

SUMMARY

PERBEDAAN EFEK PENAMBAHAN TRAKSI OSILASI MAXIMALLY LOSE PACK POSITION (MLPP) PADA INTERVENSI SHORT WAVE DIATHERMY (SWD) TERHADAP PENINGKATAN LINGKUP GERAK SENDI (LGS) PADA CAPSULITIS ADHESIVA SENDI GLENOHUMERALIS

Created by EVI KUSUMAWATI

- Subject** : PERBEDAAN EFEK PENAMBAHAN TRAKSI OSILASI MAXIMALLY LOSE PACK POSITION (MLPP) PADA INTERVENSI SHORT WAVE DIATHERMY (SWD) TERHADAP PENINGKATAN LINGKUP GERAK SENDI (LGS) PADA CAPSULITIS ADHESIVA SENDI GLENOHUMERALIS
- Subject Alt** : “PERBEDAAN EFEK PENAMBAHAN TRAKSI OSILASI MAXIMALLY LOSE PACK POSITION (MLPP) PADA INTERVENSI SHORT WAVE DIATHERMY (SWD) TERHADAP PENINGKATAN LINGKUP GERAK SENDI (LGS) PADA CAPSULITIS ADHESIVA SENDI GLENOHUMERALIS”
6 BAB, 97 Halaman, 15 Tabel, 8 Gamb
- Keyword** : efek penambahan osilasi maximally lose pack position, mlpp, intervensi short wave, diathermy, swd, peningkatan lingkup gerak sendi, lgs
- Contributor** : Sugijanto, Dip P.T.
- Date Create** : 31/10/2014
- Type** : Text
- Format** : pdf
- Language** : Indonesian
- Identifier** : UEU-Undergraduate-undergraduate_2005-65-098
- Collection** : undergraduate_2005-65-098
- Source** : Undergraduate these psysiotherapi of faculty
- Relation Collection** Universitas Esa Unggul
- COverage** : Civitas Akademika Universitas Esa Unggul
- Right** : copyright2014@esaunggul

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)

Supervisor