



Specialty Independent Review Organization, Inc.

January 17, 2005

Hilda Baker
TWCC Medical Dispute Resolution
7551 Metro Center Suite 100
Austin, TX 78744

Patient:
TWCC #:
MDR Tracking #: M2-05-0579-01
IRO #: 5284

Specialty IRO has been certified by the Texas Department of Insurance as an Independent Review Organization. The Texas Worker's Compensation Commission has assigned this case to Specialty IRO for independent review in accordance with TWCC Rule 133.308 which allows for medical dispute resolution by an IRO.

Specialty IRO has performed an independent review of the proposed care to determine if the adverse determination was appropriate. In performing this review, all relevant medical records and documentation utilized to make the adverse determination, along with any documentation and written information submitted, was reviewed.

This case was reviewed by a licensed Medical Doctor who is board certified in Neurology. The reviewer is on the TWCC ADL. The Specialty IRO health care professional has signed a certification statement stating that no known conflicts of interest exist between the reviewer and any of the treating doctors or providers or any of the doctors or providers who reviewed the case for a determination prior to the referral to Specialty IRO for independent review. In addition, the reviewer has certified that the review was performed without bias for or against any party to the dispute.

CLINICAL HISTORY

___ alleges injury as result of an assault on ___ by someone impersonating a police officer. She was diagnosed with neck pain, shoulder pain and disk displacement in the thoracic and lumbar spine. She also had shoulder surgery performed by Dr. S on 08-21-04. The nature of the surgery is unknown. Dr. S's records indicate that ___ had disk degeneration with stenosis at C5-6, C6-7, which in his opinion was causing radiculopathy involving her left upper extremity. After surgery she received physical therapy plus over the counter Aleve and use of an RS-4i interferential muscle stimulator. At issue was the continued need for the RS-4i interferential muscle stimulator unit.

Please note there are no actual medical records such as ER reports or primary care visit notes or x-ray results from the time of ___'s injury. There were no preoperative physical findings or test results submitted in regard to her shoulder surgery. There are no reports from physical therapy.

There is no history of any prior neck or shoulder problems or any history in regard to her thoracic and lumbar spine complaints.

RECORDS REVIEWED

1. Peer review analysis dated 11-10-04 F. Dr. K, MD.
2. Medical dispute resolution request response signed by Dr. R, MD, but not dated.
3. Letter addressed to RS Medical from Liberty Mutual dated 11-05-04, with carbon copy to claimant ____.
4. RS Medical prescription signed by Dr. S on 10-02-04.
5. Letter 10-07-04 addressed to Liberty Mutual signed by Dr. S.
6. Office progress notes Dr. S dated 08-26-04 and 09-26-04.
7. Price list and product description RS-4i 4-channel muscle interferential stimulator.

REQUESTED SERVICE

The requested service is an RS4i sequential four channel combination interferential and muscle stimulator unit.

DECISION

The reviewer agrees with the previous adverse determination.

BASIS FOR THE DECISION

There are no blinded placebo controlled peer reviewed studies published to support indefinite usage of interferential muscle stimulators in the treatment of neck, back or shoulder pain. There have been specific studies used to address the use of this device in shoulder pain, which have shown no long-term benefit. Therefore, purchase of this device is not medically indicated.

Alves-Guerreiro, J., J.G. Noble, A.S. Lowe and D.M. Walsh. 2001. The effect of three electrotherapeutic modalities upon peripheral nerve conduction and mechanical pain threshold. *Clinical Physiology* 21 (6): 704-711.

Glaser, J.A., M. A. Baltz, P.J. Niertert and C.V. Bensen. 2001. Electrical muscle stimulation as an adjunct to exercise therapy in the treatment of nonacute low back pain: a randomized trial. *The Journal of Pain* 2 (5): 295-300.

Johnson, M.I. and G. Tabasam 2003. An investigation into the analgesic effects of interferential currents and transcutaneous electrical nerve stimulation on experimentally induced ischemic pain in otherwise pain-free volunteers. *Physical Therapy* 83 (3): 208-223.

Medicare Compliance Manual 2003: 917-918.

Minder, P.M., J.G. Noble, J. Alves-Guerreiro, I.D. Hill, A.S. Lowe, D.M. Walsh and G.D. Baxter. 2002. Interferential therapy: lack of effect upon experimentally induced delayed onset muscle soreness. *Clinical Physiology and Functional Imaging* 22 (5): 339-347.

Palmer, S.T., D.J. Martin, W.M. Steedman, and J. Ravey. 1999. Alteration of interferential current and transcutaneous electrical nerve stimulation frequency: effects on nerve excitation. *Archives of Physical Medicine and Rehabilitation* 80: 1065-1071.

Taylor, K., R.A. Newton, W. J. Personius and F.M. Bush. 1987. Effects of interferential current stimulation for treatment of subjects with recurrent jaw pain. *Physical Therapy* 67 (3): 346-350.

Van der Heijden, G., P. Leffers, P. Wolters, J. Verheijden, H. van Mameren, J. Houben, P. Knipschild. 1999. No effect of bipolar interferential electrotherapy and pulsed ultrasound for soft tissue shoulder disorders: a randomised controlled trial. *Annals of Rheumatic Diseases* 58: 530-540.

Specialty IRO has performed an independent review solely to determine the medical necessity of the health services that are the subject of the review. Specialty IRO has made no determinations regarding benefits available under the injured employee's policy. Specialty IRO believes it has made a reasonable attempt to obtain all medical records for this review and afforded the requestor, respondent and treating doctor an opportunity to provide additional information in a convenient and timely manner.

As an officer of Specialty IRO, Inc, dba Specialty IRO, I certify that there is no known conflict between the reviewer, Specialty IRO and/or any officer/employee of the IRO with any person or entity that is a party to the dispute.

Sincerely,

____, CEO

cc: Specialty IRO Medical Director

YOUR RIGHT TO REQUEST A HEARING

Either party to this medical dispute may disagree with all or part of the decision and has a right to request a hearing.

In the case of prospective *spinal surgery* decision, a request for a hearing must be made in writing and it must be received by the TWCC Chief Clerk of Proceedings within **10** days of your receipt of this decision. (20 Tex. Admin. Code 142.5(c)).

In the case of other *prospective (preauthorization) medical necessity* disputes a request for a hearing must be in writing, and it must be received by the TWCC Chief Clerk of Proceedings within **20** (twenty) days of your receipt of this decision (28 Tex. Admin. Code 148.3).

This decision is deemed received by you 5 (five) days after it was mailed (28 Tex. Admin. Code 102.4(h) or 102.5(d). A request for a hearing should be sent to: Chief Clerk of Proceedings, Texas Worker’s Compensation Commission, P.O. Box 17787, Austin, TX 78744. The fax number is 512-804-4011. A copy of this decision should be attached to the request.

The party appealing this decision shall deliver a copy of its written request for a hearing to all other parties involved in the dispute, per TWCC rule 133.308(u)(2).

Sincerely,

____, CEO

I hereby certify, in accordance with TWCC Rule 102.4 (h), that a copy of this Independent Review Organization decision was sent to the carrier, requestor, claimant (and/or the claimant’s representative) and the TWCC via facsimile, U.S. Postal Service or both on this _____17th_____ day of _January_____, 2005

Signature of Specialty IRO Representative:

Name of Specialty IRO Representative: