

Present a one day CPD course >>>

Regenerative Therapy - The Use of Platelet Growth Factors in Veterinary Practice

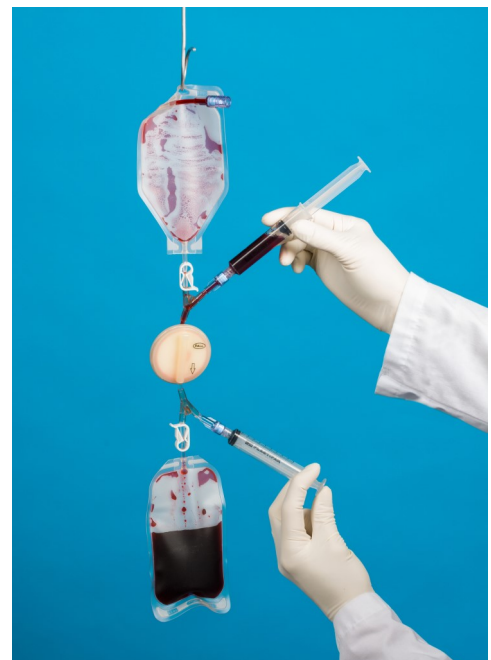
Wednesday 28th March 2018
9am - 5pm: Jarrett Anatomy Lab
University of Glasgow School of Veterinary Medicine



A one-day course combining state of the art review lectures
with hands-on practical instruction

What is Platelet Rich Plasma?

PRP is a platelet growth factor therapy modality that can be used in the management and treatment of osteoarthritis, post-surgical musculoskeletal rehabilitation and damaged and poorly vascularised tissues (e.g. tendons, ligaments and cartilage) that usually do not heal or only very slowly, and often with scar tissue formation resulting in chronic pain and reduced range of motion.



What will I learn on the day?

- The use of regenerative therapies for the treatment of tendon, ligament and joint injuries
- The science behind the use of cell therapy in small animals - Stem Cells and PRP
- When to consider using Platelet Rich Plasma therapy in your patients?
- The use of V-PET in practice including blood sampling, filtration, removal of platelet factor concentrate and patient administration

**Limited
Spaces
Available**

Timetable for the day

Time	Session	Speaker	Position
9.00	Registration & Coffee/tea		
9.30 – 9.45	Welcome and introduction	Dr Stephen Barabas BSc BVMS MRCVS	Clinical Director VBS Direct
9.45 – 10.30	Cell therapy approach in orthopaedics – the veterinary and human experiences	Dr Cinzia Quarti	Senior Cell Therapy Director, Pall Corporation
10.30 – 11.00	Scientific studies into the benefits of Platelet Rich Plasma in Veterinary Medicine	Dr Stephen Barabas BSc BVMS MRCVS	Clinical Director VBS Direct
11.00 – 11.30	Coffee/tea		
11.30 – 12.00	Practicalities of performing Platelet Rich Plasma therapy in practice	Dr Stephen Barabas BSc BVMS MRCVS	Clinical Director VBS Direct
12.00 – 12.30	Case study 1	Regenerative Medicine - case study	
12.30 – 1.00	Case study 2 and audience Q&A	Regenerative Medicine Discussion	
1.00 – 2.00	Lunch in the restaurant		
2.00 – 3.30	Practical exercises – the use of the V-PET system, injection of stifle, shoulder and elbow joints	Prof Sandra Corr, Dr Elena Addison, Dr Simone Anesi	University of Glasgow School of Veterinary Medicine, Small Animal Orthopaedic Service
3.30 – 4.00	Coffee/tea		
4.00 – 4.30	Practical exercises continued	Prof Sandra Corr, Dr Elena Addison, Dr Simone Anesi	University of Glasgow School of Veterinary Medicine, Small Animal Orthopaedic Service
4.30 – 5.00	Course summary and audience Q&A	All	

Booking Form



Places are strictly limited and the cost is **£150** (inc. VAT and booking fees) per person.
This course will provide seven hours of Continuing Professional Development

Either Book online at: <https://regenerative-therapy-cpd-28-03-2018.eventbrite.co.uk>

Or complete the booking form below:

CPD Event Glasgow Uni 28th Mar 2018 9-5pm

Event :

Practice Name:

Practice Address:

We will invoice the practice for those attending the event to this address

Contact Person:

Contact Phone No:

Contact Email:

(specify any specific dietary requirements next to each name)



I cannot attend the event but would like further information about Regenerative Medicine

☐

FAX back to: 0845 528 0358 **or Email** registerme@vbsdirect.co.uk