

<b>Case Number:</b>	CM15-0169538		
<b>Date Assigned:</b>	09/10/2015	<b>Date of Injury:</b>	05/23/2014
<b>Decision Date:</b>	10/07/2015	<b>UR Denial Date:</b>	08/18/2015
<b>Priority:</b>	Standard	<b>Application Received:</b>	08/28/2015

### HOW THE IMR FINAL DETERMINATION WAS MADE

MAXIMUS Federal Services sent the complete case file to an expert reviewer. He/she has no affiliation with the employer, employee, providers or the claims administrator. He/she has been in active clinical practice for more than five years and is currently working at least 24 hours a week in active practice. The expert reviewer was selected based on his/her clinical experience, education, background, and expertise in the same or similar specialties that evaluate and/or treat the medical condition and disputed items/Service. He/she is familiar with governing laws and regulations, including the strength of evidence hierarchy that applies to Independent Medical Review determinations.

The Expert Reviewer has the following credentials:

State(s) of Licensure: North Carolina

Certification(s)/Specialty: Family Practice

### CLINICAL CASE SUMMARY

The expert reviewer developed the following clinical case summary based on a review of the case file, including all medical records:

The injured worker is a 39 year old male, who sustained an industrial-work injury on 5-23-14. He reported initial complaints of knees and left hand with fall. The injured worker was diagnosed as having left shoulder impingement and tendinitis, left elbow medial and lateral epicondylitis, and left knee pain, synovitis, and impingement. Treatment to date has included medication, work modification, physical therapy (6 weeks), chiropractic care (12 sessions), acupuncture (6 sessions), injections, surgery ( left foot open reduction and internal fixation (ORIF) on 10-2-13 and left foot hardware removal on 11-21-14), and home exercise program. CT scan reports were reported of the left shoulder on 3-4-15 noted no definite evidence of rotator cuff tear or tendon retraction or muscle atrophy or definite labral tear identified. CT of the left knee reported subtle grade II chondromalacia of the medial femoral condyle and no definite meniscal tear. Currently, the injured worker complains of left shoulder, elbow, and knee pain. Conservative treatment had failed. Per the primary physician's progress report (PR-2) on 3-25-15, exam of the shoulder reveals very limited range of motion, popping and clicking, positive impingement, Neer's, and Hawkin's. Positive Speed's, Yergason's, positive rotator cuff weakness 4 out of 5, mild empty can sign. Pain radiates to the elbow with clicking and catching, positive Phalen's and Tinel's, medial and lateral joint line pain, extensor tendonitis and with resisted flexion and extension, positive crepitus and grind, ligamentously stable and neurovascularly intact. Radial, medial, ulnar nerve, sensory and motor is intact. Current plan of care includes arthroscopy to left shoulder, ultrasound debridement for elbow, left knee arthroscopy pre-operative clearance. The Request for Authorization date was 4-22-15 and requested service included purchase of Interferential unit with supplies: monthly electrodes, batteries for 6-12 months, and lead wires #2. The Utilization Review on 8-18-15 denied the request due to not meeting criteria in regard to describing what body part is to be treated or how it is to be utilized.

## IMR ISSUES, DECISIONS AND RATIONALES

The Final Determination was based on decisions for the disputed items/services set forth below:

**Purchase of Interferential unit with supplies: monthly electrodes, batteries for 6-12 months, and leadwires #2:** Upheld

**Claims Administrator guideline:** Decision based on MTUS Chronic Pain Medical Treatment 2009.

**MAXIMUS guideline:** Decision based on MTUS Chronic Pain Medical Treatment 2009, Section(s): Transcutaneous electrotherapy.

**Decision rationale:** The California medical treatment guidelines section on ICS therapy states: Not recommended as an isolated intervention. There is no quality evidence of effectiveness except in conjunction with recommended treatments, including return to work, exercise and medications, and limited evidence of improvement on those recommended treatments alone. The randomized trials that have evaluated the effectiveness of this treatment have included studies for back pain, jaw pain, soft tissue shoulder pain, cervical neck pain and post-operative knee pain. (Van der Heijden, 1999)(Werner, 1999) (Hurley, 2001) (Hou, 2002) (Jarit, 2003) (Hurley, 2004) (CTAF, 2005) (Burch, 2008) The findings from these trials were either negative or non-interpretable for recommendation due to poor study design and/or methodologic issues. In addition, although proposed for treatment in general for soft tissue injury or for enhancing wound or fracture healing, there is insufficient literature to support Interferential current stimulation for treatment of these conditions. There are no standardized protocols for the use of interferential therapy; and the therapy may vary according to the frequency of stimulation, the pulse duration, treatment time, and electrode-placement technique. Two recent randomized double-blind controlled trials suggested that ICS and horizontal therapy (HT) were effective in alleviating pain and disability in patients with chronic low back pain compared to placebo at 14 weeks, but not at 2 weeks. The placebo effect was remarkable at the beginning of the treatment but it tended to vanish within a couple of weeks. The studies suggested that their main limitation was the heterogeneity of the low back pain subjects, with the interventions performing much better for back pain due to previous multiple vertebral osteoporotic fractures, and further studies are necessary to determine effectiveness in low back pain from other causes. (Zambito, 2006) (Zambito, 2007) A recent industry-sponsored study in the Knee Chapter concluded that interferential current therapy plus patterned muscle stimulation (using the RS-4i Stimulator) has the potential to be a more effective treatment modality than conventional low-current TENS for osteoarthritis of the knee. (Burch, 2008) This recent RCT found that either electro-acupuncture or interferential electrotherapy, in combination with shoulder exercises, is equally effective in treating frozen shoulder patients. It should be noted that this study only showed the combined treatment effects with exercise as compared to no treatment, so the entire positive effect could have been due to the use of exercise alone. (Cheing, 2008) See also Sympathetic therapy. See also TENS, chronic pain. While not recommended as an isolated intervention, Patient selection criteria if Interferential stimulation is to be used anyway: Possibly appropriate for the following conditions if it has documented and proven to be effective as directed or applied by the physician or a provider licensed to provide physical medicine: Pain is ineffectively controlled due to diminished effectiveness of medications; or Pain is ineffectively controlled with medications due to side effects; or History of substance abuse; or Significant pain from postoperative conditions limits the ability to perform exercise programs/physical therapy treatment; or Unresponsive to conservative measures (e.g., repositioning, heat/ice, etc.). If those criteria are met, then a one-month trial may be appropriate to permit the physician and

physical medicine provider to study the effects and benefits. There should be evidence of increased functional improvement, less reported pain and evidence of medication reduction. A "jacket" should not be certified until after the one-month trial and only with documentation that the individual cannot apply the stimulation pads alone or with the help of another available person. The criteria as set forth above per the California MTUS have not been met. In addition, ICS is only initially approved for a one-month trial period. Therefore, the request is not medically necessary.