Study Title: The Effectiveness of Customised 3D-printed Insoles on Perceived Pain, Comfort, and Completion Time Among Frequent Park Runners: A Pragmatic Randomised Controlled Trial (The ZOLES Trial)

ClinicalTrials.gov identifier: NCT06034210 (https://clinicaltrials.gov/study/NCT06034210).

Date of approval: 04-08-2023

Consent form as approved in 'SMU_ETHICS_2022-23_325' of August 4, 2023.



CONSENT FORM

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Name of Participant:
Title of the project: The effectiveness of customised 3D-printed insoles on perceived pain, comfort, and completion time among frequent Park Runners. A pragmatic randomised controlled trial (The ZOLES Trial)
Members of the research team: Project Lead, Sol Ibrahim 2213944@live.stmarys.ac.uk
Project Supervisor, Rik Mellor rik.mellor@stmarys.ac.uk Principal Investigator, Dr Filip Gertz Lysdal filip.lysdal@stmarys.ac.uk
I agree to take part in the above research. I have read the Participant Information Sheet which is attached to this form. I understand what my role will be in this research, and all my questions habeen answered to my satisfaction.
I understand that I am free to withdraw from the research at any time, for any reason and without prejudice.
I have been informed that the confidentiality of the information I provide will be safeguarded.
I am free to ask any questions at any time before and during the study.
I have been provided with a copy of this form and the Participant Information Sheet.
Data Protection: I agree to the University processing personal data which I have supplied. I agree to the processing of such data for any purposes connected with the Research Project as outlined to me.
Name of participant (print)
Signed Date
If you wish to withdraw from the research, please contact any investigator on the contact details

above, or contact the trial hotline at zolesrunproject@gmail.com