

SUMMARY

EFEK PENAMBAHAN NERVE GLIDING EXERCISE PADA INTERVENSI MICROWAVE DIATHERMY DAN PEREGANGAN LIGAMENTUM CARPI TRANSVERSUM TERHADAP FUNGSI PREHENSION PADA CARPAL TUNNEL SYNDROM

Created by TITIAN WIJAYADI

- Subject** : EFEK PENAMBAHAN NERVE GLIDING EXERCISE PADA INTERVENSI MICROWAVE DIATHERMY DAN PEREGANGAN LIGAMENTUM CARPI TRANSVERSUM TERHADAP FUNGSI PREHENSION PADA CARPAL TUNNEL SYNDROM
- Subject Alt** : Carpal tunnel syndrome adalah kasus suatu iritasi mekanis pada nervus medianus setinggi pergelangan tangan saat saraf masuk dalam terowongan carpal yang disebabkan oleh penebalan flexor digitorum profundus dan superfisialis atau kontraktur ligamentum c
- Keyword** : Carpal tunnel syndrome
- Contributor** : J. Hardjono
- Date Create** : 31/10/2014
- Type** : Text
- Format** : pdf
- Language** : Indonesian
- Identifier** : UEU-Undergraduate-undergraduate_200965130
- Collection** : undergraduate_200965130
- Source** : Undergraduate these physiotherapy 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