



How to sign up for full text access on TRIP

Trip is a clinical search engine designed to allow users to quickly and easily find and use high-quality research evidence to support their practice and/or care. As well as research evidence they also allow clinicians to search across other content types including images, videos, patient information leaflets, educational courses and news.

- To enable full-text access via Francis Costello Library at RJAH first you need to register at <http://www.tripdatabase.com>.

Trip

Sign-up to Trip

Email:

Choose a password:

Confirm that password:

I accept the [Terms of use](#)

Next

- Then the first time you use it, scroll down to the bottom of the settings page, select your institution and save:

Your institutions (optional)

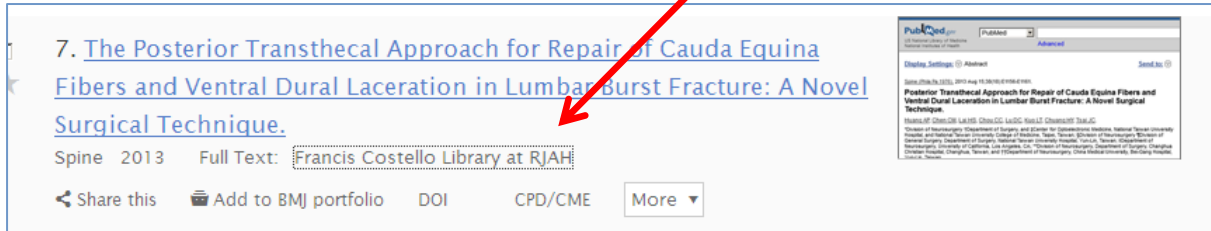
Choose, from the drop-down menus below, your organisation/institution(s). This is important as it allows us to offer linking to your institutions full-text holdings. If you do not see your institution contact us (via jon.brassey@tripdatabase.com) and we will tell you the simple steps that are needed to set this up. NOTE: you only need to add your institution one time. The additional drop-downs are for users who are affiliated to more than one institution.

Robert Jones and Aanes Hunt Orthopaedic Hospital NHS Foundation Trust ▾

Select an institution ▾

Select an institution ▾

- When carrying out a search you should then see **Francis Costello Library at RJAH** when you may have access to full text.



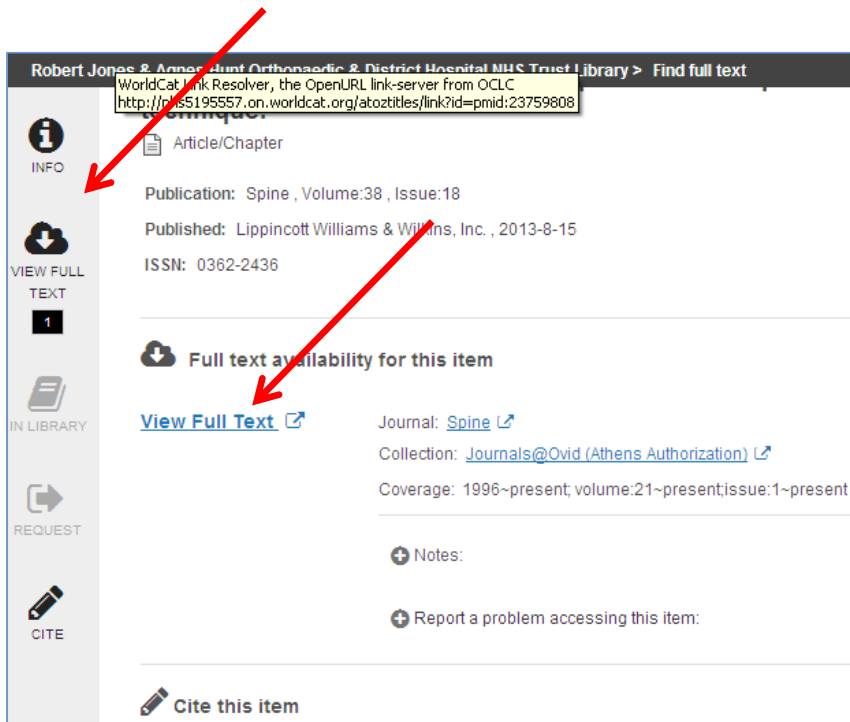
7. The Posterior Transthecal Approach for Repair of Cauda Equina Fibers and Ventral Dural Laceration in Lumbar Burst Fracture: A Novel Surgical Technique.

Spine 2013 Full Text: [Francis Costello Library at RJAH](#)

Share this Add to BMJ portfolio DOI CPD/CME More ▾

Pubmed PubMed
 Pubmed Settings: Athens Send to: [v]
 2013;38(8):1105-1111 Aug 15, 2013; 11(18):1105-1111
 Posterior Transthecal Approach for Repair of Cauda Equina Fibers and Ventral Dural Laceration in Lumbar Burst Fracture: A Novel Surgical Technique.
 HANNAH J. CHAMBERS, LISA M. CHAMBERS, LUCY HALL, CHRISTOPHER TAYLOR
 Division of Neurosurgery, Department of Surgery and Centre for Operative Spinal Studies, National Spinal Cord Injury and Spinal Research Program, Great Ormond Street Hospital, London, United Kingdom; Division of Neurosurgery, University of California, Los Angeles, CA; *Division of Neurosurgery, Department of Surgery, Chang Gung Memorial Hospital, Taichung, Taiwan; and †Department of Neurosurgery, Ohio State University, Columbus, Ohio

- Clicking on this will take you to the results page which will show if you have full text access either online...



Robert Jones & Agnes Hunt Orthopaedic & District Hospital NHS Trust Library > Find full text

WorldCat Link Resolver, the OpenURL link-server from OCLC
<http://ol.s5195557.on.worldcat.org/atoztitles/link?id=pmid:23759808>


Article/Chapter


Publication: Spine , Volume:38 , Issue:18


Published: Lippincott Williams & Wilkins, Inc. , 2013-8-15

ISSN: 0362-2436

Full text availability for this item

[View Full Text](#) 


Journal: [Spine](#) 

Collection: [Journals@Ovid \(Athens Authorization\)](#) 

Coverage: 1996~present; volume:21~present; issue:1~present

+ Notes:

+ Report a problem accessing this item:

 Cite this item

...or sometimes in print (or both).

The role of fusion in the management of burst fractures of the thoracolumbar spine treated by short segment pedicle screw fixation: a prospective randomised trial.

Article/Chapter

Authors: J N Jindal

Publication: Journal of Bone and Joint Surgery - British Volume , Volume:94 , Issue:8

Published: British Editorial Society of Bone & Joint Surgery , 2012-8

ISSN: 0301-620X

Full text availability for this item

[View Full Text](#) Journal: [Journal of Bone and Joint Surgery - British Volume](#)

Collection: [Journals@Ovid \(Athens Authorization\)](#)

Coverage: 1995-01~2012-12; volume:77;issue:1~volume:94;issue:12

Notes:

Report a problem accessing this item.

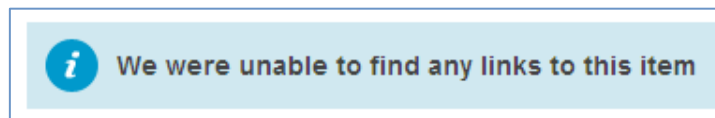
Print copies at your library

[Available from Francis](#) Journal: [Journal of Bone and Joint Surgery, British volume](#)

[Costello Library \(lib301425\)](#) Collection: Francis Costello Library (lib301425)

Coverage: 1948~2012; volume:30~volume:94

- If there is no full text access, clicking on the link may sometimes give the following message:



- In this instance it may still be worth clicking on the article title as occasionally you may find that an article has free access, and if not you will at least have access to the abstract. If at this stage you still require full text access to the article you may complete an article request form which is available on our webpages, or by following this link: <https://www.rjah.nhs.uk/Surveys/Library-Article-Request.aspx>
- Links to Francis Costello Library will be automatic on subsequent occasions if you log in, providing you saved your details.

If you require any further assistance please contact the library desk on ext 4388 or email library@rjah.nhs.uk.