Effectiveness of spinal fusion versus structured rehabilitation in chronic low back pain patients with and without isthmic spondylolisthesis: a systematic review

Wood KB, Fritzell P, Dettori JR, Hashimoto R, Lund T, Shaffrey C

Record Status
This is a systematic review that meets the criteria for inclusion on DARE.

Bibliographic details

PubMedID
21952183

DOI
10.1097/BRS.0b013e31822ef8c5

Original Paper URL
http://journals.lww.com/spinejournal/Abstract/2011/10011/Effectiveness___of___Spinal___Fusion___Versus___Structured.10.aspx

Indexing Status
Subject indexing assigned by NLM

MeSH
Chronic Pain /diagnosis /etiology /rehabilitation /surgery /therapy; Evidence-Based Medicine; Humans; Low Back Pain /diagnosis /etiology /rehabilitation /surgery /therapy; Pain Measurement; Patient Selection; Practice Guidelines as Topic; Risk Assessment; Risk Factors; Spinal Fusion /adverse effects; Spondylolisthesis /complications /diagnosis /rehabilitation /surgery /therapy; Treatment Outcome

AccessionNumber
12012004629

Date bibliographic record published
06/06/2012