





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

What is Platelet Regenerative Therapy?

Regenerative Medicine is a platelet cell and or stem cell therapy modality. It is used in the treatment of osteoartritis, 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. It can be combined with surgical intervention or medically treated individuals, and can be used on any age or species of animal. The course is suitable for referral orthopaedic or soft tissue specialists and general surgical or medical veterinarian surgeons in primary vet care clinics.



Speakers:

Dr Ian Macqueen BVetMed CertSAO MRCVS Dr Stephen Barabas BSc BVMS MRCVS Dr Russell Chandler BVSc CertSAO MSc **MRCVS**

Register Now

Course learning objectives:

- 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
- When to consider using Platelet Rich Plasma and other regenerative modalities therapy in your patients
- The use of Platelet Regenerative Therapy in practice including blood sampling, filtration, removal of platelet factor concentrate and patient administration.
- How to administer Platelet Rich Plasma therapy into a range of different joints and soft tissue structures - with course tutors you will inject multiple different joints to gain confidence.





Platelet Regenerative Therapy 09.00am - 05.00pm

- Registration & welcome
- Cell therapy approach in orthopaedics Practicalities of performing Platelet Rich
- Plasma therapy
- Scientific studies in to the benefits of Platelet Rich Plasma
- Case studies
- Practical exercises
- Audience questions

Course cost - £250 per person plus VAT

This course will provide seven hours of Continuing Professional Development.

Get in touch



01793 759 159



improveinternational.com



enquiries@improveinternational.com