Campbell, K et al 2020 Abstract

Using EMG To Help Manage Urinary Incontinence

Objective

The aim of the proposed research is to investigate the feasibility of conducting a future trial of physiotherapeutic management of urinary incontinence (UI) in athletic women, using **electromyography** (**EMG**) - **NeuroTrac MyoPlus Pro**, Verity Medical - to collect data on pelvic floor muscle (PFM) activity.

Researchers

K. Gillian Campbell and Avril Drummond, Faculty of Medicine and Health Sciences, University of Nottingham, Nottingham, UK; and Mark E. Batt, Centre for Sports Medicine, Nottingham University Hospitals, Nottingham.

The full abstract can be found at https://pubmed.ncbi.nlm.nih.gov/32695435/