

PRP-BMA Training

A Primer For Every Physician's Orthobiologics Practice

For travel plans: Please plan on the course completion at 6:00 pm

Date	Saturday, January 18, 2020
Location	RMT Institute – 304 Tequesta Dr. #400, Tequesta, FL 33469
Course Chairman	Ricardo Colberg, MD
6:45a – 7:20a Lounge/Atrium	Registration: Breakfast-served
7:20a – 7:30a Classroom	Welcome: Morgan Fahey – VP RMTI Sharon Bruneau – Program Director RMTI
7:30a – 7:55a Classroom	Lecture: Introduction to Orthobiologic Terminology Ricardo Colberg, MD
8:00a – 8:25a Classroom	Lecture: The Science behind Orthobiologic Medicine (Non-CME) Jeff Chabot, Ph.D.
8:30a – 8:55a Classroom	Lecture: Evidence-Based applications of Platelet-Rich Plasma Ricardo Colberg, MD
9:00a – 9:45a Classroom	Lecture: Evidence-Based applications of Bone Marrow aspirate products and Techniques for Harvesting Bone Marrow Marcus Rothermich, MD
9:45a - 10:00a Atrium	Break
10:00a – 10:25a Classroom	Lecture: Evidence-Based applications of adipose aspirate Tad De Wald, MD
10:30a – 10:55a Classroom	Lecture: Optimizing the Patient's Experience and Outcomes Ricardo Colberg, MD
11:00a – 11:30a Classroom	Lecture: Case Presentations and Q&A Forum Dr's. Colberg, De Wald, and Rothermich
11:45a – 1:00p (Off-site)	Lunch - Gallery Grill

PRP-BMA Training

A Primer For Every Physician's Orthobiologics Practice

For travel plans: Please plan on the course completion at 6:00 pm

Date	Saturday, January 18, 2020
Location	RMT Institute – 304 Tequesta Dr. #400, Tequesta, FL 33469
Course Chairman	Ricardo Colberg, MD
1:00p – 2:30p Classroom with Viewing	Patient Demonstration of PRP and BMA: (Achilles Tendon) Marcus Rothermich, MD
2:30p – 2:55p Processing room	Processing Lab: Hands-On processing – Staff (Non-CME) Felix Dunn
2:30p – 3:15p Classroom	Lecture: Ultrasound guidance for Orthobiologic procedures Ricardo Colberg, MD
3:15p – 3:20p Classroom	PPE instructions for Cadaver lab Sharon Bruneau
3:20p – 5:30p Cadaver Lab	Cadaver Lab: Hands-On cadaver training Dr's. Colberg, De Wald, and Rothermich See # on name badge for your lab station # 3 - Specimen Stations
5:30p – 5:45p Processing room	Processing Lab: Hands-On processing – Staff (Non-CME) Felix Dunn • Additional session for attendees - if needed
5:30p – 5:45p Lounge	RMTI Course Reviews: Certificates Reviews must be completed to receive your certificate
Claiming CME Credits	CME Credits: Attendees will receive the CME credit information via email You must complete the online evaluation form to claim your CME's – email is time sensitive