

Is this course for you?

- Do your Infection Control and Sterilisation processes comply with AS 4815:2006?
- Do you understand and practically apply standard precautions?
- Do you have a validated Infection Control and Sterilisation process?
- Do you have a Policy & Procedure manual – and know what should be in it?
- Are you fully aware of how to avoid practice related pain and fatigue?

If you answered 'no' to any of the above, you should consider attending this Infection Control and Sterilisation presentation.



How to Register

www.henryschein.com.au/education

When and where

Friday 31st May 2013
9.00am to 4.30pm

The Ocean Centre Hotel

Cnr Foreshore Drive & Cathedral Ave,
Geraldton WA

Cost

Single delegate: \$299 inc GST
Multiple delegates (staff from same practice): \$199 inc GST*

**For the multiple delegate discount, bookings must be made at the same time.*

Light lunch and afternoon tea included

Limited to 40

Course Enquiries

Melissa Woods **t:** 0420 958 994

Registration Enquiries

Anese Wilson **e:** anese.wilson@henryschein.com.au
t: (02) 9697 6361

A Healthy Practice Infection Control Guidelines & Ergonomics

Practical application for the Dental Surgery

Presented by Megan Sharpe

6 CPD hours

Friday 31 May 2013
9.00am to 4.30pm
Geraldton WA

About the presenter

Megan Sharpe is a well known presenter and delivers a comprehensive and informative presentation of theory in a method for practical application to everyday clinical practice in the dental setting.

Her extensive knowledge of Infection Control and Sterilisation is delivered in a manner suitable for all members of the dental team and is designed to ensure the practice is in adherence with the required expectations as outlined by the AS/NZS Standards 4815:2006.

Megan has a clinical background and has also completed a training program in practicing proper posture and ergonomics while performing dental procedures. Her presentations are designed to bring awareness and provide the necessary tools for staff to be more productive with minimal practice related pain and fatigue.

Megan has over 20 years background and experience in the dental industry. She has both clinical and industry knowledge and has held many roles with both fields and currently as Professional Services Manager. She is a Certified Hermann Practitioner which allows her to transfer knowledge to all members of the team for the best use in their respective clinical environments. Educating and empowering the overall dental team for increased efficiency and performance.

Guest Speaker on Monitoring Systems

Leisa Kontus GKE Australia



Infection Control

- Infection Control – why? Basic infection control strategies and how to implement these in the most practical way for your surgery.
- Personal hygiene and Personal Protective Equipment (PPE).
- Hand hygiene – an updated approach with use of ABHR.
- Understanding detergency and disinfection.
- Instrument handling and reprocessing of used items for successful sterilisation outcomes.
- Specifics of sterilisation - validating, monitoring and recording the process. Correct and appropriate monitoring of the sterilisation process is critical for accurate documentation and overall validation.
- Principles of sterilisation and disinfection – specific focus on pre-cleaning.
- Classification of Steriliser – Chamber or Cassette / Classification of cycle type - Class N, S and B cycles.
- What is validation? – IQ (Installation Qualification), OQ (Operational Qualification), PQ (Performance Qualification).
- Why do the standards call for various testing requirements? – understanding the rationale behind the requirement.
- Policy and Procedures manuals - how and why.
- Identifying hazards and implementing adequate risk management strategies.
- Applying efficient and effective work practices.



Ergonomics & Dynamic Dentistry

- Practise dentistry using methods to reduce fatigue while increasing treatment efficiency and reducing patient chair time simultaneously.
- Selection of appropriate products and use of efficient instruments and equipment to promote a better sense of wellbeing.
- Analyse your working posture and body mechanics in the clinical environment.

