



IWGDF Guidelines – Disclosure of interest form

Name: Jaap van Netten

Affiliation: Dept of Rehabilitation, Amsterdam UMC, Amsterdam, the Netherlands / Queensland University of Technology, Brisbane, Australia

Position: Senior researcher / Adjunct associate professor

IWGDF Working Group: editorial board; prevention

For the following items, please disclose any interest from the past five years that might be perceived by others as potentially influencing your judgment in any topic in the IWGDF Guideline(s) that you contribute to.

- Ancillary positions:

Scientific director, Diabetic Foot Australia

Senior author, Diabetic Foot Australia guideline on footwear for people with diabetes

- Personal financial interests:

Do you have personal financial interests such as stocks and shares? If yes, please declare. None.

Do you have personally received finances, funding for an account that you benefit from financially or professionally, for honorary fees or consultancy? If yes, please declare:

Received lecture fees (for research account) from Livit Orthopedie, MyFootDr, Bilby Shoes

- Personal relations (this includes personal relations or relations via close family that might be perceived by others as potentially influencing your judgment): None.

- Externally funded research (this includes research funding awarded to you as project member, or to your department, for funding that might be perceived by others as potentially influencing your judgment). If yes, name the title/topic of the grant.

- Dutch Society for Medical Sciences (ZonMW) and Dutch Society for Orthopaedic Shoe Technicians (OFOM). "Cost-effectiveness and cost-utility of a personalized multimodal orthotic treatment approach to reduce the risk of foot ulcer recurrence in persons with diabetes"

- CZ Foundation: 'Development of an orthopaedic house shoe for high-risk diabetic patients'

- Dutch Society for Orthopaedic Shoe Technicians (OFOM). 'Development of an orthopaedic house shoe for high-risk diabetic patients'

- Amsterdam Movement Sciences: Biomechanical, activity and adherence profiles of people with diabetes in a comprehensive load-capacity model of foot ulceration: towards personalised interventions for high-risk diabetes patients

- Dutch Society for Medical Sciences (ZonMW), Dutch Association of Podiatry (NVvP), Dutch Association of Pedicures (ProVoet). Cost-effectiveness and cost-utility of at-home temperature monitoring in prevention of diabetic foot ulcer recurrence.

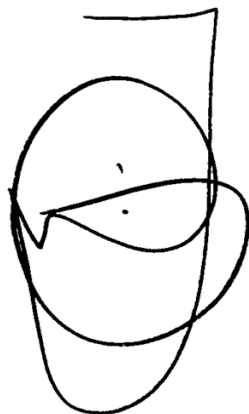
- Pioneers in healthcare (hospital fund): Topic: microbiome in diabetic foot ulcers.

- Pioneers in healthcare (hospital fund): Improving patients' understanding of offloading: an exploration towards shared decision-making and healing prediction using objective biomechanical measurements
- Pioneers in healthcare (hospital fund): Early detection of foot complications in diabetes using infrared imaging technics for smartphones
- Wound Management Innovation Cooperative Research Center: The accuracy of diabetic foot ulcer assessment using mobile phone images.
- The Prince Charles Hospital Foundation (Australia): MyFootCare: a mobile app to engage patients with diabetic foot ulcers in self-care
- The Prince Charles Hospital Foundation (Australia): Towards an objective plantar stress threshold to heal diabetic foot ulcers
- Sunshine Coast Health Foundation: Monitoring foot skin temperatures in people with a history of diabetic foot complications
- Voetencentrum Wender: supervision of research employees
- Dutch Society for Medical Sciences (ZonMw): At home lower-extremity amputation nihilation in diabetes (HOMELAND) – setting up an Academic Workplace
- Horizon Europe - Marie Skłodowska Curie Actions Doctoral Networks (European Union): DIALECT - Diabetes Lower Extremity Complications Research and Training Network in Foot Ulcer and Amputation Prevention

- Other disclosures:

None.

When you have nothing to disclose, please state here:

A handwritten signature in black ink, consisting of several overlapping loops and a vertical line extending upwards from the top of the signature.

Signature and date:

21-03-2023