SAM, A New Portable Long Duration Ultrasound Device

David O Draper*
Brigham Young University, USA

*Corresponding author: David O Draper, Professor of athletic training and sports medicine, Brigham Young University, Provo, Utah, USA

Opinion

The SAM (sustained acoustic medicine) ultrasound device is a small, portable device that delivers over 9000 Joules of energy when worn for 4 hours. This has been shown to decrease pain in knee osteoarthritis, trapezius myofascial pain, low back pain with a herniated disk, tendinopathy of elbow and ankle, and shoulder pain. The following is a case of a construction worker who was limited in his work from a sore shoulder. [Figure 1]

Patient: Wesley W. Kansas
Diagnosis: Right shoulder pain from overuse.

Testimonial

My quality of life prior to using the SAM was “A slow recovery with loss of motion.” There were lots of things that I couldn’t do, including reach for things up high. I hurt most of the time.

My initial pain level was a 7-8 on a scale of 0 = no pain and 10 = worst pain possible. After using SAM for 2-3 weeks my pain level was 4-5.

After using SAM, I regained more motion in my shoulder. It gets better as time goes on by using the SAM”.

“I feel that if I would have had this unit at the time of my first surgery I would be at a better level with my shoulder. I think that SAM is something everyone needs to use after knee-shoulder-elbow or even back surgery.”

Acknowledgement
None.

Conflict of Interest
No Conflict of Interest.