

Curriculum Vitae

Personal Data:

Name: Richard Stephen Tarek-Kaminker. MD. FRCS(C).

Date of Birth: September 7, 1968

Office Address: Suite 101, 2863 Ellesmere Road
The Court Scarborough Centenary Hospital
Toronto, Ontario.
M1E 5E9

Current Position: 1) Staff Orthopaedic Surgeon.
Scarborough Centenary Hospital.
2) Orthopaedic Consultant.
The Centre for Health and Sports Medicine.

Previous Appointments; 1) 2003-2008 Division Head
Orthopaedic Surgery
Scarborough Centenary Hospital
2) 2002-2007 Director
Amputee Clinic
Scarborough Centenary Hospital
3) 2002-2007 Medical Director
Acute Care Rehabilitation Department
Scarborough Centenary Hospital
4) 2003-2004 Treasurer
Rouge Valley health System
Medial Staff Society

Education:

June 2000 — June 2001

Clinical fellowship: trauma, lower extremity reconstruction, upper extremity reconstruction.

St. Michael's Hospital.
Division of Orthopaedic Surgery.
University of Toronto.

Updated January 2009

Education Coned:

1993-2000:

Surgical Resident
Division of Orthopaedic Surgery.
University of Toronto.

1995-1997:

Research Resident
Surgical Scientist Program.
Institute of Medical Sciences.
University of Toronto.

1989-1993:

Doctor of Medicine.
University of Toronto.

1987-1989:

Faculty of Physical Education.
University of Western Ontario.

Committee Memberships:

2006-Current

Central East CT-11N Musculoskeletal Assessment Centre Steering Committee

2003-2008

Surgical Program Executive Committee,
Centenary Site
Rouge Valley Health System

2002-2007

Complex Continuing Care and Rehabilitation Program Committee
Rouge Valley Health System

Certification:

Fellow of the Canadian Royal College of Physicians and Surgeons (orthopaedic surgery)
Principles of Surgery Examination
Medical Council of Canada Qualifying Examination 1 and 2
AO fracture fixation basic course
Advanced Cardiac Life Support
Advanced Trauma Life Support
Basic Cardiac life support
2007 Physician Leadership Program Department of Management and Evaluation
Faculty of Medicine, University of Toronto

Awards:

1998 Davis and Geck Resident Research Award.
Division of Orthopaedic Surgery. University of Toronto.

1997 Zimmer Orthopaedic Resident Award.
First Prize. Basic Science Paper.
Canadian Orthopaedic Residents Association.

1996 T.R. Sullivan Memorial Award for Excellence in Basic Science.
Division of Orthopaedic Surgery. University of Toronto.

1992 R.I. Harris Undergraduate Award.
Division of Orthopaedic Surgery. University of Toronto.

1991 Rychman Research Award.
Summer scholarship. Faculty of Medicine. University of Toronto.

1989 University of Western Ontario Senate Scholarship.
Faculty of Physical education.

Presentations:

1. Kainker RS. A Comparative Review of Gortex and Eiotibial Band Replacement for ACL Insufficiency. University of Toronto Medical journal. University of Toronto Faculty of Medicine Research Day. 1992.
2. Kawinker RS, Sandhu J, Boynton E, Aubin J. Human Bone Survival and Function in the NOD-SLID Mouse Model. Arrival Orthopaedic Research Day. Division of Orthopaedic Surgery. University of Toronto. 1996.
3. Kaniinker RS, Sandhu J, Boynton E, Anbin J. Human Bone Formation After Transplantation into the Immunodeficient NOD-SCE) Mouse. (Poster) 31't Annual Meeting of the Canadian Orthopaedic Research Society. Hamilton, Ontario, May 1997.
4. Katoinker IRS, Sanaa Jr, Boynton E, Aubin J. The Survival and Function of Human Bone Transplanted into the Immunodeficient NOD-SC1D Mouse. Canadian Orthopaedic Residents Association. 23't Annual meeting. Toronto, Ontario. May 16, 1997.
5. Kaininker RS, Sandhu J, Boynton E, Aubin J. The Survival and Function of Human Bone Transplanted into the Immunodeficient NOD-SC1D Mouse. The American Orthopaedic Association 30th Annual Resident's Conference. New York City, New York_ 1997

Presentations Cont'd:

6. Kaminker RS, Salo PT, Results of anterior lumbar interbody fusion using the BAK implant Kennedy Day. Division of Orthopaedic Surgery. University of Toronto. Nov 5, 1998.
7. Kaminker R, Wild LM, Schereitsch EH, Stephen LUG, Kreder Hi, McKee M=D. A prospective randomized trial comparing femoral nailing using standard fracture table traction versus manual traction. Kennedy Day. Division of Orthopaedic Surgery. University of Toronto. Nov 1999.
8. Kaminker R, Wild LM, Schentitseh LH., Stephen DJG, Kreder 113, McKee MD. A prospective randomized trial comparing femoral nailing using standard fracture table traction versus manual traction. 55th Annual Meeting of the Canadian Orthopaedic Association, Edmonton, Alberta, June 4, 2000.
9. Kaminker R, Wild LM, Schemitsch EH, Stephen DJG, Kreder HJ, McKee MD. A prospective randomized trial comparing femoral nailing using standard fracture table traction versus manual traction. International Society for Fracture Repair. Hong Kong, China, Sep 20, 2000.

Professional Activities

1. Course instructor. AO Basic Fracture Course for Nurses. June 2001. Toronto Ontario,
2. The treatment of compound fractures, Presented to the emergency department staff Scarborough Centenary Hospital, Oct 2001.
3. Demonstrator. Orthopaedic residents technical skills study. University of Toronto. Mount Sinai Hospital. Surgical skills laboratory. Jan 2001.
4. The Conservative Management of Osteoarthritic Knees. Presented to the medical staff of Scarborough Centenary Hospital, Nov 2002.
5. CELHN regional Models of Care MSK Centre of Excellence. Central East LIMN Clinical Services Planning Day, Nov 2007.

Publications:

Kaminker R.S. A Comparative Review of Gortex and fibrotibial Band Replacement for ACL Insufficiency. University of Toronto Medical Journal. Vol 69 no.3, 1992 May.

Updated January 2009

Publications Coned:

- 2 **Kandoker R. Fabry J. Midha R. Finkelstein J.** Split cord malformation with diastomatomyelia presenting as neurogenic claudication in an adult a case report *Spine*. 25(17):2269-71, 2000 Sep.

Volunteer Positions:

2007 — 2008

Assistant Coach BJCC Eagles
Novice Boys Rep Basketball Program

2008-2009

Head Coach }MCC Eagles
Novice Boys Rep Basketball Program