**A trial of devices for urinary incontinence following treatment for prostate cancer**

**Author info:**

M Macaulay1, J Broadbridge2, H Gage3, P Williams4, B Birch5, K N Moore6, A Cottenden1, M J Fader2

1. Continence and Skin Technology Group, University College London, UK

2. Continence and Skin Technology Group, University of Southampton, UK

3. Department of Economics, University of Surrey, UK

4. Department of Mathematics, University of Surrey, UK

5. Dept. of Urology, University Hospital Southampton NHS Foundation Trust, Southampton, UK

6. University of Alberta, Edmonton, Canada

Author contact Information:

Margaret Macaulay [m.macaulay@ucl.ac.u](mailto:m.macaulay@ucl.ac.u)k

Jackie Broadbridge [mbroadbrid@btinternet.com](mailto:mbroadbrid@btinternet.com)

Heather Gage [h.gage@surrey.ac.uk](mailto:h.gage@surrey.ac.uk)

Peter Williams [p.williams@surrey.ac.uk](mailto:p.williams@surrey.ac.uk)

Brian Birch Brian.Birch@aol.com

Katherine Moore [Katherine.moore@ualberta.ca](mailto:Katherine.moore@ualberta.ca)

Alan Cottenden a.cottenden@ucl.ac.uk

Mandy Fader m.fader@soton.ac.uk

Address for correspondence:

Margaret Macaulay

Continence and Skin Technology Group, UCL

105A, 1st Floor Wolfson House

2-10 Stephenson Way

London NW1 2HE

[m.macaulay@ucl.ac.uk](mailto:m.macaulay@ucl.ac.uk)