

**November 2012
MASTITIS
SEMINAR REGISTRATION**

To; **Shepton Veterinary Group
Allyn Saxon Drive
Shepton Mallet
Somerset BA4 5QH**

Surname

First name

Address

.....

.....

Tel No;

E mail (PRINT IN CAPITALS)

.....@.....

I enclose the tuition fee of UK £ 900 made payable to **Shepton Veterinary Group**

Do not send money for accommodation

Please reserve room/s for the seminar

I will be attending as a day delegate

Date

Venue

The November 2012 **Mastitis Control and Quality Milk Production Seminar** will be held at the Hatherley Manor Hotel near Gloucester. This is about 5 miles from Junction 11 on the M5 motorway.

Tuition fees

The fee for the 3 day seminar is UK£750 + VAT (total cost £900.00) and includes the cost of all tuition, lunches, coffees and full course notes. It does not include overnight accommodation or dinner.

Cancellations received before the 1st October will be refunded less an administration charge of UK £100.00. We regret that no refund can be paid on cancellations made after this date

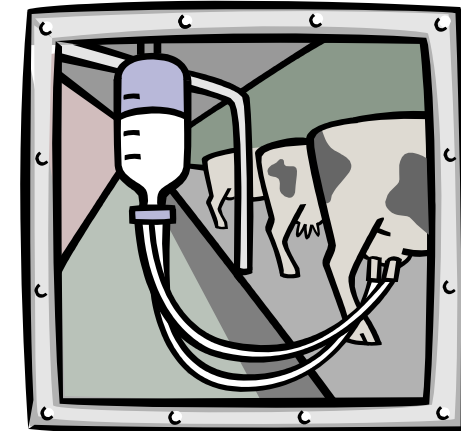
Accommodation

A residential rate of UK £180.00 (inc.20% VAT) has been negotiated to include dinner, bed and breakfast for the Sunday and Monday nights. Hotel reservations must be made at the time of booking.

For those who wish to stay at the Hatherley Manor Hotel the night before the seminar starts, there is a special rate for Saturday night (3rd November) bed and breakfast of £68.00 (inc. 20% VAT). Please book directly with the hotel.

Residential delegates are responsible for settling their own hotel accounts.

**MASTITIS CONTROL
& QUALITY MILK
PRODUCTION
SEMINAR**



4th – 6th November 2012

**Hatherley Manor Hotel
Gloucester
England**

This seminar is intended to provide an in-depth understanding of the basic principles of mastitis control and quality milk production. It is designed for the dairy practitioner who wishes to be, or is already involved in mastitis work.

The areas to be covered include:

- The milking machine ~ how it works, how it affects mastitis and simple tests (without any testing equipment) to find out if there are problems.
- An in depth understanding of the epidemiology of mastitis
- Two farm visits ~ assessment of environment, teat scoring, CMT testing, parlour checks during milking, the famous parlour quiz!
- Practical solutions ~ drying off quarters, PCR testing, how to speed up milking
- Robotic milking & mastitis
- How to approach the high cell count herd and action for problem cows.
- Problem herds ~ group exercises to solve clinical mastitis and cell count problems
- Treatments
- Marketing skills ~ how to generate mastitis work once you get back to practice.

Date; *November 4th (Sun) – 6th (Tues)*

Venue Hatherley Manor Hotel
Down Hatherley Lane
Gloucester
GL2 9QA

Tel 01452 730217

Fax 01452 731032

Times Sun 4th 10.00 am - 7.00 pm
Mon 5th 8.30 am - 7.00 pm
Tues 6th 8.00 am – 5.00 pm

Limit 18 participants

Concepts of mastitis control and epidemiology, including milking machine function will be discussed in detail. During the first and second farm visit, delegates will familiarise themselves with the milking machine, learn how to carry out simple tests and understand how the machine interacts with udder health.

There will be a detailed close up appraisal of a herd, where participants will have ample opportunity for practical work, including an analysis of environmental conditions.

The seminar will be presented in a practical format that involves discussions amongst all participants.

As numbers are limited to 18 people, early registration is advised to avoid disappointment.

Your seminar tutors are;

Peter Edmondson MVB FRCVS,

Shepton Veterinary Group
Allyn Saxon Drive
Shepton Mallet
Somerset BA4 5QH

Tel: 01749 341 761

peter.edmondson@sheptonvet.com

Roger Blowey BVSc FRCVS

Wood Veterinary Group
125 Bristol Road
Quedgeley
Gloucestershire GL2 4NB

Tel: 01452 543999

rogerblowey@mailbox.co.uk

Peter and Roger are experienced practitioners dealing with mastitis problems on a daily basis. They are excellent teachers and focus on an accurate diagnosis of the problem and then offering practical solutions.

This is an interactive and lively seminar.