DR. RAYNAH FERNANDES

Tel (C): (647) 237-7246 rain fern@hotmail.com

CAREER OBJECTIVE

An associateship within a growing, quality-oriented dental practice where I can enhance my skills, education and knowledge of dentistry, and contribute to the dental profession.

EDUCATION

Invisalign Certified Level I and II	2011-present
Certified in administering Nitrous oxide, Oral and Moderate sedation	2008-present
Doctor of Dental Surgery with Honours, Univ. of Toronto	2004-2008
Honours Bachelor of Science with High Distinction, Univ. of Toronto	1999-2003

DENTAL RELATED EXPERIENCE

Clinical experience includes: surgical extractions (including partially impacted wisdom teeth), fixed/removable prosthodontics, fixed and removable orthodontics, Invisalign, esthetic anterior & posterior composites, crown and bridge work, amalgam restorations, pediatric dentistry, endodontics, implant restorations and working on sedated patients (conscious/moderate/general anesthesia)

Associate Dentist (f/t), Guelph

2009-present

- Working with a large family-based and elderly/pediatric-based population including children with special needs
- Administering nitrous oxide, oral and moderate sedation to patients
- Providing Invisalign, fixed and removable appliances orthodontic treatment in adults, teenagers and children

Associate Dentist (p/t), Cambridge

2009

Worked in a family practice; completed treatment plans for patients under General Anaesthesia

Associate Dentist (f/t), Parry Sound

2008-2009

• Managed a progressive family practice while the principal was on leave

Dental Internship, Weeneebayko Health Ahtuskaywin, Moose Factory

Summer 2007

- Worked in hospital clinics providing community oral health care services
- Performed extractions/restorative dentistry on sedated pediatric patients in the General Anaesthesia ward under supervision

PUBLICATIONS AND PRESENTATIONS

•	The efficacy of Free Gingival Grafts in providing root coverage in patients with gingival recession	2009
	R Fernandes, Ontario Dentist, May 2009	
•	Exploring the possibility of a pH sensing loop in the v-ATPase subunit "a" (Vo)	2006
	42 nd Annual ADA Conference, Gaithersburg, Maryland	
•	FGF negatively regulates muscle membrane extension in Caenorhabditis elegans	2006
	S Dixon, M Alexander, R Fernandes, N Ricker and P Roy. Development J.	

ACHIEVEMENTS

 RCDSO Ethics and Jurisprudence Award Awarded for academic excellence and leadership 	2008
 Elsevier Canada Health Sciences Award for Periodontics Awarded upon demonstration of knowledge and proficiency in periodontics 	2007
 Robert Echlin Memorial Award, Fac. of Dentistry, Univ. of Toronto Awarded for outstanding community outreach and service 	2007
 EIPROC Academic Merit Award, EIPROC Foundation Awarded for academic excellence 	2007
 Best Research Presentation, 42nd Annual ADA Conference Awarded for exceptional research in the dental field 	2006
 Network for Oral Research Training and Health, Univ. of Toronto Awarded for an interest in dental research 	2005-2007
 Natural Sciences and Engineering Research Council Award (NSERC) Awarded for demonstrating innovation in advancing scientific research 	2003
Dean's List Scholar, Fac. of Arts and Science, Univ. of Toronto	1999-2003

MEMBERSHIPS

•	Ontario Dental Association/Canadian Dental Association	2004-present
•	American Dental Education Association	2005-present
•	Golden Key International Honours Society	2000-present

INTERESTS

- Reading, Sudoku, Crosswords, SingingBadminton, Dragon Boat, Canoeing

REFERENCES

• Available upon request