

Elbow Joint

[View the current Elbow Joint InDepth page on BioPortfolio.com](http://www.bioportfolio.com/indepth/Elbow_Joint.html)

(http://www.bioportfolio.com/indepth/Elbow_Joint.html)

Recent Publications on Elbow Joint:



- [Development of the upper-body dressing scale for a buttoned shirt: a preliminary correlational study.](#)
*OBJECTIVES: A patient with poststroke hemiparesis learns to use the...*22nd August, 2008
Department of Rehabilitation Medicine, Kawasaki Municipal Tama Hospital,- Am J Phys Med Rehabil. 2008 Sep;87(9):740-9. ([DOI Direct Link](#))
- [\[Aso\]](#)
*The present research investigates factors contributing to bradykinesia in...*19th August, 2008
- Tijdschr Diergeneeskd. 2008 Jun 15;133(12):525.
- [Successful angiographic embolization of recurrent elbow and knee joint bleeds in seven patients with severe haemophilia.](#)
*In haemophilic joints with high-grade arthropathy, bleeds occur that do...*12th August, 2008
Department of Angiology and Clotting disorders, Haemophilia treatment- Haemophilia. 2008 Aug 7. ([DOI Direct Link](#))
- [Observational practice of relative but not absolute motion features in a single-limb multi-joint coordination task.](#)
*The learning of relative and absolute motion features as a function of...*6th August, 2008
Department of Health and Kinesiology, Human Performance Laboratories,- Exp Brain Res. 2008 Aug 5. ([DOI Direct Link](#))
- [Kinetic chain of overarm throwing in terms of joint rotations revealed by induced acceleration analysis.](#)
*This study investigated how baseball players generate large angular...*6th August, 2008
Department of Physical and Health Education, Graduate School of Education,- J Biomech. 2008 Aug 2. ([DOI Direct Link](#))
- [Primary ligament repair for elbow dislocation.](#)
*Few have been reported on the role of early primary ligament repair for...*5th August, 2008
Department of Orthopaedic Surgery, School of Medicine,Kyungpook National- Keio J Med. 2008 Jun;57(2):99-104.
- [Compensatory movements of transradial prosthesis users during common tasks.](#)
*BACKGROUND: Recent studies have documented motions of the upper limbs of...*5th August, 2008
Department of Mechanical Engineering, University of South Florida, Tampa,- Clin Biomech (Bristol, Avon). 2008 Jul 31. ([DOI Direct Link](#))
- [Differential muscle function between muscle synergists: long and lateral heads of the triceps in jumping and landing goats \(Capra hircus\).](#)
*We investigate how the biarticular long head and monoarticular lateral...*26th July, 2008
Organismic and Evolutionary Biology, Harvard, Bedford, Massachusetts,- J Appl Physiol. 2008 Jul 24. (

[DOI Direct Link](#))

- [The relationship between main elbow flexion skin crease and osseous anatomy of the elbow joint.](#)
*BACKGROUND: Studies that investigate the relationships between the main...*24th July, 2008
Department of Orthopaedic Surgery, Keck School of Medicine, University of- Surg Radiol Anat. 2008 Jul 23. ([DOI Direct Link](#))
- [Sequential processes for controlling distance in multijoint movements.](#)
*The purpose of this study was to examine the mechanisms underlying control...*17th July, 2008
Department of Kinesiology, The Gerontology Center, Pennsylvania State- J Mot Behav. 2008 Jul;40(4):325-36. ([DOI Direct Link](#))
- [Acute elbow trauma in children: role of ultrasonography.](#)
*BACKGROUND: The diagnosis of occult elbow fracture in children is often...*16th July, 2008
Service d'Imagerie Antenatale, de la Femme et de l'Enfant, Hopital- Pediatr Radiol. 2008 Sep;38(9):982-8. Epub 2008 Jul 15. ([DOI Direct Link](#))
- [Increased bradykinesia in Parkinson's disease with increased movement complexity: elbow flexion-extension movements.](#)
*The present research investigates factors contributing to bradykinesia in...*12th July, 2008
Biomedical Signals and Systems, Faculty of Electrical Engineering,- J Comput Neurosci. 2008 Jul 10. ([DOI Direct Link](#))
- [Haptic perception of object curvature in Parkinson's disease.](#)
*BACKGROUND: The haptic perception of the curvature of an object is...*10th July, 2008
Human Sensorimotor Control Laboratory, University of Minnesota,- PLoS ONE. 2008 Jul 9;3(7):e2625. ([DOI Direct Link](#))
- [\[In Process Citation\]](#)
*Abstract Introduction: The aim of the present study was to develop a test...*9th July, 2008
1Klinik und Poliklinik fur Unfallchirurgie,- Biomed Tech (Berl). 2008;53(2):86-90. ([DOI Direct Link](#))
- [Supracondylar extension type III fracture of the humerus in children: Percutaneous cross-pinning.](#)
*Objective: Supracondylar extension type III fractures in children are...*8th July, 2008
Associate Professor and HoD, Department of Orthopaedic Surgery, Kathmandu- Kathmandu Univ Med J (KUMJ). 2006 Oct-Dec;4(4):465-9.

BioNews Results for Elbow Joint

- [After Fits and Starts, New Hope for Psoriasis Patients](#)
MedicineNet.com: Aug 27 2008 5:18AM Matching: elbow joint
- [After Fits and Starts, New Hope for Psoriasis Patients](#)
National Womens Health Information Center: Aug 25 2008 9:30PM Matching: elbow joint
- [After Fits and Starts, New Hope for Psoriasis Patients](#)
National Womens Health Information Center: Aug 25 2008 9:30PM Matching: elbow joint
- [SonoSite Expands Clinical Capabilities on S Series Products](#)
Diagnostic & Invasive Cardiology: Aug 22 2008 10:57PM Matching: elbow joint
- [Eczema Herpeticum: A Manifestation of Hyperimmunoglobulin E Syndrome](#)
Consultant Live: Aug 22 2008 9:36AM Matching: elbow joint
- [LEO's scalp psoriasis drug Xamiol gets approval in 15 European countries](#)
PharmaBiz: Aug 21 2008 11:39AM Matching: elbow joint
- [World's first transplant of both arms](#)
MTB Europe: Aug 13 2008 4:47PM Matching: elbow joint
- [New Medical Device Makes It Easier For Houston Orthopedic Surgeon To Diagnose ACL Injuries](#)
Medical Design Online: Aug 12 2008 5:18PM Matching: elbow joint
- [New Medical Device Makes It Easier For Houston Orthopedic Surgeon To Diagnose ACL Injuries. Dr. Mark Sanders U](#)

Medical Design Online: Aug 12 2008 6:54AM Matching: elbow joint

- [Injury Boom for Baby Boomers](#)

Newswise: Aug 8 2008 5:55PM Matching: elbow joint

- [Kids with hemophilia find hope, fun at active camp](#)

Checkbiotech: Jul 30 2008 4:09PM Matching: elbow joint

- [FDA Advisory Committee Recommends Approval of Actemra \(tocilizumab\) for the Treatment of Rheumatoid Arthritis](#)

Pharmalive.com: Jul 30 2008 3:06AM Matching: elbow joint

- [FDA Advisory Committee Recommends Approval of ACTEMRA\(R\) \(tocilizumab\) for the Treatment of Rheumatoid Arthritis](#)

Macro World Investor: Jul 29 2008 8:31PM Matching: elbow joint

- [FDA Advisory Committee Recommends Approval of ACTEMRA\(R\) \(tocilizumab\) for the Treatment of Rheumatoid Arthritis](#)

Columbus Business First: Jul 29 2008 8:08PM Matching: elbow joint

- [FDA Advisory Committee Recommends Approval of ACTEMRA\(R\) \(tocilizumab\) for the Treatment of Rheumatoid Arthritis](#)

Cincinnati Business Journal: Jul 29 2008 8:08PM Matching: elbow joint

Elbow Joint Clinical Trials:



- [Discovery Elbow Multi-Center Prospective Study](#)
Elbow Replacement

Elbow Joint Patents:



- 7328510- [Elbow rotator](#)
- 7354385- [Distally/proximally-weighted joint sleeve](#)
- 7356849- [No-slip elbow pad](#)
- 7359750- [Apparatus and method for analyzing motions using bio-impedance](#)
- 7360829- [Chair-mountable table](#)
- 7361826- [Portable electronic musical keyboard instrument](#)
- 7365508- [Motor, actuator and controller thereof](#)
- 7366587- [Legged mobile robot](#)
- 7367488- [Method of repair of thin wall housings](#)
- 7367958- [Method of using powered orthotic device](#)
- 7369686- [Robot apparatus, face recognition method, and face recognition apparatus](#)
- 7350529- [Pouch cleaner](#)
- 7348747- [Mobile robot platform](#)

- 7346941- [Bariatric patient lift apparatus](#)
- 7330775- [Legged mobile robot controller, legged mobile robot and legged mobile robot control method](#)
- 7335207- [Minimally invasive cup impactor](#)
- 7337007- [Surface neuroprosthetic device having a locating system](#)
- 7337563- [Work vehicle having improved mounting structure of control valve unit](#)
- 7341060- [Ergonomic and adjustable respiratory mask assembly with headgear assembly](#)
- 7343223- [Robot apparatus and load sensor](#)
- 7344122- [Joint connection and applications](#)
- 7344672- [Solid state deformation processing of crosslinked high molecular weight polymeric materials](#)
- 7346430- [Image transmission device and method, transmitting device and method, receiving device and method, and robot apparatus](#)
- 7346561- [Rule-based on-line product selection](#)
- 7370431- [Pipefitting instruments and related methods](#)
- 7373204- [Implantable device and method for treatment of hypertension](#)
- 7399270- [Method of and apparatus for treating pain with therapeutic magnets](#)
- 7400939- [Robot device, motion control device for robot device and motion control method](#)
- 7403836- [Automatic work apparatus and automatic work control program](#)
- 7404795- [Femoral ring loader](#)
- 7410338- [Exoskeleton for the human arm, in particular for space applications](#)
- 7410471- [Orthosis knee joint and sensor](#)
- 7410472- [Articulating joint](#)
- 7413295- [Inkjet printer with delivery chamber](#)
- 7413554- [Wearable joint driving device](#)
- 7413565- [Minimally invasive surgical training using robotics and telecollaboration](#)
- 7398952- [Telescoping pole mount](#)
- 7398779- [Thermosiphoning system with side mounted storage tanks](#)
- 7398136- [Biped robot control system](#)
- 7377714- [Mechanical joint for collapsible structures](#)
- 7379568- [Weak hypothesis generation apparatus and method, learning apparatus and method, detection apparatus and method, facial expression learning apparatus and method, facial expression recognition apparatus and method, and robot apparatus](#)
- 7379789- [Gait generating device of legged mobile robot and legged mobile robot controller](#)
- 7380773- [Air and heat exchange apparatus](#)
- 7385217- [Radiation image photographing system](#)
- 7386163- [Obstacle recognition apparatus and method, obstacle recognition program, and mobile robot apparatus](#)
- 7386364- [Operation control device for leg-type mobile robot and operation control method, and robot device](#)
- 7389544- [Arm shade](#)
- 7393057- [Portable adjustable headrest](#)
- 7396337- [Powered orthotic device](#)
- 7418312- [Robot apparatus and walking control method thereof](#)

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 Wessex Barn, Dorchester Road, Frampton, Dorset, DT2 9NB, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2008 - BioPortfolio Limited.

