



WORLD ACADEMY of PAIN
MEDICINE ULTRASONOGRAPHY

MASTER AGENDA

August 11-12, 2018

Regenerative Medicine & Biologic Therapies Symposium and Practical Workshop

JK Marriott Austin

Austin, TX USA

SATURDAY, AUGUST 11

AGENDA ITEM

7:30 to 8:00 Registration & Continental Breakfast

8:30 to 9:00 Welcome Message: Overview of Meeting/Agenda
(Sheldon Jordan, MD)

9:00 to 10:15 Regenerative Medicine Therapies (what is it – basic
science, terminology)

Product Overview- What they are and What they are not.

10:15 to 10:45 Morning Break--- (meet our corporate partners)

10:45 to 12:00 Biologics- Applications and Evidence

- PRP and plasma (PPC, A2M) -
- BMC -
- Adipose -
- Allogeneic – Amnion, Exosomes, others...

12:00 to 1:00 Lunch Break & Panel Discussion
Regulatory Oversight and FDA “Panel Discussion and
Audience Participation”

1:00 to 5:00 Live Model Scanning Stations and PRP and Bone Marrow
Processing – (all attendees will have kits to process for PRP
and PPC)

- A2M and BMC we will process for a group per rotation

Upper Extremity Ultrasound Scanning
PRP Processing
Lower Extremity Ultrasound Scanning
Cervical, Thoracic and Lumbar Ultrasound Scanning
Bone Marrow / A2M Processing (alternate)

SUNDAY AUGUST 12 AGENDA ITEM

7:30 to 8:00 Continental Breakfast

8:00 to 9:15 PRP: Platelet Rich Plasma and Platelet Poor Plasma

9:15 to 10:15 Bone Marrow and Cultured Products

- PRP / PPC vs. A2M, vs. BMC / Adipose, allogeneic : When to use, options, combinations, trade-offs

10:15 to 10:45 Morning Break--- (meet our corporate partners)

10:45 to 12:00 Is there anything Else? Exosomes and Core blood

12:00 to 13:00 Lunch Break & Panel Discussion
Practice Development and Marketing “Panel Discussion and Audience Participation”

13:00 to 17:00 Cadaver Workshop Training (Ultrasound and Fluoroscopy):
Attendees Rotate through Cadaver hands-on Stations

Knee, Hip and Plantar fasciitis
Shoulder, Elbow and Carpal cubital
Facet Joints
Transforaminal Epidurals, Brachial plexus
BM Harvesting

17:00 Closing Remarks and Wrap up