

<b>Case Number:</b>	CM14-0151258		
<b>Date Assigned:</b>	09/19/2014	<b>Date of Injury:</b>	01/15/1998
<b>Decision Date:</b>	11/12/2014	<b>UR Denial Date:</b>	09/08/2014
<b>Priority:</b>	Standard	<b>Application Received:</b>	09/15/2014

### 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 Physical Medicine & Rehabilitation, has a subspecialty in Pain Medicine and is licensed to practice in California. 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 request for X-rays for the bilateral shoulders is not medically necessary. CA MTUS/ ACEOM state that for most patients with shoulder problems, special studies are not needed unless a four- to six-week period of conservative care and observation fails to improve symptoms. Most patients improve quickly, provided red-flag conditions are ruled out. There are a few exceptions: Stress films of the AC joints (views of both shoulders, with and without patient holding 15-lb weights) may be indicated if the clinical diagnosis is AC joint separation. Care should be taken when selecting this test because the disorder is usually clinically obvious, and the test is painful and expensive relative to its yield. If an initial or recurrent shoulder dislocation presents in the dislocated position, shoulder films before and after reduction are indicated. Persistent shoulder pain, associated with neurovascular compression symptoms (particularly with abduction and external rotation), may indicate the need for an AP cervical spine radiograph to identify a cervical rib. Routine testing (laboratory tests, plain-film radiographs of the shoulder) and more specialized imaging studies are not recommended during the first month to six weeks of activity limitation due to shoulder symptoms, except when a red flag noted on history or examination raises suspicion of a serious shoulder condition or referred pain. Cases of impingement syndrome are managed the same regardless of whether radiographs show calcium in the rotator cuff or degenerative changes are seen in or around the glenohumeral joint or AC joint. Suspected acute tears of the rotator cuff in young workers may be surgically repaired acutely to restore function; in older workers, these tears are typically treated conservatively at first. Partial-thickness tears should be treated the same as impingement syndrome regardless of magnetic resonance imaging (MRI) findings. Shoulder instability can be treated with stabilization exercises; stress radiographs simply confirm the clinical diagnosis. For patients with limitations of activity after four weeks and unexplained physical findings, such as

effusion or localized pain (especially following exercise), imaging may be indicated to clarify the diagnosis and assist reconditioning. Imaging findings can be correlated with physical findings. The guidelines states that the injured worker must have 4 to six weeks of observation to warrant an X-ray study. Per the documentation submitted for review indicated the injured worker notes increased bilateral shoulder pain due to crutch usage for the knee pain. However, the provider failed to indicate if the injured worker was properly educated on proper positioning and weight bearing for crutch usage. Therefore, the request for X-rays of the bilateral shoulders is not medically necessary.

### **IMR ISSUES, DECISIONS AND RATIONALES**

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

**X-rays of bilateral shoulders:** Upheld

**Claims Administrator guideline:** Decision based on MTUS ACOEM Chapter 9 Shoulder Complaints Page(s): 196,Chronic Pain Treatment Guidelines.

**MAXIMUS guideline:** Decision based on MTUS ACOEM Chapter 9 Shoulder Complaints Page(s): 207-209..

**Decision rationale:** The request for X-rays for the bilateral shoulders are not medically necessary. CA MTUS /ACEOM state that for most patients with shoulder problems, special studies are not needed unless a four- to six-week period of conservative care and observation fails to improve symptoms. Most patients improve quickly, provided red-flag conditions are ruled out. There are a few exceptions: Stress films of the AC joints (views of both shoulders, with and without patient holding 15-lb weights) may be indicated if the clinical diagnosis is AC joint separation. Care should be taken when selecting this test because the disorder is usually clinically obvious, and the test is painful and expensive relative to its yield. If an initial or recurrent shoulder dislocation presents in the dislocated position, shoulder films before and after reduction are indicated. Persistent shoulder pain, associated with neurovascular compression symptoms (particularly with abduction and external rotation), may indicate the need for an AP cervical spine radiograph to identify a cervical rib. Routine testing (laboratory tests, plain-film radiographs of the shoulder) and more specialized imaging studies are not recommended during the first month to six weeks of activity limitation due to shoulder symptoms, except when a red flag noted on history or examination raises suspicion of a serious shoulder condition or referred pain. Cases of impingement syndrome are managed the same regardless of whether radiographs show calcium in the rotator cuff or degenerative changes are seen in or around the glenohumeral joint or AC joint. Suspected acute tears of the rotator cuff in young workers may be surgically repaired acutely to restore function; in older workers, these tears are typically treated conservatively at first. Partial-thickness tears should be treated the same as impingement syndrome regardless of magnetic resonance imaging (MRI) findings. Shoulder instability can be treated with stabilization exercises; stress radiographs simply confirm the clinical diagnosis. For patients with limitations of activity after four weeks and unexplained physical findings, such as effusion or localized pain (especially following exercise), imaging may be indicated to clarify the diagnosis and assist reconditioning. Imaging findings can be correlated with physical findings. The guidelines states that the injured worker must have 4 to six weeks of observation to warrant

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