

SUMMARY

PERBEDAAN INTERVENSI INTERFERENTIAL CURRENT DAN TRANSCUTANEUS ELECTRICAL NERVE STIMULATION PADA LATIHAN STRAIGHT LEG RAISE DALAM MENURUNKAN NYERI OSTEOARTROSIS GENU

Created by Siti Sasminah

- Subject** : PERBEDAAN INTERVENSI INTERFERENTIAL CURRENT DAN TRANSCUTANEUS ELECTRICAL NERVE STIMULATION PADA LATIHAN STRAIGHT LEG RAISE DALAM MENURUNKAN NYERI OSTEOARTROSIS GENU
- Subject Alt** : PERBEDAAN INTERVENSI INTERFERENTIAL CURRENT DAN TRANSCUTANEUS ELECTRICAL NERVE STIMULATION PADA LATIHAN STRAIGHT LEG RAISE DALAM MENURUNKAN NYERI OSTEOARTROSIS GENU
- Keyword :** : PERBEDAAN INTERVENSI INTERFERENTIAL CURRENT DAN TRANSCUTANEUS ELECTRICAL NERVE STIMULATION PADA LATIHAN STRAIGHT LEG RAISE DALAM MENURUNKAN NYERI OSTEOARTROSIS GENU
- Date Create** : 16/08/2014
- Type** : Text
- Language** : Indonesian
- Identifier** : UEU-Undergraduate-UEU-Undergraduate-66_2012 66 060
- Collection** : UEU-Undergraduate-66_2012 66 060

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