# **IWGDF** Guidelines – Disclosure of interest form





Amsterdam Movement Sciences, Amsterdam, the Netherlands

Position: Professor of Clinical Biomechanics

## **IWGDF** Working Group:

- Member Editorial board
- Chair Prevention working group
- Chair Offloading working group

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:

- Member executive committee Diabetic Foot Study Group (DFSG) of the European Association for the Study of Diabetes (EASD)
- Chair-elect and member organizing committee International Symposium Diabetic Foot (ISDF)
- Chair, study group Neurovascular Complications of Diabetes (NVCD)

# - 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:

#### None

- <u>Personal relations</u> (this includes personal relations or relations via close family that might be perceived by others as potentially influencing your judgment):

## None

- <u>- Externally funded research</u> (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 Orthopaedic Shoe Technicians (OFOM). 'Development and implementation of scientific knowledge on orthopaedic footwear (role: Principle investigator)



- Dutch Society for Medical Sciences (ZonMW). Program Cost-effectiveness: "Cost-effectiveness and cost-utility of a personalized multimodal orthotic treatment approach to reduce the risk of foot ulcer recurrence in persons with diabetes" (role: Principle investigator)
- CZ Foundation: 'Development of an orthopaedic house shoe for high-risk diabetic patients' (role: Principle investigator)
- Dutch Society for Orthopaedic Shoe Technicians (OFOM). 'Development of an orthopaedic house shoe for high-risk diabetic patients' (role: Principle investigator)
- Dutch Society for Orthopedic Shoe Technicians (OFOM). 'The implementation of plantar pressure monitoring in footwear practice of diabetic patients' (role: Principle investigator)
- 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 (role: Principle investigator)
- European Union Marie Skłodowska-Curie Actions Doctoral Network: DIALECT: Diabetes Lower Extremity Complications European Research and Training Network in Foot Ulcer and Amputation Prevention (role: Project coordinator)
- Dutch Society for Medical Sciences (ZonMW). Program Cost-effectiveness: "HOMELAND Academic Workplace: at HOME Lower-extremity Amputation Nihilation in Diabetes and other neuropathies" (role: Principle investigator)

	0+h	اء ء:اء	
-	other	aisci	losures:

None

When you have nothing to declare, please state here:

Signature and date:

29-3-2023