Amin Kordi Yoosefinejad, PT, PhD

Phone: +98-071-36261081

E-mail: yoosefinejad@sums.ac.ir

Education:

2008-2012: Doctor of Philosophy, Physical Therapy

2000-2002: Master of Science, Physical Therapy

1996-2000: Bachelor of Science, Physical Therapy

Professional and Administrative experience:

2013-present: Assistant professor, School of Rehabilitation Sciences, Physical Therapy department, Shiraz University of Medical Sciences

- Teaching Experiences:

Advanced exercise physiology (PhD students)

Athletic injuries (MS students)

Biomechanics of sport 1& 2 (MS students)

Biomechanics of lower extremities (MS students)

Manual Muscle Testing

Physical therapy in neurological disorders

Physical therapy in cerebral palsy

Physical therapy in hemiplegics

Physical therapy in surgery

Physical therapy in ortheopedics

Physical therapy in respiratory & coronary disorders Orthosis & prosthesis

- Research Interests:

Validation of the questionnaires
Neurological rehabilitation
Biomechanical analysis methods

Research publications:

The functional rating index: reliability and validity of the Persian language version in patients with low back pain

NN Ansari, RJ Feise, S Naghdi, S Ebadi, AK Yoosefinejad Spine 36 (24), E1573-E1577, 2011

The effectiveness of a single session of Whole-Body Vibration in improving the balance and the strength in type 2 diabetic patients with mild to moderate degree of peripheral neuropathy: a pilot study

AK Yoosefinejad, A Shadmehr, G Olyaei, S Talebian, H Bagheri Journal of bodywork and movement therapies 18 (1), 82-86: 2014.

Effect of Whole-Body Vibration on EMG root mean square signal in a diabetic type 2 patient with peripheral neuropathymation to coronary disease patients

AK Yoosefinejad, S Talebian, A Shadmehr, G Olayei, H Bagheri. 2014.

Short-term effects of the whole-body vibration on the balance and muscle strength of type 2 diabetic patients with peripheral neuropathy: a quasi-randomized-controlled trial study

AK Yoosefinejad, A Shadmehr, G Olyaei, S Talebian, H Bagheri, ...

Journal of Diabetes & Metabolic Disorders 14 (1), 45. 2014.

Effects of whole-body vibration on a diabetic type 2 patient with peripheral neuropathy

AK Yoosefinejad, A Shadmehr, G Olyaei, S Talebian, H Bagheri, 2015.

Can inhibitory and facilitatory kinesiotaping techniques affect motor neuron excitability? A randomized cross-over trial AK Yoosefinejad, A Motealleh, S Abbasalipur, M Shahroei, S Sobhani Journal of Bodywork and Movement Therapies 21 (2), 234-239. 2017.

Effect of tendon and bulk vibration of the soleus muscle on the threshold and positive slope of the H-reflex recruitment curve

AK Yoosefinejad, G Torkaman, SM Firoozabadi

Turkish Journal of Physical Medicine and Rehabilitation 61 (1). 2015.

Evaluation of knee proprioception and kinesthesia in patients with type 2 diabetes mellitus

A Kordi yoosefinejad, F Moslemi Haghighi

Nigerian Journal of Medical Rehabilitation 17 (1), 1-12. 2014.

The evaluation and prevalence of foot problems among iranian students using alfoots company scanner

YA Kordi

Health Science Journal, 2014.

Effects of whole body vibration on balance and muscle strength in patients with diabetes type-2 associated with peripheral neuropathy

G Olyaei, AK Yoosefinejad, A Shadmehr, MR Mohajeri-Tehrani, ...

Euro J Neurol 19, 586, 2012.

Evaluation of validity and reliability of the Persian version of the functional index of hand osteoarthritis

AK Yoosefinejad, A Motealleh, M Babakhani

Rheumatology international 37 (5), 719-725, 2017.

Evaluation of the reliability and validity of the Persian version of Patient-Rated Elbow Evaluation questionnaire

MR Farazdaghi, A Mansoori, O Vosoughi, AK Yoosefinejad

Rheumatology international 37 (5), 743-750, 2017.

Lower Endurance and Strength of Core Muscles in Patients with Multiple Sclerosis

AK Yoosefinejad, A Motealleh, S Khademi, SF Hosseini, 2017.

International Journal of MS Care 19 (2), 100-104

Effects of Extracorporeal Shock Wave Therapy on Numerical Rating Scale of Pain in Patients with Chronic Plantar Fasciitis

A Kordi Yoosefinejad, R Ghalamghash

MYOPAIN, 1-4, 2017.

The immediate effects of lidocaine iontophoresis using interferential current on pressure sense threshold and tactile sensation

AK Yoosefinejad, A Motealleh, K Abbasnia

Therapeutic delivery 7 (3), 163-169, 2016.

Stabilization Exercise Benefits in Amyotrophic Lateral Sclerosis: A Case Report

AY Kordi, F Jabari, M Setooni,

Journal of Rehabilitation Sciences and Research 1 (2), 44-46, 2014.

بررسی اثرات اعمال ویبراسیون عمومی بدن بر پروفیل های خونی در مبتلایان به دیابت نوع دوم همراه با نوروپاتی محیطی

Prevalence of Musculoskeletal Pain Disorders in Mothers with Disabled Children in Iran

A Kordi Yoosefinejad, R Ghalamghash, A Hosseini

J Pharm Biomed Sci 24 (24), 74-76, 2012.

JOB SATISFACTION OF IRANIAN PHYSIOTHERAPISTS IN 1387

R GHALAMGHASH, YA KORDI, A HOSSEIN 2012