Publications


Published Abstracts


Book Chapters

Presentations
22. Metal on Metal versus Metal on Polyethylene in Total Hip Arthroplasty? A Prospective Randomized Clinical Trial


38. Gordon KD, Pardo R, Johnson JA, King GJW, Miller TA EMG Activity During Resisted Forearm Rotation..

40. Beadel GP, Ferreira LM, Johnson JA, King GJW Intrascaphoid Compression Generated by the Acutrak Standard, Acutrak Mini and Bold Screws An In Vitro Biomechanical Study. 58th Annual Meeting of the American Society for Surgery of the Hand Chicago, IL (Poster)


Invited presentations
2. Gan BSG. St. Michael’s Hospital, University of Toronto, Toronto ON, Canada, Sep 2003. Battling bugs and biofilms in wounds: An infectious disease approach.
7. Chess D.C. Contemporary & Future Concepts of Total Hip and Knee Arthroplasty
8. Computer Assisted Navigation fro Primary TKR
12. MacDermid JC. Outcome Measures: Are We Proving the Value of Physiotherapy. Stand Up and Be Counted. Ontario Physiotherapy Association Conference, Kingston. On
46. King GJW. Distal Radioulnar Joint Instability. Michigan State University. Visiting Professor Kalamazoo, October 2003
47. King GJW. Management of the Stiff Elbow. Michigan State University
52. King GJW. The Essential or Less Essential Role of the Radial Head. Instructional Course: Complex Elbow Instability. ASES Shoulder and Elbow Arthritis Las Vegas, November 2003

Committee Memberships, Courses Organized or Faculty
1. Faber KJ. Undergraduate Medical Education, Department of Surgery
2. Faber KJ. Program Training Committee, Division of Orthopaedics, Department of Surgery
3. Faber KJ. Stress and Gender Issues Committee, Division of Orthopaedics, Department of Surgery
4. Faber KJ. Musculoskeletal Curriculum Study Group Meds I and II, University of Western Ontario, Faculty of Medicine/Surgery. Faber KJ. Clerkship Coordinator, St Joseph’s Health Care London, University of Western Ontario.
5. Drosdowech D. Fellows Cadaver Lab Course (Linvatec), Hand & Upper Limb Surgical Skills Lab London, Ontario, November 2003
6. Drosdowech D. Delta® Reverse Shoulder Learning Centre (moderator), Health Science Centre Calgary, Alberta, October 2003
7. Drosdowech D. Fellows Cadaver Lab Course (Linvatec), Hand & Upper Limb Surgical Skills Lab London, Ontario, April 2003
8. Drosdowech D. Delta® Reverse Shoulder Learning Centre (moderator), University of Toronto, Toronto, Ontario, March 2003

Grants

Agency-NSERC
Investigators- Johnson JA
Title-A laboratory based joint implant system to evaluate
Period- 2003-2008
Amount-$180,000.00 ($36,000 x 5 years)

Agency-CIHR-Canadian Institutes of Health Research
Investigators- Gan BSG
Title-Molecular Mechanisms of Dupuytren’s Contracture
Period- 2003-2004
Amount-$117,218.00

Agency-Lawson Health Research Institutes
Investigators- Drosdowech D
Title-The role of hydrotherapy in the treatment of frozen shoulder-pilot study for a randomized clinical trial.
Period- 2003-2004
Amount-$14,000

Molecular Mechanisms of Dupuytren’s Contracture. Gan BS, Howard JC, Alman BA: Canadian Institutes of Health Research ($ 58,609 2003, non-renewable gap funding)


Faber KJ (PI), Johnson J, King GJW, Kedgley A. Development of a shoulder simulator. $14,400.

Drosdowech, D Canadian Institute of Health Research (CIHR) & London Health Sciences Centre (LHSC) January 2003. A randomized clinical trial comparing effectiveness of rotator cuff repair with or without augmentation with porcine small intestinal submucosa (SIS) for large rotator cuff tears. $148,000.00


Funding Agency: Workers Safety and Insurance Board
Amount: $24,750
Funding Period: 2003
Department where funds are held: Hand and Upper Limb Centre, London, ON
Project Title: Systematic review of management of work-related upper extremity disorders
Investigators: MacDermid JC, Roth JH

Dunning CE, Wood JT: Equipment for Research in Orthopaedic Implant Fixation. Academic Development Fund, University of Western Ontario; $87,000

“Kinematics and Stabilizers of the Distal Radioulnar Joint”
Canadian Institutes of Health Research/Institute of Musculoskeletal Health and Arthritis/Canadian Arthritis Society
King GJW, Johnson JA
$189,860

Agency: London Health Sciences Centre Internal Research Fund
Topic: Sentinel node biopsy in melanoma
Investigators: CLF Temple, CG Scilley, DT Shum, AG Mattar, PL Zabel, RC Lohmann, CJ Engel

Agency: London Regional Cancer Centre Pooled Biometry Fund
Topic: Sentinel node biopsy in melanoma
Investigators: CLF Temple, CG Scilley, DT Shum, AG Mattar, PL Zabel, RC Lohmann, CJ Engel

Awards
1. Faber KJ. Outstanding Faculty teacher in the Clinical Clerkship for the Faculty of Surgery-2003

2. Tse R. Best Basic Science Podium Presentation in Resident’s Corner-Canadian Society of Plastic Surgery Annual Meeting Whistler BC.


5. Faber KJ. Undergraduate Teacher of the Year for the Faculty of Surgery- Meds 2003


9. Faber KJ. Excellence in Education – Clerkship Faculty Teaching Award. Department of Surgery, University of Western Ontario, November 2003.

