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NOTICE OF INDEPENDENT REVIEW DECISION

DATE OF REVIEW:

Sep/02/2010

IRO CASE #:

DESCRIPTION OF THE SERVICE OR SERVICES IN DISPUTE:

Physical therapy 9 sessions CPT 97110, 97140, 97113 (aquatic), 97002

DESCRIPTION OF THE QUALIFICATIONS FOR EACH PHYSICIAN OR OTHER HEALTH CARE PROVIDER WHO REVIEWED THE DECISION:

MD, Board Certified in Physical Medicine and Rehabilitation

REVIEW OUTCOME:

Upon independent review, the reviewer finds that the previous adverse determination/adverse determinations should be:

Upheld (Agree)

Overturned (Disagree)

Partially Overturned (Agree in part/Disagree in part)

INFORMATION PROVIDED TO THE IRO FOR REVIEW

ODG Physical Therapy Guidelines

Denial Letters, 7/22/10, 8/9/10

Physical Rehabilitation & Wellness, 7/27/10

PT Initial Evaluation/Examination, 7/16/10

Job Demands, 7/16/10

MD, 7/12/10

Lumbar MRI, 4/13/10

MD, 7/15/10

PATIENT CLINICAL HISTORY SUMMARY

This is a man who developed back and right lower extremity pain after lifting a sheet of glass on xx/xx/xx. He apparently had 12 sessions of PT and did not improve. The MRI (4/13/10) showed a disc bulge and foraminal stenosis at L4/5 with central stenosis at L4/5 and a posterocentral disc protrusion at L5/S1. No nerve compression was found. Dr. described reduced sensation along the lateral right leg, and foot with weakness in the hip flexors and leg extensors. He requested an EMG from Dr., but this was not performed. An ESI is pending. Dr. requested the additional therapy with a diagnosis of lumbago, strain and radiculitis. The request included aquatic therapy.

ANALYSIS AND EXPLANATION OF THE DECISION INCLUDING CLINICAL BASIS, FINDINGS AND CONCLUSIONS USED TO SUPPORT THE DECISION

The ODG considers aquatic therapy appropriate as part of, but not as in addition to, other physical therapy. The ODG recommends up to 12 sessions of physical therapy, which the claimant has already had. Dr. has written that "the treatment he received prior did not seem to address the source of the problem." But there were no specifics provided to explain why the variance to the ODG is warranted other than his opinion. Without a specific reason for why there should be an exception made to the guidelines, the reviewer cannot overturn the previous adverse determination. The reviewer finds that medical necessity does not exist for Physical therapy 9 sessions CPT 97110, 97140, 97113 (aquatic), 97002.

Aquatic therapy

Recommended as an optional form of exercise therapy, where available, as an alternative to land-based physical therapy. Aquatic therapy (including swimming) can minimize the effects of gravity, so it is specifically recommended where reduced weight bearing is desirable, for example extreme obesity. There may be advantages to weightless running in back pain recovery. (Ariyoshi, 1999) (Burns, 2001) This RCT concluded that water-based exercises produced better improvement in disability and quality of life of patients with CLBP than land-based exercise, but in both groups, statistically significant improvements were detected in all outcome measures. The aquatic exercise program consisted of 20 sessions, 5 x per week for 4 weeks in a swimming pool, and the land-based exercise was a home-based program demonstrated by a physical therapist on one occasion and then given written advice. (Dundar, 2009) For recommendations on the number of supervised visits, see Physical therapy.

Physical therapy (PT)

Recommended. There is strong evidence that physical methods, including exercise and return to normal activities, have the best long-term outcome in employees with low back pain. See also Exercise. Direction from physical and occupational therapy providers can play a role in this, with the evidence supporting active therapy and not extensive use of passive modalities. The most effective strategy may be delivering individually designed exercise programs in a supervised format (for example, home exercises with regular therapist follow-up), encouraging adherence to achieve high dosage, and stretching and muscle-strengthening exercises seem to be the most effective types of exercises for treating chronic low back pain. (Hayden, 2005) Studies also suggest benefit from early use of aggressive physical therapy ("sports medicine model"), training in exercises for home use, and a functional restoration program, including intensive physical training, occupational therapy, and psychological support. (Zigenfus, 2000) (Linz, 2002) (Cherkin-NEJM, 1998) (Rainville, 2002) Successful outcomes depend on a functional restoration program, including intensive physical training, versus extensive use of passive modalities. (Mannion, 2001) (Jousset, 2004) (Rainville, 2004) (Airaksinen, 2006) One clinical trial found both effective, but chiropractic was slightly more favorable for acute back pain and physical therapy for chronic cases. (Skargren, 1998) A spinal stabilization program is more effective than standard physical therapy sessions, in which no exercises are prescribed. With regard to manual therapy, this approach may be the most common physical therapy modality for chronic low back disorder, and it may be appropriate as a pain reducing modality, but it should not be used as an isolated modality because it does not concomitantly reduce disability, handicap, or improve quality of life. (Goldby-Spine, 2006) Better symptom relief is achieved with directional preference exercise. (Long, 2004) As compared with no therapy, physical therapy (up to 20 sessions over 12 weeks) following disc herniation surgery was effective. Because of the limited benefits of physical therapy relative to "sham" therapy (massage), it is open to question whether this treatment acts primarily physiologically, but psychological factors may contribute substantially to the benefits observed. (Erdogmus, 2007) See also specific physical therapy modalities, as well as Exercise; Work conditioning; Lumbar extension exercise equipment; McKenzie method; Stretching; & Aquatic therapy. [Physical therapy is the treatment of a disease or injury by the use of therapeutic exercise and other interventions that focus on improving posture, locomotion, strength, endurance, balance, coordination, joint mobility, flexibility, activities of daily living and alleviating pain. (BlueCross BlueShield, 2005) As for visits with any medical provider, physical therapy treatment does not preclude an employee from being at work when not visiting the medical provider, although time off may be required for the visit.

Active Treatment versus Passive Modalities: The use of active treatment modalities instead of passive treatments is associated with substantially better clinical outcomes. In a large case series of patients with acute low back pain treated by physical therapists, those adhering to guidelines for active rather than passive treatments incurred fewer treatment visits, cost less, and had less pain and less disability. The overall success rates were 64.7% among those adhering to the active treatment recommendations versus 36.5% for passive treatment. (Fritz,

2007) The most commonly used active treatment modality is Therapeutic exercises (97110), but other active therapies may be recommended as well, including Neuromuscular reeducation (97112), Manual therapy (97140), and Therapeutic activities/exercises (97530). A recent RCT comparing active spinal stabilization exercises (using the GDS or Godelive Denys-Struyf method) with passive electrotherapy using TENS plus microwave treatment (considered conventional physical therapy in Spanish primary care), concluded that treatment of nonspecific LBP using the GDS method provides greater improvements in the midterm (6 months) in terms of pain, functional ability, and quality of life. (Arribas, 2009)

Patient Selection Criteria: Multiple studies have shown that patients with a high level of fear-avoidance do much better in a supervised physical therapy exercise program, and patients with low fear-avoidance do better following a self-directed exercise program. When using the Fear-Avoidance Beliefs Questionnaire (FABQ), scores greater than 34 predicted success with PT supervised care. (Fritz, 2001) (Fritz, 2002) (George, 2003) (Klaber, 2004) (Riipinen, 2005) (Hicks, 2005) Without proper patient selection, routine physical therapy may be no more effective than one session of assessment and advice from a physical therapist. (Frost, 2004) Patients exhibiting the centralization phenomenon during lumbar range of motion testing should be treated with the specific exercises (flexion or extension) that promote centralization of symptoms. When findings from the patient's history or physical examination are associated with clinical instability, they should be treated with a trunk strengthening and stabilization exercise program. (Fritz-Spine, 2003) Practitioners must be cautious when implementing the wait-and-see approach for LBP, and once medical clearance has been obtained, patients should be advised to keep as active as possible. Patients presenting with high fear avoidance characteristics should have these concerns addressed aggressively to prevent long-term disability, and they should be encouraged to promote the resumption of physical activity. (Hanney, 2009)

Post Epidural Steroid Injections: ESIs are currently recommended as a possible option for short-term treatment of radicular pain (sciatica), defined as pain in dermatomal distribution with corroborative findings of radiculopathy. The general goal of physical therapy during the acute/subacute phase of injury is to decrease guarding, maintain motion, and decrease pain and inflammation. Progression of rehabilitation to a more advanced program of stabilization occurs in the maintenance phase once pain is controlled. There is little evidence-based research that addresses the use of physical therapy post ESIs, but it appears that most randomized controlled trials have utilized an ongoing, home directed program post injection. Based on current literature, the only need for further physical therapy treatment post ESI would be to emphasize the home exercise program, and this requirement would generally be included in the currently suggested maximum visits for the underlying condition, or at least not require more than 2 additional visits to reinforce the home exercise program. ESIs have been found to have limited effectiveness for treatment of chronic pain. The claimant should continue to follow a home exercise program post injection. (Luijsterburg, 2007) (Luijsterburg2, 2007) (Price, 2005) (Vad, 2002) (Smeal, 2004)

Post-surgical (discectomy) rehab: A recent Cochrane review concluded that exercise programs starting 4-6 weeks post-surgery seem to lead to a faster decrease in pain and disability than no treatment; high intensity exercise programs seem to lead to a faster decrease in pain and disability than low intensity programs; home exercises are as good as supervised exercises; and active programs do not increase the re-operation rate. Although it is not harmful to return to activity after lumbar disc surgery, it is still unclear what exact components should be included in rehabilitation programs. High intensity programs seem to be more effective but they could also be more expensive. Another question is whether all patients should be treated post-surgery or is a minimal intervention with the message return to an active lifestyle sufficient, with only patients that still have symptoms 4 to 6 weeks post-surgery requiring rehabilitation programs. (Ostelo, 2009)

ODG Physical Therapy Guidelines –

Allow for fading of treatment frequency (from up to 3 or more visits per week to 1 or less), plus active self-directed home PT. Also see other general guidelines that apply to all

conditions under Physical Therapy in the ODG Preface, including assessment after a "six-visit clinical trial"

Lumbar sprains and strains (ICD9 847.2)

10 visits over 8 weeks

Sprains and strains of unspecified parts of back (ICD9 847)

10 visits over 5 weeks

Sprains and strains of sacroiliac region (ICD9 846)

Medical treatment: 10 visits over 8 weeks

Lumbago; Backache, unspecified (ICD9 724.2; 724.5)

9 visits over 8 weeks

Intervertebral disc disorders without myelopathy (ICD9 722.1; 722.2; 722.5; 722.6; 722.8)

Medical treatment: 10 visits over 8 weeks

Post-injection treatment: 1-2 visits over 1 week

Post-surgical treatment (discectomy/laminectomy): 16 visits over 8 weeks

Post-surgical treatment (arthroplasty): 26 visits over 16 weeks

Post-surgical treatment (fusion, after graft maturity): 34 visits over 16 weeks

Intervertebral disc disorder with myelopathy (ICD9 722.7)

Medical treatment: 10 visits over 8 weeks

Post-surgical treatment: 48 visits over 18 weeks

Spinal stenosis (ICD9 724.0)

10 visits over 8 weeks

See 722.1 for post-surgical visits

Sciatica; Thoracic/lumbosacral neuritis/radiculitis, unspecified (ICD9 724.3; 724.4)

10-12 visits over 8 weeks

See 722.1 for post-surgical visits

Curvature of spine (ICD9 737)

12 visits over 10 weeks

See 722.1 for post-surgical visits

Fracture of vertebral column without spinal cord injury (ICD9 805)

Medical treatment: 8 visits over 10 weeks

Post-surgical treatment: 34 visits over 16 weeks

Fracture of vertebral column with spinal cord injury (ICD9 806)

Medical treatment: 8 visits over 10 weeks

Post-surgical treatment: 48 visits over 18 weeks

Work conditioning (See also Procedure Summary entry)

10 visits over 8 weeks

A DESCRIPTION AND THE SOURCE OF THE SCREENING CRITERIA OR OTHER CLINICAL BASIS USED TO MAKE THE DECISION

ACOEM-AMERICA COLLEGE OF OCCUPATIONAL & ENVIRONMENTAL MEDICINE UM KNOWLEDGEBASE

AHCPR-AGENCY FOR HEALTHCARE RESEARCH & QUALITY GUIDELINES

DWC-DIVISION OF WORKERS COMPENSATION POLICIES OR GUIDELINES

EUROPEAN GUIDELINES FOR MANAGEMENT OF CHRONIC LOW BACK PAIN

INTERQUAL CRITERIA

MEDICAL JUDGEMENT, CLINICAL EXPERIENCE AND EXPERTISE IN ACCORDANCE WITH ACCEPTED MEDICAL STANDARDS

MERCY CENTER CONSENSUS CONFERENCE GUIDELINES

MILLIMAN CARE GUIDELINES

ODG-OFFICIAL DISABILITY GUIDELINES & TREATMENT GUIDELINES

PRESSLEY REED, THE MEDICAL DISABILITY ADVISOR

TEXAS GUIDELINES FOR CHIROPRACTIC QUALITY ASSURANCE & PRACTICE PARAMETERS

TEXAS TACADA GUIDELINES

TMF SCREENING CRITERIA MANUAL

PEER REVIEWED NATIONALLY ACCEPTED MEDICAL LITERATURE (PROVIDE A DESCRIPTION)

OTHER EVIDENCE BASED, SCIENTIFICALLY VALID, OUTCOME FOCUSED GUIDELINES (PROVIDE A DESCRIPTION)