

Dental Prosthetists Association of Victoria



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Association Website address: www.dpavic.com.au
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PRESIDENT - Mr. John ROGAN

CPD Program – Compulsory Components on 18th or 19th June 2005

Location: Bayview on the Park, 52 Queens Rd. Melbourne.

**CPR – 3 Hours on Saturday 18th June at 9.00am to 12.15pm
(Repeated on Sunday 19th June at 9.00am to 12.15pm)
Registration time at 8.30 am**

DPAV members \$160 or Non members \$230

Note: CPR courses can only accommodate a limited number, book early to secure your training session.

**Infection Control – 3 hours on Saturday 18th June at 1.30pm to 4.30pm
(Repeated on Sunday 19th June at 1.30pm to 4.30pm)
Registration time at 1.00 pm**

DPAV members \$110 or Non members \$180

**Special Price for both sessions – with lunch included
DPAV members \$240 or Non members \$380**

RSVP with payment by: Friday 10th June 2005

Please detach and return to: DPAV office. P.O. Box 464. Melton 3337

Dental Prosthetist's name _____

Address _____

Date attending _____

((Saturday 18th June 2005 or Sunday 19th June 2005))

Dietary requirements _____

DPAV members rates:	or	Non members rates:
CPR \$160	or	CPR \$230
Infection Control \$110	or	Infection Control \$180
Both sessions \$240	or	Both sessions \$380

Total payment of \$ _____

Cheque // Credit Card – Visa / Mastercard / Bankcard

Card Number / / /

Expiry date _ . _ / _ . _

Program details for Saturday 18th June 2005 and Sunday 19th June 2005

Cardiopulmonary Resuscitation (CPR) – Duration 3 Hours

This session will be presented by Officers of St. John Ambulance Victoria. St John has been providing first aid training, kits and services to Australians for 120 years. To date, more than 20,000 Victorian business, government and not-for-profit organisations have benefited from St John's expertise ... gaining the skills, equipment and confidence needed to create safer and more productive workplaces. The purpose of the CPR course is to provide participants with the life support skills to be performed in the first few minutes of a life-threatening situation until medical assistance arrives.

Course Content:

- St John DRABC action plan including:
 - Danger, Response, Airway,
 - Breathing, Circulation
 - The Unconscious Patient
 - Airway management
 - Expired Air Resuscitation (EAR)
 - Cardiopulmonary Resuscitation (CPR)
 - Child and infant resuscitation
 - Chain of survival

Training Materials:

- CPR rate sheet
- A St John First Aid Certificate valid for 1 year

Infection Control – Duration 3 Hours

Dr. Vincent (Vin) Amerena, graduated as a Dentist in 1952, was awarded his Masters degree in 1964. He is a Fellow of the Australian College of Dental Surgeons and held the position of Registrar of the Dental Practice Board of Victoria until 2001 and was an Investigative Officer until 2003.

Dr Amerena has held positions with the National Health & Medical Research Council and Standards Association of Australia; He assisted in the development of the Code of Practice for cleaning, disinfecting and sterilising reusable medical and surgical instruments and equipment and maintenance of associated environments in health care facilities. He was also on the committee of the Australian Dental Council for the development of Infection Control Guidelines. He is currently an Infection Control and Risk Management Consultant.

Dr Amerena's session will consist of two parts:

Part 1

- Dental Practice Board code of Practice
- Required Documentation
- Practice Manual--- Medical history
- Material safety data
- Source of Organisms, methods & prevention of transmissions
- Standard Precautions--- gowns, masks, protective glasses, footwear
- Hand washing—setting up for patient, cleaning up
- Cleaning of environment & instruments
- Ultrasonic cleaners—instrument washers
- Disinfection or autoclaving--- types of instruments
- Storage of instruments

Part 2

- Hot water disinfection – principles
- Use of disinfectants
- Autoclaves-S,N,B, Class- Calibration, Validation , monitoring
- Clinical application of principles- patient records, mixing impressions materials , handling impressions try ins, insert—reuse of impression trays
- Handling repairs, relines polishing
- Use of buffs & pumice
- Waste management
- Laboratory working areas
- Nursing home visits