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Advancement in treatment modality using micro-current

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Micro-current treatment means conducting electricity of intensity one millionth of an ampere to our body to generate therapeutic regenerative response. Why so many times minute? Isn't it the stronger the better? It is the kind of current comparative to our own body current. Being alive means we have current running through our body. Not the electric current from the wall socket but electric current of a millionth of an ampere intensity generated by the heart pump. So when the heart stops functioning, one would die. And this electric current runs flat. If we sustained an injury, the body will heal but form scars. It can be scar on the skin that you can see or it can be scar of the tendon that becomes fibrotic that leads to limitation of range that you can feel or it can be a neuroma that gives you pain. By applying micro-current, the current of regeneration to the injured site, the current would be able to sense what is wrong. This correction is so powerful that very often we can see the result right after the moment of treatment. The reason is that it changes the nature of the scar tissue from fibrous to become normal, i.e., elastic and rejuvenated. So, what sort of tissue in our body would be able to benefit? Virtually any kind, i.e., muscle, tendon, ligament, nerve, bone, hair follicles, cells in the eyes, etc. The most famous of the conventional methods is the non-surgical correction of bunion. According to protocol of NHS of UK, the only cure for Hallux Valgus Bunion is surgery by cutting the excess bone at the first metatarsal joint. I would say that this is only a cosmetic correction. In order to attain a functional correction, one should be able to go back to the normal daily activities after the correction, and have the same exercise tolerance with no problem. One should be able to continue wearing high heels, run, play tennis, etc., with no pain and limitation. I have experience of treating a 6 years old boy, who has been virtually blind since he was a few months old, back to normal vision in 15 sessions of treatment within 1.5 months. I treated a case of severely crushed industrial injury of the hand with 2 fingers shredded off (which means there is complete cut nerve, cut tendon, cut ligament, crushed cartilage and fractured bones) to near 100% recovery with full ROM, full muscle power including fine and gross motor control, normal sensation and normal circulation even after 10 years. I treated cases of total hearing loss to hear again on the spot during the treatment. I treated decades old baldness to grow hair on the spot of treatment. I treated nasal allergy to unblock the nostril on the spot of treatment. I also treated significantly correct severe scoliosis that was decades old in 10 sessions, mild scoliosis in 12 min., treated hip necrosis due to side effect of heavy steroid for teenage acne vulgaris who has scheduled appointment for total hip replacement to full recovery in 7 sessions of 7 days period with X-Ray evidence, treated a case of C4 level spinal cord injury to manage to stand upright with walking frame after one month intensive micro-current.

Conclusion: This treatment modality is absolutely non-invasive with no side effects and no down-time showing instant results. I would be happy to co-operate to do more medical research to substantiate the clinical efficacy so that it can be more widely used on various fields to save patients from unnecessary suffering and improve the quality of life. It can also elevate our status to being a Physiotherapist having this powerful technique that from now on we can make full use our sound knowledge in anatomy, physiology and kinesiology (if possible combine with acupuncture knowledge) to effectively regenerate any damage or injury of the human body in the shortest period of time.

Biography

Milly N G has 23 years of experience in micro-current therapy. She was the mentee of Dr. Thomas Wing, the inventor of micro-current since 1993 – 2013. She won the first place for presentation in the 2nd micro-current conference in 2009 in Arizona. She co-hosted a seminar with The America College of Physical Medicine in Chicago in 2013. She is now residing in UK and is continuing her private practice.

Notes:

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