

## **“STAMPING OUT LAMENESS” - WORKSHOPS**

### **2 DAY STAMPING OUT LAMENESS SEMINAR FOR RECENT GRADUATES**



This is a workshop for recent graduates or more experienced **dairy cattle veterinarians** who want to develop their treatment and prevention skills. For recent graduates the seminar will give you the confidence “to have a go”.

**VENUE:** Energy Vets Taranaki, Cnr Kelly and Brown St, Inglewood.

**COST: \$1350 + GST** (max 10 per seminar)

### **PROGRAMME**

<b>Day 1</b>	8.00 am – 8.30 am	Welcome and cuppa
	8.30 am – 11.30 am	Lectures/videos – causes, treatment, prevention
	11.30 am – 12.30 pm	Cow behaviour, herd management and lameness
	12.30 pm - 1.00 pm	LUNCH – catered
	1.00 pm - 2.30 pm	Knife sharpening and practical on works feet
<b>Day 2</b>	2.30 pm - 5.30 pm	Farm visit – observing milking, cow flow, herd management
	7.00 pm	RESTAURANT MEAL (included in registration fee)
	8.00 am – 12.00 pm	Farm visit – demonstration, hands-on treating cows - IV anaesthesia, Cowslips (some new hints)
	12.00 pm - 12.30 pm	LUNCH – catered
	12.30 pm – 2.30 pm	Farm visit, track and shed design to prevent lameness
	3.00 pm	Afternoon tea
		<b>Conclusion of 2 day course.</b>

### **REGISTRATION FORM**

**Registration Form** (one form per person please)

**Please register me for the 2 Day Stamping Out Lameness Seminar:** Dates: \_\_\_\_\_

Surname: \_\_\_\_\_ First name (for name tag): \_\_\_\_\_ Years in Practice: \_\_\_\_\_

Practice Name: \_\_\_\_\_

Address: \_\_\_\_\_

Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_ E-mail: \_\_\_\_\_

**Registration fees** due with registration form.

☐ **Direct credit to Bank account:**

Vet Education Transfer Services Ltd

Account number: TSB Bank Ltd 153946 0259973 10

Particulars: Surname, Code: SOL, Reference: Registration

Please email registration form to [chesterton@xtra.co.nz](mailto:chesterton@xtra.co.nz)

**On receiving your registration we will send you confirmation, tax invoice and further information.**

**Questions, enquiries to: Neil at VETSL: phone 06 7568914 or 0272217712**