

 Open access • Journal Article • DOI:10.1016/J.ULTRASMEDBIO.2015.03.012

Panorama Ultrasound for Navigation and Guidance of Epidural Anesthesia

— [Source link](#) 

Hedyeh Rafii-Tari, Victoria A. Lessoway, Allaudin A. Kamani, Purang Abolmaesumi ...+1 more authors

Institutions: Imperial College London, University of British Columbia

Published on: 01 Aug 2015 - Ultrasound in Medicine and Biology (Elsevier)

Related papers:

- [Panorama ultrasound for guiding epidural anesthesia: a feasibility study](#)
- [An evaluation of ultrasound imaging for identification of lumbar intervertebral level.](#)
- [Automatic identification of lumbar level with ultrasound](#)
- [An Augmented Reality System for Epidural Anesthesia \(AREA\): Prepuncture Identification of Vertebrae](#)
- [Automatic Localization of the Needle Target for Ultrasound-Guided Epidural Injections](#)

Share this paper:    

View more about this paper here: <https://typeset.io/papers/panorama-ultrasound-for-navigation-and-guidance-of-epidural-1cyeq6bubz>

You have either exceeded our download rate for the hour or clicked on a 'honey-pot link'.
Your IP has been temporarily blacklisted.

You will be automatically unbanned in 1 hour.

**Alternatively you can unban yourself
by answering a CAPTCHA:**

<https://open.library.ubc.ca/unban>

If you believe this message to be in error please contact us at library.opencollections@ubc.ca to resolve the issue.