Summary Curriculum Vitae:

Eduardo L. Delamare, BDS, MSc. (DMFR)

AHPRA - DEN000162426 eduardo.delamare@sydney.edu.au Ph: 0450 382 028 Rm 7.20 C12, Sydney Dental Hospital 2 Chalmers St Surry Hills | NSW 2010

General Information

Lecturer in the Discipline of Oral Surgery, Medicine and Diagnostics and head of Dento-Maxillofacial Radiology at the University of Sydney. Responsible for teaching and coordinating the pre-clinical and clinical training of students in all four years of the Doctor of Dental Medicine (DMD) program and lecturing multiple areas of the Doctor of Clinical Dentistry (DclinDent) course. Dr Delamare also oversees the teaching of Diagnostic Imaging to Bachelor of Oral Health (BOH) program.

Teaching Responsibilities

Doctor of Dental Medicine (DMD)

- Curriculum design and coordination of theoretical, pre-clinical and clinical education components in Dento-Maxillofacial Radiology.
- Supervision of pre-clinical (simulation) training in Intraoral and Extraoral Radiographic technique.
- Supervision of clinical education in Diagnostic Imaging all aspects relevant to Dentistry.
- Research supervision of selected graduate students.
- Assistant Unit of Study Coordinator.

Doctor of Clinical Dentistry (DClinDent)

- Part of the academic staff lecturing in the postgraduate courses in:
 - Orthodontics
 - Oral Surgery
 - Oral Medicine
 - Paediatric Dentistry
 - Prosthodontics

Bachelor of Oral Health (BOH)

- Curriculum design and coordination of theoretical component in Dento-Maxillofacial Radiology.
- Supervision of the pre-clinical training in intraoral and extraoral Radiographic Technique.
- Supervision of clinical education in Dento-Maxillofacial Radiology.

Academic Background

2007-2009

Master of Science (Specialist training in Dento-Maxillofacial Radiology) Federal University of Rio Grande do Sul Porto Alegre - RS, Brazil Bachelor of Dental Surgery

Federal University of Rio Grande do Sul

Porto Alegre - RS, Brazil

Postgraduate Studies

2007 Graduate Certificate in Maxillofacial Radiology and

(March – August) Imaging

Federal University of Rio Grande do Sul

Porto Alegre - RS, Brazil

2005 Graduate Certificate in Minor Oral Surgery

(March – December) Federal University of Rio Grande do Sul

Porto Alegre - RS, Brazil

2006 Certificate in Business Management

(March – December) Australian Pacific College

Sydney - NSW, Australia

Invited or Guest Speaker Presentations

• Oral Surgery Today - New Challenges - March 2019:

- Evidence-based assessment of clinical reasoning strategies in DMFR.
- CT, MRI and Nuclear Medicine Imaging.
- Radiographic Anatomy: CBCT vs Panoramic Imaging
- Extended Adult Scope to Dental Therapy Course November 2018:
 - Prescription standards in DMFR
 - Panoramic Imaging: Principles of acquisition and film faults.
 - Radiographic Anatomy: CBCT vs Panoramic Imaging
 - Clinical Reasoning Strategies and Diagnostic Error in DMFR
- Sydney Dental School Clinical Educators Day Conference Series 2018:
 - Evidence-based prescription standards and the role of the Bitewing Technique.
- Extended Adult Scope to Dental Therapy Course November 2017:
 - Interpreting Intraoral and Panoramic Radiographs.

Professional History

(August - present)

2015 Lecturer – DMF Radiology

(November – present) Faculty of Medicine and Health

University of Sydney NSW - Australia

2012 Associate Dental Surgeon

Metrodental - Menai metrodental.com.au NSW – Australia 2011 2012 Associate Dental Surgeon

(July) – (December) No Gaps Dental nogapsdental.com

nogapsdental.cor NSW – Australia

2010 2011 Associate Dental Surgeon (August) - (February) Keith Nelson and Associates

keithnelson.co.nz

Auckland – New Zealand

2010 Associate Dental Surgeon

(January – April) Dr. Maria Hermínia Z. Alves Dental Practice

RS – Brazil

2007 2009 Master of Science (DMFR)

(August) – (December) Federal University of Rio Grande do Sul

RS – Brazil

2008 2009 Dental Surgeon (Locum)

(June) & (October) Dr. Celso C. Orth Dental Practice

RS – Brazil

2007 Associate Dental Surgeon

(February – August) Dr. Maria Hermínia Z. Alves Dental Practice

RS - Brazil

2006 Honorary Associate

(May – December) Faculty of Dentistry
University of Sydney

NSW – Australia

2005 2006 Associate Dental Surgeon (January) – (February) ULBRA Dental Centre

RS – Brazil

2004 2005 Associate Dental Surgeon

(August) – (November) Dr. Maria Hermínia Z. Alves Dental Practice

RS – Brazil

Research Interests

- Analysis of human error in diagnostic imaging using conventional statistical methods and computer-simulated solutions.
- Assessment of the efficacy of CT synthesised radiographic models in generating diagnostic information.
- Computer-generated solutions in diagnostic imaging.

Selected Publications

Available at

https://scholar.google.com.au/citations?user=YwthN-kAAAAJ&hl=en

Influence of a programme of professional calibration in the variability of landmark identification using cone beam computed tomography-synthesised and conventional radiographic cephalograms.

Delamare EL, Liedke GS, Vizzotto MB, da Silveira HL, Ribeiro JL, Silveira HE *Dentomaxillofac Radiol.* 2010 Oct;39(7):414-23.

Topographic relationship of impacted third molars and mandibular canal: correlation of panoramic radiograph signs and CBCT images

Delamare EL, Liedke GS, Vizzotto MB, da Silveira HL, Ribeiro JL, Silveira HE *Braz J Oral Sci.* 11(3):411-415

A comparative study of lateral cephalograms and cone-beam computed tomographic images in upper airway assessment

Vizzotto MB, Delamare EL, Liedke GS, da Silveira HL, Dutra V, Silveira HE Eur J Orthod. 2012 Jun;34(3):390-3

Comparative study between conventional and cone beam CT-synthesized half and total skull cephalograms.

Liedke GS, Delamare EL, Vizzotto MB, da Silveira HL, Prietsch JR, Dutra V, Silveira HE. Dentomaxillofac Radiol. 2012 Feb;41(2):136-42

Impact of landmark identification and standard measurement error on cephalometric analysis using a mathematical simulation model

Delamare EL, Liedke GS, Vizzotto MB, Silveira HL, Padilha DM, Ribeiro JLD, Silveira PF, Silveira HE Rev. Fac. Odontol. Porto Alegre, v. 53, n. 3, p. 1-5, set./dez., 2012.

A simple radiographic approach to maxillary pathologies.

Silveira HE, Delamare EL, Liedke GS, Vizzotto MB, Silveira HL, Dalla-Bona RR Gen Dent. 2012 Sep-Oct;60(5):408-9.

References available upon request