

Spinal Injuries

[View the current Spinal Injuries InDepth page on BioPortfolio.com](http://www.bioportfolio.com/indepth/Spinal_Injuries.html) ([PDF](#))

(http://www.bioportfolio.com/indepth/Spinal_Injuries.html) - Regularly Updated.

Recent Publications on Spinal Injuries:



- [Sense of coherence and psychological outcomes in people with spinal cord injury: Appraisals and behavioural responses.](#)
Study design Longitudinal, multi-wave design. Objectives To investigate... 18th November, 2009
- Br J Health Psychol. 2009 Nov 13. ([DOI Direct Link](#))
- [Circumferential fixation with craniofacial miniplates for a cervical spine injury in a child.](#)
Unstable pediatric cervical spine injuries present significant challenges... 18th November, 2009
Department of Neurological Surgery, Indiana University School of Medicine,- J Neurosurg Pediatr. 2009 Nov;4(5):429-33. ([DOI Direct Link](#))
- [The specialty of spinal injuries in the UK.](#)
At the outset of the Second World War, spinal units were established in... 18th November, 2009
Stoke Mandeville- J R Coll Physicians Edinb. 2009 Mar;39(1):79-87.
- [Vehicle model year and crash outcomes: a CIREN study.](#)
OBJECTIVE: To quantify the effect of model year (MY) on the occurrence of... 17th November, 2009
The Charles C. Mathias, Jr. National Study Center for Trauma and EMS,- Traffic Inj Prev. 2009 Dec;10(6):560-6. ([DOI Direct Link](#))
- [In-depth analysis of pedestrian crashes in Riyadh.](#)
OBJECTIVE: Problems facing authorities and researchers of road traffic... 17th November, 2009
Department of Mechanical and Manufacturing Engineering, College of- Traffic Inj Prev. 2009 Dec;10(6):552-9. ([DOI Direct Link](#))
- [Balancing the force of direct laryngoscopy with manual in-line stabilization.](#)
Unstable pediatric cervical spine injuries present significant challenges... 17th November, 2009
- Anesthesiology. 2009 Nov;111(5):1158-9; author reply 1159-60. ([DOI Direct Link](#))
- [What is degeneration? The misuse of an ambiguous word.](#)
C1-2 polyaxial screw-rod fixation is a relatively new technique. While... 11th November, 2009
- N Z Med J. 2009 Sep 25;122(1303):114.
- [Spinal injuries in Canadian ice hockey: an update to 2005.](#)
OBJECTIVE: Measure incidence of spinal injuries in Canadian ice hockey for... 10th November, 2009
ThinkFirst Canadian Ice Hockey Spinal Injuries Registry, ThinkFirst- Clin J Sport Med. 2009 Nov;19(6):451-6. ([DOI Direct Link](#))
- [Chapter 4 neurology in the bible and the talmud.](#)
The Bible, a major pillar of Western Civilization consists of Hebrew... 7th November, 2009
- Handb Clin Neurol. 2009;95:37-47. ([DOI Direct Link](#))
- [Thromboprophylaxis in patients with acute spinal injuries: an evidence-based analysis.](#)

*BACKGROUND: The increased risk for venous thromboembolic events following...*4th November, 2009
Department of Orthopaedics, Rothman Institute, Thomas Jefferson- J Bone Joint Surg Am. 2009
Nov;91(11):2568-76. ([DOI Direct Link](#))

- [C1 lateral mass screw-induced occipital neuralgia: a report of two cases.](#)
*C1-2 polyaxial screw-rod fixation is a relatively new technique. While...*27th October, 2009
National Spinal Injuries Unit, Department of Trauma and Orthopaedics,- Eur Spine J. 2009 Oct 25. ([DOI Direct Link](#))
- [Cauda equina syndrome: A rare complication in intensive care.](#)
*A 73-year-old married retired woman with a history of myocardial...*20th October, 2009
Golden Jubilee Spinal Injuries Centre, Middlesbrough, United Kingdom.- Indian J Orthop. 2009
Jul;43(3):309-11. ([DOI Direct Link](#))
- [Evaluation of hydroxyapatite and beta-tricalcium phosphate mixed with bone marrow aspirate as a bone graft substitute for posterolateral spinal fusion.](#)
*BACKGROUND: Autologous cancellous bone is the most effective biological...*20th October, 2009
Department of Orthopaedic Surgery, Himalayan Institute of Medical- Indian J Orthop. 2009
Jul;43(3):234-9. ([DOI Direct Link](#))
- [Developing a spinal clearance protocol for unconscious pediatric trauma patients.](#)
*BACKGROUND: Spinal injury in pediatric trauma is associated with...*13th October, 2009
The Kadoorie Centre for Critical Care Research, The John Radcliffe- J Trauma. 2009 Oct;67(4):681-6.
([DOI Direct Link](#))
- [Epidemiological profile of a pediatric population with acquired spinal cord injury from AACD: Sao Paulo/Brazil.](#)
*Objective:To provide a retrospective analysis of pediatric patients with...*7th October, 2009
Residents of Physical Medicine and Rehabilitation from AACD-Sao Paulo, Sao- Spinal Cord. 2009 Oct
6. ([DOI Direct Link](#))

BioNews Results for Spinal Injuries

- [Drug Studied As Possible Treatment For Spinal Injuries](#)
Medical News Today: Nov 21 2009 12:04AM Matching: spinal injuries
- [Experimental Drug Studied As Possible Treatment For Spinal Injuries, Purdue University Study](#)
BioSpace: Nov 21 2009 12:39AM Matching: spinal injuries
- [Medical News: Drug Studied As Possible Treatment For Spinal Injuries](#)
BioFind: Nov 20 2009 12:21PM Matching: spinal injuries
- [Experimental Drug Studied As Possible Treatment For Spinal Injuries, Purdue University Study](#)
BioSpace: Nov 20 2009 3:47PM Matching: spinal injuries
- [TV Show Profiles Athletes Overcoming Injuries](#)
Texas Medical Center: Nov 17 2009 11:49PM Matching: spinal injuries
- [Geron Collaborators Publish Data on hESC-Derived Glial Progenitor Cell Therapy in Cervical Spinal Cord Injury](#)
Pharma Live: Nov 13 2009 11:11PM Matching: spinal injuries
- [Geron Collaborators Publish Data on hESC-Derived Glial Progenitor Cell Therapy in Cervical Spinal Cord Injury](#)
FinanzNachrichten.de: Nov 11 2009 12:46PM Matching: spinal injuries
- [Geron Collaborators Publish Data on hESC-Derived Glial Progenitor Cell Therapy in Cervical Spinal Cord Injury](#)
Business Wire: Nov 11 2009 12:44PM Matching: spinal injuries
- [Geron Collaborators Publish Data on hESC-Derived Glial Progenitor Cell Therapy in Cervical Spinal Cord Injury](#)
Business Wire UK: Nov 11 2009 12:40PM Matching: spinal injuries

- [Geron Collaborators Publish Data on hESC-Derived Glial Progenitor Cell Therapy in Cervical Spinal Cord Injury](#)
Street Insider: Nov 11 2009 12:40PM Matching: spinal injuries
- [Using Embryonic Stem Cell Therapy, Walking Ability Restored In Rats With Neck Injuries](#)
MediLexicon: Nov 11 2009 5:56AM Matching: spinal injuries
- [Nanomedicine Promising for Spinal Cord Injuries](#)
Medical Breakthroughs: Nov 10 2009 4:48AM Matching: spinal injuries
- [Using Embryonic Stem Cell Therapy, Walking Ability Restored In Rats With Neck Injuries](#)
Medical News Today: Nov 10 2009 11:05PM Matching: spinal injuries
- [Medical News: Using Embryonic Stem Cell Therapy, Walking Ability Restored In Rats With Neck Injuries](#)
BioFind: Nov 10 2009 6:52PM Matching: spinal injuries
- [Medical News: Using Embryonic Stem Cell Therapy, Walking Ability Restored In Rats With Neck Injuries](#)
BioFind: Nov 10 2009 6:51PM Matching: spinal injuries

Spinal Injuries Patents:



- 7323446- [Growth factor homolog ZVEGF4](#)
- 7422220- [Evacuation sled and temporary surge capacity bed](#)
- 7425171- [Post surgical binder](#)
- 7431498- [Portable supine patient support and cassette holder](#)
- 7458988- [Compressible corpectomy device](#)
- 7462349- [Beta interferon for the treatment of chronic spinal cord injury](#)
- 7468019- [Neck exercise machine](#)
- 7476238- [Dynamic spine stabilizer](#)
- 7476680- [Substituted heterocyclic compounds for treating multidrug resistance](#)
- 7490377- [Patient single surface system](#)
- 7491209- [Instrument guide and implant holder](#)
- 7413576- [Biocompatible osteogenic band for repair of spinal disorders](#)
- 7391123- [Backpack for harvesting electrical energy during walking and for minimizing shoulder strain](#)
- 7387885- [Growth factor homolog zveg3 polynucleotides](#)
- 7329259- [Articulating spinal implant](#)
- 7353551- [Support cushion](#)
- 7354106- [Impact-injury-minimizing seat structure and methodology](#)
- 7360543- [Patient assist lift](#)
- 7367979- [Screwdriver](#)
- 7371221- [Cervical brace and therapy device](#)
- 7375182- [Growth factor homolog zveg4](#)
- 7378397- [TRH-degrading ectoenzyme inhibitors](#)
- 7380802- [Sliding recreational device](#)
- 7387125- [Controlled extrication module for motor vehicle crash injured people](#)
- 7513840- [Club swing training method](#)
- 7513900- [Apparatus and methods for reducing compression bone fractures using high strength ribbed](#)

[members](#)

- 7588573- [Expansion tool for adjustable spinal implant](#)
- 7588592- [System and method for immobilizing adjacent spinous processes](#)
- 7591851- [Inter-cervical facet implant and method](#)
- 7592017- [Resorbable thin membranes](#)
- 7601170- [Inter-cervical facet implant and method](#)
- 7608052- [Cervical brace and therapy device](#)
- 7608077- [Method and apparatus for spinal distraction and fusion](#)
- 7608078- [Expansion apparatus for adjustable spinal implant](#)
- 7614102- [Biomechanically advantageous patient transfer device](#)
- 7615068- [Mounting mechanisms for pedicle screws and related assemblies](#)
- 7585316- [Interspinous spacer](#)
- 7572282- [Spinal fixation plates and plate extensions](#)
- 7569056- [Methods and apparatus for forming shaped axial bores through spinal vertebrae](#)
- 7514238- [Growth factor homolog zveg4](#)
- 7516502- [Wheeled attachment system for spine boards](#)
- 7516503- [Wheeled attachment system for spine boards](#)
- 7520009- [Patient transportation device with retractable, extendible handles to facilitate lifting of a patient](#)
- 7531190- [Porous ceramic structure containing biologics](#)
- 7537782- [Methods for governing bone growth](#)
- 7547276- [Treatment of excretory problems](#)
- 7547317- [Methods of performing procedures in the spine](#)
- 7560553- [Use of fuse nicotinamides to promote neurogenesis](#)
- 7562728- [Powered wheelchair](#)
- 7617553- [Patient lifting device](#)

Resources from the [NCBI](#) used in this document, [NCBI's standard disclaimer applies](#).

Nothing in this document should be used in place of personal medical advice from your own qualified medical practitioner. See BioPortfolio.com [User Agreement](#)

Send comments and feedback to:

Peter Barfoot Managing Director, BioPortfolio Ltd.

UK Tel: (+44) 1300 321501

USA Voicemail and Fax: (+1) 415 680 2472

[Peter Barfoot peter.barfoot@bioportfolio.com](mailto:peter.barfoot@bioportfolio.com)

All rights reserved. All other trademarks recognized.

BioPortfolio Limited is registered in England & Wales at Stafford House, 10 Prince of Wales Road, Dorchester, Dorset, DT1 1PW, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2009 - BioPortfolio Limited.

