The Art of Drawing Blood, Safely and Efficiently with Maximal Patient Care and its use Related to PRP

COURSE DATES
June 6, 2015 | August 14, 2015
November 13, 2015

COURSE LOCATION
2999 NE 191st St
Aventura, FL 33180
Phlebotomy, the practice of opening veins and removing blood, is a word and technique whose roots reach back centuries. The procedure (also known as venipuncture) was once the world’s most common method for treating illness, with medical science believing that bloodletting was essential for ridding bodily diseases. It’s amazing to think how far we’ve come.

Recently, the drawing of blood has gained new attention among a variety of medical specialists including sports and exercise medicine doctors as well as cosmetic and general practice dentists thanks to an innovative procedure called Platelet-Rich Plasma therapy. A growing body of evidence finds that when a patient’s own platelet-rich plasma blood is re-injected into a wound site, PRP enhances healing and reduces recovery time. In the last few years PRP has treated scores of professional athletes including Jose Reyes, Kobe Bryant and Tiger Woods. Increasingly PRP-trained dentists and their staff employ this technique too as a way to speed patient recovery in dental procedures chiefly due to PRP’s wound healing and bone regeneration properties. Bone grafts, implants, sinus lifts, ridge augmentation and the closure of cleft lips are just some of the procedures PRP is helping augment. Thus, for dentists and their staff, phlebotomy and PRP therapy are becoming “partner” procedures.

That’s why Sobe Dental is offering an exciting new course that walks dentists and their staff through phlebotomy and PRP therapy. The one-day course instructs participants on how to draw blood via venipuncture and capillary puncture as well as the practices and procedures necessary in obtaining adequate and correct blood specimens. Workshops include required practice on drawing blood on mannequins and an optional opportunity to draw blood on fellow participants. The PRP portion of the lecture will review the steps necessary to separate platelet-rich and platelet-poor blood and how to use blood-separating centrifuge equipment while maximizing patient and workspace safety.

While some PRP and Phlebotomy courses do exist, none so expertly combine the two disciplines, emphasizing their interrelated importance. In only a one-day lecture – at an exceptionally competitive tuition of $495 – clinical staff learn the skills they need and the confidence they require to perform phlebotomy and PRP therapy with ease.

The time to acquire these skills is now!

Phlebotomy & PRP for the Dental Office Staff

Phlebotomy, the practice of opening veins and removing blood, is a word and technique whose roots reach back centuries. The procedure (also known as venipuncture) was once the world’s most common method for treating illness, with medical science believing that bloodletting was essential for ridding bodily diseases. It’s amazing to think how far we’ve come.

Recently, the drawing of blood has gained new attention among a variety of medical specialists including sports and exercise medicine doctors as well as cosmetic and general practice dentists thanks to an innovative procedure called Platelet-Rich Plasma therapy. A growing body of evidence finds that when a patient’s own platelet-rich plasma blood is re-injected into a wound site, PRP enhances healing and reduces recovery time. In the last few years PRP has treated scores of professional athletes including Jose Reyes, Kobe Bryant and Tiger Woods. Increasingly PRP-trained dentists and their staff employ this technique too as a way to speed patient recovery in dental procedures chiefly due to PRP’s wound healing and bone regeneration properties. Bone grafts, implants, sinus lifts, ridge augmentation and the closure of cleft lips are just some of the procedures PRP is helping augment. Thus, for dentists and their staff, phlebotomy and PRP therapy are becoming “partner” procedures.

That’s why Sobe Dental is offering an exciting new course that walks dentists and their staff through phlebotomy and PRP therapy. The one-day course instructs participants on how to draw blood via venipuncture and capillary puncture as well as the practices and procedures necessary in obtaining adequate and correct blood specimens. Workshops include required practice on drawing blood on mannequins and an optional opportunity to draw blood on fellow participants. The PRP portion of the lecture will review the steps necessary to separate platelet-rich and platelet-poor blood and how to use blood-separating centrifuge equipment while maximizing patient and workspace safety.

While some PRP and Phlebotomy courses do exist, none so expertly combine the two disciplines, emphasizing their interrelated importance. In only a one-day lecture – at an exceptionally competitive tuition of $495 – clinical staff learn the skills they need and the confidence they require to perform phlebotomy and PRP therapy with ease.

The time to acquire these skills is now!

www.SobeDental.com  |  305.944.9636
The Art of Drawing Blood, Safely and Efficiently with Maximal Patient Care and its use Related to PRP

Course Outline

Lecture Review:

• Picking the Right Patients: When phlebotomy and PRP are considered beneficial i.e. “the patient checklist”

• Understanding the Basics: Review of phlebotomy and PRP procedures, equipment and usage

• Safety Protocols: Extracting blood safely in proper storage

• Procedural “Cheat” sheets: On PRP extraction and centrifuge usage, as well as blood collection sites and the “Ten Commandments of Phlebotomy”

• Complications and Emergencies: Dealing with complications and challenges and how any associated risks can be mitigated

Educational Objectives:

• Discuss phlebotomy in relation to the healthcare setting; demonstrating skills and knowledge necessary to perform phlebotomy along with infection control

• Identify the anatomic structure and function of body systems related to phlebotomy; recognizing supplies and equipment

• Practice accepted procedures of transporting and collecting blood specimens

• Review PRP therapy and its growing acceptance in dentistry; identifying tools and centrifuge equipment

• Learn how to separate platelet-rich and platelet-poor blood
COURSE DATES
June 6, 2015  |  August 14, 2015
November 13, 2015

COURSE LOCATION
2999 NE 191st St.
Aventura, FL 33180

AIRPORT SHUTTLE PRICE:
Super Shuttle
www.supershuttle.com 1-800-258-3826
Miami Airport to Hotel – $30
Go Airport Shuttle
www.go-airportshuttle.com 1-800-244-8252
Fort Lauderdale Airport to Hotel – $15

REGISTRATION
Mail or fax your registration to: 1840 NE 153rd Street, North Miami Beach, FL 33162
Phone: 305.944.9636   Fax: 305.944.3046
Tuition:  Staff $495  Doctor $1295

Participant’s Name:__________________________________________________________
Participant’s Name:__________________________________________________________
Address:__________________________________________________________________
City:________________________State:__________Zip:______________________________
Email:_____________________________________________________________________
Telephone:________________________Cell:_______________________________

☐ I wish to charge my registration fee to the following credit card in the amount of $_____________________
Name on card:___________________________________________________________
Card #:______________________________________Card Type:_____________________
Exp:_____________________________________CVV:___________________________
Signature:________________________________________________________________

Phlebotomy & PRP
for the Dental Office Staff