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NOVEL OF EXTRACORPOREAL SHOCKWAVE Therapy and high-power laser therapy in Musculoskeletal pain conditions



Areerat Suputtitada

Chulalongkorn University & King Chulalongkorn Memorial Hospital, Thailand

Rehabilitation management of musculoskeletal pain Rconditions are challenges. Most patients developed chronic pain conditions since inadequate management during acute pain phase. Currently, extracorporeal shock wave therapy (ESWT) and Class IV lasers or high-power laser therapy are novel therapy for these conditions. Interestingly that both therapies with different actions and mechanisms have same benefits on musculoskeletal pain conditions and considered as regenerative medicine therapies. The evidences of safety, efficacy and good patient compliance made both therapies to be increasing popular in the worldwide. ESWT has become one of the best investigated treatment modalities for various conditions of the musculoskeletal system such as myofascial pain syndrome, tendinopathies and osteoarthritis, etc. An optimum treatment protocol for ESWT appears to be three treatment sessions at one-week intervals, with 2000 impulses per session and the highest energy flux density that can be applied. The proposed mechanisms for the benefit of ESWT on musculoskeletal tissue include direct effects on tissue calcification, alteration of cell activity through cavitation, acoustic micro streaming, hyper vascularity and blood flow increment, alteration of cell membrane permeability and effects on nociceptors through hyper stimulation, blocking the gate control mechanism. Class IV lasers or high-power laser therapy offers better therapeutic outcome compared to Class III lasers as follows: (1) larger dosages of therapeutic energy. (2) deeper penetration into the body. (3) larger treatment surface area. This is important when treating large regions, such as the lumbar spine, quadriceps or hips. (4) greater power density. (5) continuous power supply. (6) superior fiber optic cables: Fiber optic cables transmit laser energy from the laser to the treatment probe (wand) at the end of the cable. The beneficial effects of ESWT and high-power

laser therapy on musculoskeletal tissues are anti-Inflammation, analgesic, accelerated tissue repair and cell growth, improve vascular activity, release trigger points and desensitization, reduce fibrous tissue formation. In conclusion, ESWT has been proven for more than 20 years as effective and safe noninvasive treatment option for tendon and other pathologies of the musculoskeletal system in a multitude of high-quality RCTs. High power laser therapy is by far the most exciting new clinical treatment to advance physical medicine in the 21st century antiinflammatory and analgesic effects. It offers better therapeutic outcome compared to Class III lasers which has been used for a long period of time with little impressive outcome. High power laser therapy is newer therapy with increasing evidences.

Biography

Areerat Suputtitada MD is a Professor of Rehabilitation Medicine from Chulalongkorn University and King Chulalongkorn Memorial Hospital, Bangkok, Thailand. She is the Director of Excellent Center for Gait and Motion at King Chualongkorn Memorial Hospital and Chairperson of Neurorehabilitation Research Unit of Chulalongkorn University. She has been involved in education, residency training, research, and clinical treatment related to rehabilitation medicine for more than 20 years. She was invited as international speaker more than 80 times around the world. She received 18 national and international awards, and published more than 60 national and international articles in several areas of Rehabilitation Medicine including Neurological Rehabilitation, Spasticity and Dystonia, Pain, Gait and Motion, and Sport and Exercise Medicine. She has been elected and appointed to important positions in the ISPRM such as the Chairperson of ISPRM Women and Health Task Force and ISPRM International Exchange Committee.

> prof.areerat@gmail.com Areerat.Su@chula.ac.th

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