

Join GC and Henry Schein Dental for an IADR Research and Material Update



To provide an overview of some of the key and topical areas of research from the most recent IADR (International Association of Dental Research) meetings and to relate the research findings to clinical situations. In particular, to present research updates on new technology, materials and techniques and to discuss evolving trends, with regards to ceramics, glass ionomers, composites, bonds and prevention and repair strategies.

Presented by Colleen Coulter from GC Australasia

Colleen Coulter is the NZ manager for GC Corporation, a company well known for its advances in glass ionomer cements and their commitment to dental research and development. Colleen has been involved in the dental industry for over 20 years and is a current member of the IADR (International Association of Dental Research), regularly attending their annual overseas research meetings. She has an advanced Diploma from Lincoln University but her major areas of interest include the material science, in particular with regards to adhesion, glass ionomer cements, and the prevention/remineralization side of dentistry. She is actively involved in training and education, with a presenting role at the University of Otago as well as being an invited speaker at numerous branch, study groups and NZDA meetings throughout New Zealand.

Friday 6th October 2017

The Kakapo Room

Otago Museum

419 Great King St

Dunedin

Registration 12.30pm

Lecture 1.00pm to 2.30pm

Light refreshments will be provided

RSVP to Rosemary Cookson

rosemary.cookson@henryschein.co.nz 021 712 819

 **HENRY SCHEIN[®]**
DENTAL

GC