

EVIDENCE-BASED PROSTHODONTICS

AN INTERNATIONAL PERSPECTIVE

FRIDAY 27 AUGUST 2004



The University of Sydney



CONTINUING
EDUCATION
in DENTISTRY

This program will present the prevailing international view of prosthodontic practice and will highlight the relevance of an evidence-based approach for clinical decision making. This represents a major change in optimising clinical care outcomes and is the cornerstone of contemporary practice. A focus on evidence-based care is fundamental to delivering quality care and meeting best practice guidelines.

This approach is not new and has been pioneered in medical patient care, and is developing momentum in dentistry. The American Dental Association and the ADA Inc strongly support the need to incorporate evidence-based principles in dental practice.

This program is to introduce this approach for prosthodontic treatment.

An international panel coordinated by local speakers will address this important topic.

I am delighted to advise that Professor Anne McMillan – Professor of Prosthodontics, University of Hong Kong; Professor Asbjørn Jokstad – Professor of Prosthodontics, University of Oslo; and Professor Sandro Palla, Professor of Prosthodontics, University of Zurich, each of whom are international experts in this field, will participate as key note speakers.

The Faculty is delighted that the James Fairfax Visiting Fellowship in Prosthodontics is sponsoring our international visitors.

WHERE, WHEN & COST

CONVENOR: Professor Iven Klineberg, Professor of Prosthodontics,
Dean, Faculty of Dentistry, University of Sydney
DATE: Friday 27 August 2004
TIME: 8:00am to 5:30pm
VENUE: The Darlington Centre, University of Sydney
COST: \$499 8 CED credit hours

CONTINUING EDUCATION IN DENTISTRY ACKNOWLEDGES THE GENEROUS SUPPORT OF



PROGRAM

This program is to present an international perspective on prosthodontics and the evidence for best practice on several key areas of importance in patient care. It will provide a foundation for further continuing education programs planned for 2005, to build a contemporary knowledge base for delivering prosthodontics in dental practice, based on the best available evidence from clinical and applied research.

8:00am	Registration
8:30am	Introduction
9:00am – 9:45am	CONCEPTS OF OCCLUSAL FORM IN RESTORATIVE TREATMENT FOR STABILITY AND OPTIMAL FUNCTION – Presentation: Asbjørn Jokstad <ul style="list-style-type: none">• Occlusal scheme design?• Lateral guidance and mediotrusive balance?• Anterior tooth arrangement
9:45am – 10:45am	Workshop and discussion: Chair – Terry Walton <i>WHAT IS IMPORTANT IN CLINICAL PRACTICE, AND IS THERE EVIDENCE FOR A PARTICULAR OCCLUSAL SCHEME?</i>
10:45am – 11:15am	Morning Tea
11:15am – 12:00pm	OCCLUSION AND TMD/BRUXISM – Presentation: Anne McMillan <ul style="list-style-type: none">• Is there an association and what is the evidence?
12:00pm – 1:00pm	Workshop and discussion: Chair – Anthony Au <i>AETIOLOGY AND MANAGEMENT IN CLINICAL PRACTICE AND WHAT IS THE EVIDENCE?</i>
1:00pm – 1:30pm	Lunch
1:30pm – 2:15pm	USE OF DIAGNOSTIC DEVICES – Presentation: Sandro Palla <ul style="list-style-type: none">• Articulators and face bows• Pantographic tracings• Jaw muscle EMG recording• Jaw tracking
2:15pm – 3:00pm	Workshop and discussion: Chair – Iven Klineberg <i>IS THERE EVIDENCE OF THE US OF INSTRUMENTATION?</i>
3:00pm – 3:45pm	KEY ISSUES IN PROSTHODONTIC TREATMENT FOR LONG-TERM OUTCOMES – Presentation: Asbjørn Jokstad, Anne McMillan, Sandro Palla <ul style="list-style-type: none">• Posterior tooth restoration (shortened-dental arch): Sandro Palla• Outcome expectations for post-core restorations (anterior, posterior): Anne McMillan• Ceramo-metal and/or ceramic crowns: Asbjørn Jokstad
3:45pm – 4:15pm	Afternoon Tea
4:15pm – 5:00pm	Workshop and discussion: Chair - Paul Hogan <i>WHAT IS THE EVIDENCE FOR BEST PRACTICE?</i>
5:00pm – 5:30pm	Summaries of Workshop discussions
5:30pm	Certificate Presentation / Close

*Program details correct at time of printing.
Continuing Education in Dentistry reserves the right
to amend the program if required.*