

PRP-BMA Training

A Primer For Every Physician's Orthobiologics Practice

A complete hands-on training course!.

Date
Location

Saturday, January 16, 2021

Regenerative Medicine Training Institute - Tequesta, FL

Course Chairman



Ricardo Colberg, MD Andrews Sports Medicine and Orthopedic Center

Special Guest Non-CME



Jeff Chabot, Ph.D. Endocellutions

Invited Faculty



Tad P. De Wald, MD Tucson Orthopaedic Institute



Marcus Rothermich, MD Andrews Sports Medicine and Orthopedic Center

Course Description

A comprehensive training designed to enhance the clinicians' practice with PRP, BMA and Adipose. This one-day programs includes didactic faculty presentations, patient procedures, ultrasound information, and a hands-on multi station techniques and procedures cadaver lab

Course Objectives

Following the training, the learner will be able to:

- Describe orthobiologic protocols for the treatment of OA and tendon disorders, including number and frequency of treatments, how to choose the correct orthobiologic product and when to reimage
- Recognize the importance of good needling and infiltration techniques.
- · Be competent with post-treatment management of pain and common patient concerns
- Prescribe rehabilitation protocols
- Recite tips on improving patient outcomes and lessening pain
- Distinguish rationale for choosing between PRP, bone marrow and adipose tissue

Technique Objectives

Learner will be able to:

- Process blood to obtain PRP
- · Perform the collection of bone marrow and adipose
- Operate an ultrasound machine for basic US-guided injections



Accreditation Statement

In support of improving patient care, the Medical Educator Consortium is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Physicians: This activity has been approved for AMA PRA Category 1 CreditTM

Physician Assistant: NCCPA accepts *AMA PRA Category I Credit*™ from organizations accredited by ACCME or a recognized state medical society.

Target Audiences:

Physicians and staff of appropriate disciplines including Orthopedics, Pain Management, Sports Medicine, Interventional Radiology and Physical Medicine and Rehabilitation.

Course Requirements:

This is an introduction to Orthobiologic Medicine program. Those who are ready to integrate biologics into their practice as well as those who want additional training will highly benefit.

Tuition:

\$2,250.00 - Physician, \$2,000.00 - RMTI Alumni \$1,450.00 - Nurse Practioner, \$1,225.00 - Resident, \$850.00 - PA \$675.00 - Medical Student, \$575.00 - RN's and LPN's and \$525.00 - MA's & Staff Includes Breakfast and Lunch

Registration:

http://www.rmtinstitute.com/registration

Information:

Sharon Bruneau, Program Director 407-230-3290 sharon@accelleratedbiologics.com

Hotel and Travel Accommodations (Please book early, January is high season)

Wyndham Grand Jupiter at Harbourside Place

122 Soundings Ave Jupiter FL 33477 561-273-6666

AMuhammadi@wyndham.com Corporate Code: 64500453

Or

Jupiter Beach Resort & Spa

5 North A1 A Jupiter, FL 33477 561-746-2511

www.jupiterbeachresort.com

15 Room - GROUP/BLOCK Code: RMTINS0121

Please note: there will be a yellow bar at the top of the page that states Resort Fee will be added to the room rate. That is standard verbiage on the resort's website, however, resort fee is waived for RMTI attendees so there will be no additional fees resort fees.

Corporate and Room Block Codes must be given at time of reservations to receive the RMT Institute Corporate and Room Block Rates. (Please book by contacting the hotels directly by using the numbers/e-mails listed above. **Booking with a 3rd party will not give you the corporate rates**)

Airports

Palm Beach International Airport (30 min from RMT Institute and Hotels) Ft. Lauderdale International Airport (90 min from RMT Institute and Hotels)

Let's Connect!

LinkedIn: http://www.rmtinstitute.com/

Like us on Facebook: https://www.facebook.com/AccBio/

Follow us on Twitter:@institute rmt

Like us on Facebook: https://www.facebook.com/RMTInstitute/