

Dental Radiology for Easy Extractions

Dissatisfaction and discouragement is caused by lack of vision. Make dental procedures easier by being able to see what you are treating below the gumline. This workshop offers a positive approach to veterinary dentistry that will contribute to a calmer and less painful dental protocol in your hospital.

• BOUTIQUE TRAINING • HAPPIER VETS • DINNER WITH CHRISTINE • PRACTICAL AND FUN

SCHEDULE

- 8:30 Registration
- 8:45 *Radiograph and Be Happier*
- 9:45 *Radiographic Anatomy of the Mouth*
- 10:30 Morning Tea
- 10:45 *Tricks for Taking Dental Radiographs*
- 11:30 *Dental Radiography Practical*
- 13:00 Lunch
- 13:45 *Interpreting Dental Radiographs*
- 14:30 *Making Decisions for Care*
- 15:30 Finish

EDUCATOR

Dr Christine Hawke – BSc BVSc PhD MACVSc

Christine graduated as a veterinarian from the University of Sydney in 1993. She worked in small animal general practice in Australia and the UK for five years before returning to Sydney in 1999 to commence her PhD studies in immunology at the University of Sydney. After successfully completing these in 2003 and a break to start her family, she returned to the University of Sydney as a Lecturer in the Faculty of Veterinary Science in 2005. Christine became a member of the ACVSc in 2006 and is director of Sydney Pet Dentistry, which takes referrals from across NSW. Christine teaches Undergraduate dentistry at the University of Sydney and she also accepts referral through the Animal Referral Hospital.

[CLICK HERE TO REGISTER](#)

DATE

June 12th or 13th

PRICE

Early Bird Special: \$390 +GST
After May 12th, 2015: \$450 +GST

LOCATION

[VIEW MAP
ON BROWSER](#)

Pet Emergency & Specialist Centre
1103 Dandenong Rd
Malvern East VIC 3145

CPD POINTS

Seven



VetShare 
VET OWNED FOR ALL VETS

iM3®
The Veterinary Dental Company

Australian Veterinary Association
VetEd
Professional development
for Australia's veterinarians

VetPrac®
PRACTICAL SKILLS FOR PRACTICAL VETS

 info@vetprac.com

 0414 581 600

 vetprac.com

 /vetprac

 /company/vetprac