

## SUMMARY

# PENAMBAHAN TRAKSI LUMBAL INDIRECT LEBIH DAPAT MENURUNKAN NYERI DARIPADA MICRO WAVE DIATERMY (MWD) SAJA PADA KASUS SPONDYLOARTHROSIS LUMBAL

Created by Fita Sisiani

**Subject** : Nyeri, Traksi Lumbal Indirect, Spondyloarthrosis lumbalis, Micro Wave Diatermy

**Subject Alt** : Nyeri, Traksi Lumbal Indirect, Spondyloarthrosis lumbalis, Micro Wave Diatermy

**Keyword** : Nyeri; Traksi Lumbal Indirect; Spondyloarthrosis lumbalis; Micro Wave Diatermy

### Description :

Penelitian ini bertujuan untuk mengetahui penambahan traksi lumbal indirect lebih dapat menurunkan nyeri daripada Micro Wave Diatermy (mwd) saja pada kasus spondyloarthrosis lumbalis.

**Contributor** : Sugijanto, Dipl. PT,S.Ft,M.Fis

**Date Create** : 29/07/2013

**Type** : Text

**Format** : pdf

**Language** : Indonesian

**Identifier** : UEU-Undergraduate-201166373

**Collection** : 201166373

**Source** : Undergraduate theses physiotherapy faculty

**Relation Collection** Universitas Esa Unggul

**COverage** : Sivitas Akademika Universitas Esa Unggul

**Right** : Copyright @2013 by UEU Library. This publication is protected by copyright and per obtained from the UEU Library prior to any prohibited reproduction, storage in a re transmission in any form or by any means, electronic, mechanical, photocopying, reco For information regarding permission(s), write to UEU Library

### Full file - Member Only

If You want to view FullText...Please Register as MEMBER

### Contact Person :

Astrid Chrisafi (mutiaraadinda@yahoo.com)

Thank You,

Astrid ( [astrid.chrisafi@esaunggul.ac.id](mailto:astrid.chrisafi@esaunggul.ac.id) )

Supervisor