

Registration

Yes I wish to attend the Hallmarq US 2010 Operator meeting

Name:

Clinic:

Address:

..... ZIP

Country:

Email:

Tel:

Registration fee \$300 per person (waived for customers with an all-inclusive maintenance contract eg 2009 or later - *if in doubt please contact Hallmarq*) will be invoiced to delegates's clinic on receipt of the completed registration by **October 1st**. Late registrations will incur a surcharge of \$100 (irrespective of contract).

Meals included:	Breakfast	Lunch	Dinner
Monday	✓	✓	✓
Tuesday	✓	✓	

Individuals will be responsible for their own hotel charges, air fares, transport to/from the airport, and any other incidental expenses.

Please fax completed registration to + 44 1483 838954

For further details please contact

Dan Brown
Hallmarq Veterinary Imaging Inc
T: (262) 498-9038
E: dan.brown@hallmarq.net

Discounted accommodation has been arranged at:

Hallmark Inn
110 F Street
Davis, CA 95616
T: (530) 753-3600
W: www.hallmarkinn.com

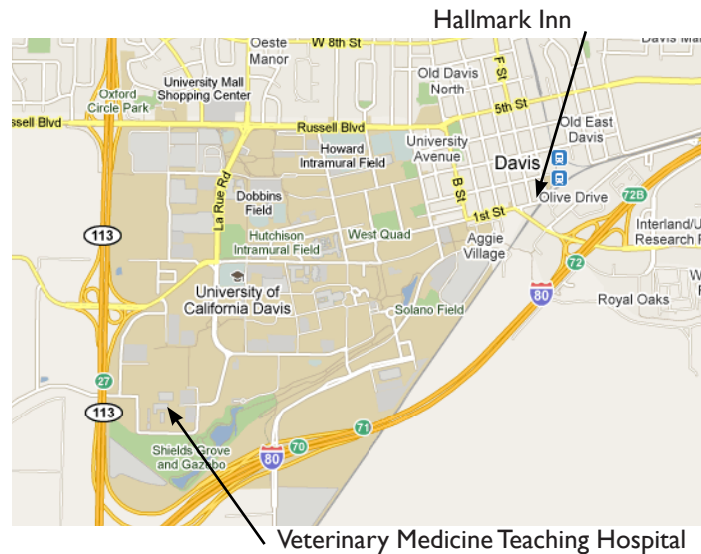
Please contact the hotel directly to make reservations, and mention the Hallmarq Veterinary Imaging meeting.

v0.1

Travel

The meeting will be held at the Veterinary Medical Teaching Hospital, One Garrod Drive, Davis, CA 95616. However the VMTH administration are not involved in organising the meeting, so *please direct all enquires to Hallmarq* and not UC Davis.

Davis is close to Sacramento, and the nearest airports are at Sacramento (21 miles) or San Francisco (85 miles). Delegates will be responsible for making their own travel arrangements to the hotel. Local transport will be provided to and from facilities at the VMTH



North American Operator Meeting

**UC Davis VMTH
Davis, CA**

18-19 October 2010

Hallmarq Veterinary Imaging Inc
6 Eastern Road
Acton
MA 01720-5801
USA
Tel: + 1 978 266-1219
Email: dan.brown@hallmarq.net

Hallmarq Veterinary Imaging Ltd
Unit 5, Bridge Park
Merrow Lane
Guildford
Surrey, GU4 7BF, UK
Tel: + 44 (0) 1483 877812
Fax: + 44 (0) 1483 838954
Email: sales@hallmarq.net

www.hallmarq.net

Overview

Over the past decade equine MRI has progressed from a novelty of the research hospital to an accessible clinical tool, and many thousands of horses have been scanned.

While the first users of equine MRI often had an advanced MRI or radiological background, today's system is designed to be operated routinely by veterinary technicians. The aims of this course are to:

- Introduce sufficient MRI background to allow the Hallmarq system to be operated safely and effectively
- Allow the operator to identify and remedy common problems
- Provide guidance on selecting the most diagnostically effective scan protocol in a reasonable length of time
- Gain practical hands-on experience
- Respond to delegates questions

Speakers

Speakers will include:

- Jos Belgrave BVSc
CEO, Hallmarq Veterinary Imaging Ltd
- Nick Bolas MA, D.Phil, MBA
Co-founder, Hallmarq Veterinary Imaging
- Dan Brown MRCVS
US Business Development Director, Hallmarq Veterinary Imaging Inc
- Mathieu Spriet DVM, MS, DACVR, DECVDI
School of Veterinary Medicine, UC Davis

Future meetings

- North American Clinical Meeting
23-24th October 2010, Seattle WA
- European Clinical Meeting
8-9th January 2010, Chamonix, France

Programme

Sunday 17th		
Evening	Dinner for early arrivals	
Monday 18th		
08:30	Coffee, Registration	
08:45	Jos Belgrave	Introduction. <i>Objectives. Summary of progress over last year</i>
09:00	Nick Bolas	Good images need good pilots <i>Artifacts, noise, temperature, troubleshooting, archiving</i>
10:00	Break (30 min)	
10:30	Nick Bolas	Practical basics <i>System overview, safety, buttons and lights, QA, FID and shimming, noise, distortion, software features and error messages</i>
12:30	Lunch	
13:30	Mathieu Spriet	Introduction to UC Davis VMTH imaging dept
14:00	Dan Brown	Principles of Sedation
14:30	Nick Bolas/Jennifer Harrison	Live scanning - Foot
16:30	Break (30 mins)	
17:00	All	Discussion
18:00	Break and return to hotel	
19:00	Drinks and dinner at the hotel	
Tuesday 19th		
08:30	Nick Bolas	Imaging protocols and improving image quality <i>FSE, GRE, PD, STIR. T2*o and T2*i. Calibration. Sat bands. Landmarks and orientations. Optimising for motion correction</i>
10:00	Break (30 min)	
10:30	Nick Bolas/Jennifer Harrison	Live scanning - Fetlock
12:30	Lunch	
13:30	Mathieu Spriet	The Magic Angle effect: how to recognize and prevent it
14:00	Nick Bolas	Image interpretation for quality assessment <i>Artifacts and errors, common pathologies, the importance of case history and work-up, keeping the scan time short, "Worth a second look"</i>
15:30	Break (30 min)	
16:00	Nick Bolas	Dead leg demo <i>Detailed software features, slice positioning and landmarks, obliquity. Matters arising</i>
17:30	Close	