



IWGDF Guidelines – Disclosure of interest form

Name: David G. Armstrong, DPM, MD, PhD

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Position: Distinguished Professor of Surgery and Neurological Surgery

IWGDF Working Group: Offloading

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:

n/a

- Personal financial interests:

- 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.

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- Other disclosures:

Publications of relevance:

Armstrong, D. G., Fiorito, J. L., Leykum, B. J. & Mills, J. L. Clinical efficacy of the pan metatarsal head resection as a curative procedure in patients with diabetes mellitus and neuropathic forefoot wounds. *Foot Ankle Spec* 5, 235-240 (2012). <https://doi.org/10.1177/1938640012449038>

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When you have nothing to disclose, please state here:

Signature and date:

A handwritten signature in black ink, appearing to be 'D. G. Armstrong', written over a horizontal line.

July 31st, 2025