## Injury-Reduction Effectiveness of Prescribing Running Height: Summary of Military Investigations

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**Citation Report** 

#	Article	IF	CITATIONS
1	Always on the Run. Journal of Orthopaedic and Sports Physical Therapy, 2014, 44, 724-726.	1.7	5
2	The Re-emergence of the Minimal Running Shoe. Journal of Orthopaedic and Sports Physical Therapy, 2014, 44, 775-784.	1.7	79
3	A consensus definition and rating scale for minimalist shoes. Journal of Foot and Ankle Research, 2015, 8, 42.	0.7	137
4	Physical Training, Fitness, and Injuries. Journal of Strength and Conditioning Research, 2015, 29, S57-S64.	1.0	46
5	Effects of minimalist and traditional running shoes on injury rates: a pilot randomised controlled trial. Footwear Science, 2015, 7, 159-164.	0.8	7
6	Factors Influencing Running-Related Musculoskeletal Injury Risk Among U.S. Military Recruits. Military Medicine, 2016, 181, 512-523.	0.4	36
7	What do people think about running barefoot/with minimalist footwear? A thematic analysis. British Journal of Health Psychology, 2016, 21, 451-468.	1.9	7
8	Description and Rate of Musculoskeletal Injuries in Air Force Basic Military Trainees, 2012â^2014. Journal of Athletic Training, 2016, 51, 858-865.	0.9	52
9	Effects of training in minimalist shoes on the intrinsic and extrinsic foot muscle volume. Clinical Biomechanics, 2016, 36, 8-13.	0.5	60
10	Effects of running-induced fatigue on plantar pressure distribution in novice runners with different foot types. Gait and Posture, 2016, 48, 52-56.	0.6	41
11	Injuries observed in a prospective transition from traditional to minimalist footwear: correlation of high impact transient forces and lower injury severity. Physician and Sportsmedicine, 2016, 44, 373-379.	1.0	12
12	Running retraining to treat lower limb injuries: a mixed-methods study of current evidence synthesised with expert opinion. British Journal of Sports Medicine, 2016, 50, 513-526.	3.1	127
13	Injury risk in runners using standard or motion control shoes: a randomised controlled trial with participant and assessor blinding. British Journal of Sports Medicine, 2016, 50, 481-487.	3.1	75
14	Immediate and short-term biomechanical adaptation of habitual barefoot runners who start shod running. Journal of Sports Sciences, 2018, 36, 1-5.	1.0	8
15	Running injuries in the participants of Ljubljana Marathon. Zdravstveno Varstvo, 2017, 56, 196-202.	0.6	17
16	Shoe cushioning, body mass and running biomechanics as risk factors for running injury: a study protocol for a randomised controlled trial. BMJ Open, 2017, 7, e017379.	0.8	26
17	Mitigating the risk of musculoskeletal injury: A systematic review of the most effective injury prevention strategies for military personnel. Journal of Science and Medicine in Sport, 2017, 20, S3-S10.	0.6	46
18	Risk factors for lower leg, ankle and foot injuries during basic military training in the Maltese Armed Forces. Physical Therapy in Sport, 2017, 24, 7-12.	0.8	17

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19	Is There Any Association Between Foot Posture and Lower Limb–Related Injuries in Professional Male Basketball Players? A Cross-Sectional Study. Clinical Journal of Sport Medicine, 2020, 30, 46-51.	0.9	10
20	Immediate and short-term adaptations to maximalist and minimalist running shoes. Footwear Science, 2018, 10, 95-107.	0.8	15
21	THE EFFECT OF MOTION CONTROL SHOES ON REDUCING THE FORCE AND PRESSURE IN INDIVIDUALS WITH PRONATED FEET DURING WALKING. Biomedical Engineering - Applications, Basis and Communications, 2018, 30, 1850013.	0.3	1
22	Musculoskeletal training injury prevention in the U.S. Army: Evolution of the science and the public health approach. Journal of Science and Medicine in Sport, 2018, 21, 1139-1146.	0.6	23
23	Managing RISK when treating the injured runner with running retraining, load management and exercise therapy. Physical Therapy in Sport, 2018, 29, 79-83.	0.8	10
24	Effectiveness of online tailored advice to prevent running-related injuries and promote preventive behaviour in Dutch trail runners: a pragmatic randomised controlled trial. British Journal of Sports Medicine, 2018, 52, 851-858.	3.1	35
25	Foot Arch Height and Quality of Life in Adults: A Strobe Observational Study. International Journal of Environmental Research and Public Health, 2018, 15, 1555.	1.2	31
26	Insights into footwear preferences and insole design to improve thermal environment of footwear. International Journal of Fashion Design, Technology and Education, 2019, 12, 325-334.	0.9	9
27	Opinions, Barriers, and Facilitators of Injury Prevention in Recreational Runners. Journal of Orthopaedic and Sports Physical Therapy, 2019, 49, 736-742.	1.7	16
28	Is consumer behaviour towards footwear predisposing for lower extremity injuries in runners and walkers? A prospective study. Journal of Foot and Ankle Research, 2019, 12, 43.	0.7	8
29	Locomotion Variations of Arch Index and Interlimb Symmetry in Shod and Barefoot Populations. Applied Bionics and Biomechanics, 2020, 2020, 1-5.	0.5	2
30	What are the perceptions of runners and healthcare professionals on footwear and running injury risk?. BMJ Open Sport and Exercise Medicine, 2020, 6, e000767.	1.4	13
31	Enhanced injury prevention programme for recreational runners (the SPRINT study): design of a randomised controlled trial. BMJ Open Sport and Exercise Medicine, 2020, 6, e000780.	1.4	6
32	Musculoskeletal Injuries and United States Army Readiness. Part II: Management Challenges and Risk Mitigation Initiatives. Military Medicine, 2020, 185, e1472-e1480.	0.4	24
33	Cost-effectiveness and implementation process of a running-related injury prevention program (RunIn3): Protocol of a randomized controlled trial. Contemporary Clinical Trials Communications, 2021, 21, 100726.	0.5	3
35	Influence of Minimalist Footwear on Running Performance and Injury. Strength and Conditioning Journal, 2021, Publish Ahead of Print, .	0.7	0
36	Youth running consensus statement: minimising risk of injury and illness in youth runners. British Journal of Sports Medicine, 2021, 55, 305-318.	3.1	49
37	Effect of Foot Orthoses on Ankle and Foot Injuries in Military Service Recruits: A Randomized Controlled Trial. Biosciences, Biotechnology Research Asia, 2014, 11, 1141-1148.	0.2	7

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38	PREVALENCE AND FACTORS ASSOCIATED WITH INJURIES IN RECREATIONAL RUNNERS: A CROSS-SECTIONAL STUDY. Revista Brasileira De Medicina Do Esporte, 2020, 26, 215-219.	0.1	3
39	Evaluation of Foot Arch in Adult Women: Comparison between Five Different Footprint Parameters. Sains Malaysiana, 2017, 46, 1839-1848.	0.3	3
40	Can the "Appropriate―Footwear Prevent Injury in Leisure-Time Running? Evidence Versus Beliefs. Journal of Athletic Training, 2020, 55, 1215-1223.	0.9	18
41	Barefoot, Minimalist, Maximalist, and Performance. , 2017, , 181-221.		0
42	Barefoot running: Between fashion and real way to prevent joint osteo lesions?. Journal of Translational Internal Medicine, 2020, 8, 188-194.	1.0	1
43	Effectiveness of Movement Therapy Interventions and Training Modifications for Preventing Running Injuries: A Meta-Analysis of Randomized Controlled Trials. Journal of Sports Science and Medicine, 2017, 16, 421-428.	0.7	2
44	Prescribed footwear and orthoses are not prophylactic in preventing lower extremity injuries in military tactical athletes: a systematic review with meta-analysis. BMJ Military Health, 2024, 170, 64-71.	0.4	2
46	Running Injury Paradigms and Their Influence on Footwear Design Features and Runner Assessment Methods: A Focused Review to Advance Evidence-Based Practice for Running Medicine Clinicians. Frontiers in Sports and Active Living, 2022, 4, 815675.	0.9	7
47	Does policy that provides choice in athletic footwear affect musculoskeletal injury risk in US Coast Guard recruits?. BMJ Military Health, 0, , e002211.	0.4	1
48	Opinions about running shoes in runners and non-runners. Footwear Science, 2023, 15, 43-54.	0.8	1
49	Study on the effects of shoe cushioning on trail-running: perception, bench test and biomechanical approach. Footwear Science, 0, , 1-8.	0.8	0
50	Association of Arch Height of the Foot and Jump Capacity in Youth Soccer Athletes. Lecture Notes in Bioengineering, 2023, , 325-333.	0.3	0

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