



ABN 14 000 814 602

Roland Priestley Pty Ltd

Mobility is Independence

Email: rolandpriestley@iprimus.com.au

Web: www.rolandpriestley.com.au

29b Babbage Rd Roseville Chase NSW 2069

Tel: 02 94170184

Title: Laser Light Cues for Gait Freezing in Parkinson's Disease: An Open-Label Study

Journal: Parkinson's and Related Disorders

Date September 7, 2010

1 S. Donovan *

1C. Lim*

2NDiaz, MD

2N. Browner, MD

1P. Rose, RN

3L.R. Sudarsky, MD

1D. Tarsy, MD

2S. Fahn, MD

1#D.K. Simon, MD, PhD

*Co-first authors; These 2 authors contributed equally to this study.

1 Beith Israel Deaconess Medical Centre and Harvard Medical School

2 Columbia University Medical Centre

3 Brigham and Woman's Hospital and Harvard Medical School

Outcomes of study:

1) The FOGQ is compromised of six individual questions. With the use of the laserlight, there were significant improvements among three of these questions: Frequency of FOG; Duration of start hesitations; and duration of FOG

2) Almost 40% reduction in fall frequencies associated in using the laserlight.

Study Sponsorship: The study was funded by a grant to Dr. Simon from the National Parkinson's Foundation. The U=Step walking stabilizers and Lasercanes used for this study were provided by In-Step Mobility Products Corp (www.instep.com). None of the authors have any financial ties to In-Step Mobility Products. Other than providing the Walking Stabilizers and Lasercanes, In-Step Mobility Products had no involvement in the conduct of this study, data interpretation or preparation and publication of this manuscript.