foley N, Salter K, Richardson M, Allen L, Hussein N, Jutai J, Speechley M.
Canada http://www.ebrsr.com/

and interdisciplinary rehabilitation care of the stroke patient: a scientific

Practice Guideline for the Management of Stroke Rehabilitation. Version 2.0;
2010:150.4.

14. Multiple sclerosis: Management of multiple sclerosis in primary and
http://www.nice.org.uk/guidance/cg186/