

Case Number:	CM14-0122632		
Date Assigned:	08/06/2014	Date of Injury:	04/28/2014
Decision Date:	10/03/2014	UR Denial Date:	07/09/2014
Priority:	Standard	Application Received:	08/04/2014

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. The expert reviewer is Board Certified in Neurology, has a subspecialty in Neuromuscular Medicine and is licensed to practice in New Jersey. 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/services. He/she is familiar with governing laws and regulations, including the strength of evidence hierarchy that applies to Independent Medical Review determinations.

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 patient is a 46-year-old woman who sustained a work-related injury on April 28, 2014. Subsequently she developed chronic neck pain. According to a progress note dated on July 1, 2014, the patient was complaining of neck pain, bilateral shoulder pain, right elbow pain and left wrist and hand discomfort the patient reports also right elbow forearm and wrist burning sensation. Her physical examination demonstrated no focal motor signs, cervical tenderness with preservation of range of motion, shoulder tenderness and pain, tenderness on the left epicondyle. The provider authorization for an EMG nerve conduction studies of right upper extremity.

IMR ISSUES, DECISIONS AND RATIONALES

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

Nerve Conduction Study (NCS) Right Upper Extremity: Upheld

Claims Administrator guideline: The Claims Administrator did not cite any medical evidence for its decision.

MAXIMUS guideline: Decision based on MTUS ACOEM Chapter 11 Forearm, Wrist, and Hand Complaints Page(s): 269.

Decision rationale: According to MTUS guidelines (MTUS page 303 from ACOEM guidelines), Electromyography (EMG), including H-reflex tests, may be useful to identify subtle, focal neurologic dysfunction in patients with low back symptoms lasting more than three or four

weeks. EMG has excellent ability to identify abnormalities related to disc protrusion (MTUS page 304 from ACOEM guidelines). According to MTUS guidelines, needle EMG study helps identify subtle neurological focal dysfunction in patients with neck and arm symptoms. When the neurologic examination is less clear, however, further physiologic evidence of nerve dysfunction can be obtained before ordering an imaging study Electromyography (EMG), and nerve conduction velocities (NCV), including H-reflex tests, may help identify subtle focal neurologic dysfunction in patients with neck or arm symptoms, or both, lasting more than three or four weeks (page 178). EMG is indicated to clarify nerve dysfunction in case of suspected disc herniation (page 182). EMG is useful to identify physiological insult and anatomical defect in case of neck pain and back pain (page 179). The patient developed neck pain without any clinical or MRI evidence of radiculopathy or peripheral nerve compromise. Therefore, the request for Nerve Conduction Study (NCS) Right Upper Extremity is not medically necessary until more information is provided.

EMG Right Upper Extremity: Upheld

Claims Administrator guideline: The Claims Administrator did not cite any medical evidence for its decision.

MAXIMUS guideline: Decision based on MTUS ACOEM Chapter 11 Forearm, Wrist, and Hand Complaints Page(s): 269.

Decision rationale: According to MTUS guidelines (MTUS page 303 from ACOEM guidelines), Electromyography (EMG), including H-reflex tests, may be useful to identify subtle, focal neurologic dysfunction in patients with low back symptoms lasting more than three or four weeks. EMG has excellent ability to identify abnormalities related to disc protrusion (MTUS page 304 from ACOEM guidelines). According to MTUS guidelines, needle EMG study helps identify subtle neurological focal dysfunction in patients with neck and arm symptoms. When the neurologic examination is less clear, however, further physiologic evidence of nerve dysfunction can be obtained before ordering an imaging study Electromyography (EMG), and nerve conduction velocities (NCV), including H-reflex tests, may help identify subtle focal neurologic dysfunction in patients with neck or arm symptoms, or both, lasting more than three or four weeks (page 178). EMG is indicated to clarify nerve dysfunction in case of suspected disc herniation (page 182). EMG is useful to identify physiological insult and anatomical defect in case of neck pain and back pain (page 179). The patient developed neck pain without any clinical or MRI evidence of radiculopathy or peripheral nerve compromise. Therefore, the request for EMG Right Upper Extremity is not medically necessary until more information is provided.