

Is surgery more effective than non-surgical treatment for spinal stenosis and which non-surgical treatment is more effective? a systematic review

MAY, Stephen and COMER, C

Available from Sheffield Hallam University Research Archive (SHURA) at:

http://shura.shu.ac.uk/6976/

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

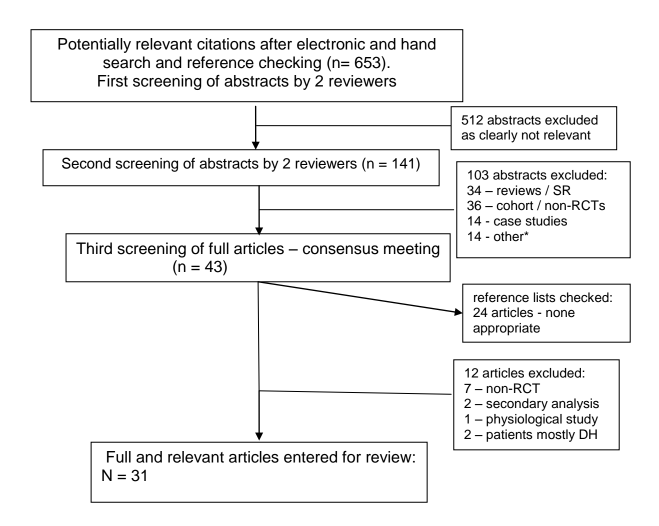
Published version

MAY, Stephen and COMER, C (2013). Is surgery more effective than non-surgical treatment for spinal stenosis and which non-surgical treatment is more effective? a systematic review. Physiotherapy, 99 (1), 12-20.

Copyright and re-use policy

See http://shura.shu.ac.uk/information.html

Figure 1. Flow diagram of selection process of studies



^{* =} survey of practice, imaging studies, prognosis, recommendations, technical study etc DH = patients with disc herniation