Core Outcome Set in IAD Research (CONSIDER): international and multidisciplinary consensus on a core set of outcome domains in incontinence-associated dermatitis research

VAN den BUSSCHE, K., KOTTNER, J., BEELE, H., DE MEYER, D., DUNK, AM., ERSSER, S., LANGE, T., PETROVIC, M., SCHOONHOVEN, L., SMET, S., VAN DAMME, N., VERHAEGHE, S., VAN HECKE, A. & BEECKMAN, D.

**Correspondence to**

D. Beeckman

Skin Integrity Research Group (SKINT)

University Centre for Nursing and Midwifery

Ghent University

UZGent, 5K3

Corneel Heymanslaan 10

9000 Ghent

Belgium

E-mail: Dimitri.Beeckman@UGent.be

Twitter: @DimitriBeeckman @UCVVGent

Karen VAN den BUSSCHE RN MSc

PhD Candidate

Skin Integrity Research Group (SKINT), University Centre for Nursing and Midwifery, Department of Public Health, Ghent University, Belgium

Jan KOTTNER RN PhD

Scientific Director / Visiting professor

* Clinical Research Center for Hair and Skin Science, Department of Dermatology, Charité-Universtitätsmedizin, Berlin, Germany
* Skin Integrity Research Group (SKINT), University Centre for Nursing and Midwifery, Department of Public Health, Ghent University, Belgium

Hilde BEELE MD PhD

Professor / Head of department

Department of Dermatology, Ghent University Hospital, Ghent, Belgium

Dorien DE MEYER RN MSc

PhD Candidate

Skin Integrity Research Group (SKINT), University Centre for Nursing and Midwifery, Department of Public Health, Ghent University, Belgium

Ann Marie DUNK RN BHlthSc MN

Clinical Nurse Consultant

Tissue Viability Unit, Canberra Hospital, ACT Health, Canberra, Australia

Steven ERSSER RN PhD

Professor

Department of Health Sciences, University of York, York, United Kingdom

Toni LANGE MPH

Research associate

Center for Evidence-Based Healthcare, Medizinsche Fakultät Carl Gustav Carus TU Dresden, Dresden, Germany

Mirko PETROVIC MD PhD

Professor

Department of Geriatrics, Ghent University Hospital, Ghent, Belgium

Lisette SCHOONHOVEN RN PhD

Professor

* Faculty of Health Sciences, University of Southampton, Southampton, United Kingdom
* Radboud university medical center, Scientific Institute for Quality of Healthcare, Nijmegen, The Netherlands

Steven SMET RN MSc

Advanced practice nurse wound care

Wound Care Center, Ghent University Hospital, Ghent, Belgium

Nele VAN DAMME RN MSc

PhD Candidate

Skin Integrity Research Group (SKINT), University Centre for Nursing and Midwifery, Department of Public Health, Ghent University, Belgium

Sofie VERHAEGHE RN PhD

Professor

University Centre for Nursing and Midwifery, Department of Public Health, Ghent University, Belgium

Ann VAN HECKE RN PhD

Professor

* University Centre for Nursing and Midwifery, Department of Public Health, Ghent University, Belgium
* Nursing Department, Ghent University Hospital, Ghent, Belgium

Dimitri BEECKMAN RN PhD

Professor

* Skin Integrity Research Group (SKINT), University Centre for Nursing and Midwifery, Department of Public Health, Ghent University, Belgium
* School of Nursing & Midwifery, Royal College of Surgeons in Ireland, Ireland

**Running head**

Core set of outcome domains in incontinence-associated dermatitis research

**Acknowledgements**

We would like to acknowledge following panellists because of their contribution to the Delphi procedure: Asmus R., Backaert D., Maene B., Bernaerts K., Bliss D.Z., Campbell J., Campbell K.E., Campos H.H., Coleman S., Coyer F., Drolshagen C., Feys J., Fourie A., García-Molina P., Grandin J., Johansen E., Jukic M., Junkin J., Karadag A., Kis Dadara Z., Lichterfeld-Kottner A., Long M.A., Meaume S., Mueller G., Mulder M., Nix D., O'Meara S., Pather P., Pokorna A., Ratliff C.R., Romanelli M., Ruppert R., Sköld M., Steininger A., Stockmayr M., Toppets A., Trevellini C., Yu Po-Jui

**Conflict of Interest statement**

No conflict of interest has been declared by the authors.

**Funding Statement**

This research is partly supported through a doctoral fellowship from the Ghent University Special Research Fund.

**Author contributions**

All authors have agreed on the final version and meet at least one of the following criteria [recommended by the ICMJE (<http://www.icmje.org/recommendations/>)]:

1) substantial contributions to conception and design, acquisition of data, or analysis and interpretation of data;

2) drafting the article or revising it critically for important intellectual content.