

COMPREHENSIVE MSK PRP THERAPY AND CADAVERIC

Ultrasound Guided Injection Course

The ONLY Course that covers everything you need to start inc. Blood draw, preparation of PRP and precise delivery.

- Expert faculty
- Fantastic laboratory with excellent location & facilities
- Basic science & Evidence in MSK medicine for treatment with PRP
- Live Patient Demonstrations
- Tips and tricks to gain precise placement of injections with USS
- Hands on preparation of plasma with industry leading systems
- Certified Venepuncture Training
- Cadaveric wet lab on fresh frozen tissue for optimal anatomic imaging and tissue feel the most realistic experience available.













Keele Anatomy & Surgical Training Centre. Keele University Medica School, Royal College of Surgeons Approved

T: 0121 769 0567 or 07966062326

E: info@thearm.co.uk
W: www.thearm.co.uk









A Comprehensive PRP Therapy & Cadaveric MSK Ultrasound Guided Injecting Course

Day 1

The course includes an advanced masterclass on PRP including basic science, evidence base behind PRP and, clinical applications. We have for the first time incorporated a certified Venepuncture training course! Delegates will also get to practice on different PRP system available in the UK and international markets.

Time	Module/ Topic
8:30-9:00	Registration and introduction
9:00-9:30	What is PRP?
9:30-10:00	The science and evidence base behind PRP
10:30- 10:45	Clinical applications and future directions
10:45-11:00	BREAK
11:00-12:30	Venepuncture training and refresher
12:30 – 13:30	LUNCH
13:30- 14:15	Role of Ultrasound in PRP & Evidence
14:15 - 1445	Consent and Clinic Tips and Tricks + Coffee
15:00 – 16:30	Practical Demo of different PRP systems & live patient

DAY 2

Delegates spend the whole day in an anatomy lab practicing ultrasound guided injection of the upper and lower limb joints and soft tissue structures. This is on fresh frozen whole-body specimens for the most realistic and problem-solving training approach to USS guided injections. You will have to move and position extremities as you would in real patients to get access for your injections.

Time	Module/ Topic
09:00 - 10:00	Techniques in Ultrasound guided Injections
10:00 – 10:45	Into the Cadaver lab and commencement of demonstrations and practice of USGI
10:45-11:00	BREAK
11:00- 12:30	Ultrasound guided PRP injections of the upper limb including shoulder, elbow, and wrist
12:30 – 13:30	LUNCH
13:30-15:00	Ultrasound guided PRP injections of the lower limb including hip, knee, and soft tissues
15:00 – 15:15	BREAK
15:15- 16:15	Ultrasound guided PRP injections of the foot and ankle
15:00 – 16:30	Debrief and free session to practice on a preferred area by delegates with faculty support













