

Title	Andullation Therapy System
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Reference	Technology Review Report 030/2011, online: http://www.moh.gov.my/technology_reviews/211

Aim

To assess the safety, efficacy / effectiveness and cost-effectiveness of Andullation Therapy System for treatment of medical conditions such as persistent muscles tension and hardening (Myogelosis) in the shoulders, neck and lower back, stress, metabolic disturbances, circulatory disturbances, lymphatic complaints, rheumatic pains and spinal disc herniation.

Conclusions and results

There was no retrievable evidence on the safety, efficacy / effectiveness and cost-effectiveness of Andullation Therapy System from the scientific databases. However, there were few English language summaries of studies on Andullation Therapy System which were retrieved via Google and from the document submitted by a company. The full text articles of the studies were in German language.

From the review, there was limited evidence to suggest the efficacy / effectiveness of Andullation Therapy System for treatment of non specific acute lower back pain, chronic back pain, reduction of stress and lymphoedema of the lower limbs. However, there was no retrievable clinical trial on the safety and the cost-effectiveness of Andullation Therapy System.

Methods

Electronic databases were searched through the Ovid interface which included Medline, EBM Reviews-Cochrane Central Register of Controlled Trials, EBM Reviews-Cochrane database of systematic reviews, EBM Reviews - HTA Databases. Searches were also run in PubMed, Horizon Scanning databases, MHRA and FDA website for published reports. Google and Google scholar were used to search for additional web-based literature. There was no limit in the search. Additional information was also retrieved from the document submitted by a company.

Further research/reviews required

More clinical research is warranted to provide more quality evidence to show its benefit.

Written by

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