

U.S. Stem Cell Training

In-Person Adipose Derived and Bone Marrow Stem Cell Harvesting and Isolation Training Course

Providership:

Jointly provided by the U.S. Stem Cell Training and Dannemiller



Dates:

- January 27-28
- March 24-25
- May 5-6
- July 14-15
- September 15-16
- November 17-18

Location: Sunrise, FL

Intended Audience

Attending will be MDs, DOs, NDs, PAs.

Learning Objectives

Upon completion of this activity, the participant should be able to:

1. Identify the basic technical aspects of BMAC harvest/concentration and SVF harvest/isolation
2. Demonstrate skill in processing and isolating stem cells from adipose tissue and bone marrow
3. Recognize the practical aspects of patient selection, side effects, risks, and post-procedure care between BMAC and SVF
4. Discuss why ADSC is different from BMAC treatment and which one is superior
5. Recognize the differences in PRP preparations
6. Demonstrate skill in processing platelet rich plasma
7. Review basic fat harvesting techniques
8. Discuss the available research on regenerative treatments
9. Identify the biology of proper healing and the disease processes that impede healing
10. Compare different cell types and explain the differences
11. Determine appropriate patient candidacy for various stem cell treatments
12. Perform and evaluate platelet rich plasma for use in musculoskeletal tissues
13. Discuss how stem cell injection therapies can be integrated into treatment protocols to enhance proper healing and affect chronic pain conditions
14. Assess several regenerative medicine techniques and solutions for treating chronic pain
15. Describe regulatory environment of platelet rich plasma and autologous stem cell therapies.

Statement of Need

US Stem Cell Training is dedicated to the education of medical practitioners in the latest cellular medicine techniques and therapies. The US Stem Cell Training provides a forum for multiple disciplines to integrate and learn the most advanced regenerative clinical applications. The goal of the training programs is to give you the tools necessary to implement regenerative medicine into your practice.

Accreditation Statement(s)



JOINT ACCREDITATION™
INTERPROFESSIONAL CONTINUING EDUCATION

This activity has been planned and implemented by Dannemiller and US Stem Cell Training. In support of improving patient care, Dannemiller 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

Dannemiller designates this enduring material for a maximum of 16.0 *AMA PRA Category 1 Credit(s)*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Method of Participation

Participants should first read the objectives and other introductory CME/CE information and then proceed to the educational activity. To receive credit for this activity, you must attend the course and take the pre- and post evaluation. After taking the evaluation, a certificate with the entire credit information will appear. Course link will be provided at a later date. There is a fee to participate in this activity.

In the event you have questions about this activity or are unable to retrieve the certificate, please e-mail cme@dannemiller.com and a certificate will be emailed within 2 weeks.

System Requirements

Computer or smart phone with internet access
Web Browser (IE 7.0+ or Webkit/Mozilla Compatible) with JavaScript enabled

Faculty

Kristin Comella, MS
Beatriz Palma-Zevallos, SA-C

Disclosures

In accordance with the Accreditation Council for Continuing Medical Education (ACCME), Dannemiller requires that any person who is in a position to control the content of a CME/CE activity must disclose all financial relationships they have with a commercial interest.

The following faculty stated they have no financial relationships with commercial interests:

- Beatriz Palma-Zevallos, SA-C
- Nathalie Gil

The following faculty members have the following financial relationships with commercial interests:

- Kristin Comella is the Chief Scientific Officer for U.S. Stem Cell, Inc

Bernard M Abrams, MD, content reviewer and Amber Johnston, Dannemiller project manager have no financial relationships with commercial interests.

To resolve identified/potential conflicts of interest, the educational content was fully reviewed by a member of the Dannemiller Clinical Content Review Committee who has nothing to disclose. The resulting certified activity was found to provide educational content that is current, evidence based and commercially balanced.

Off-label statement

Off label statement provided: This educational activity may contain discussion of published and/or investigational uses of agents that are not indicated by FDA. The opinions expressed in the educational activity are those of the faculty. Please refer to the official prescribing information for each product for discussion of approved indications, contraindications, and warnings. Further, attendees/participants should appraise the information presented critically and are encouraged to consult appropriate resources for any product or device mentioned in this program.

Disclaimer

The content and views presented in this educational activity are those of the authors and do not necessarily reflect those of Dannemiller. This material is prepared based upon a review of multiple sources of information, but it is not exhaustive of the subject matter. Therefore, healthcare professionals and other individuals should review and consider other publications and materials on the subject.

Contact Information:

If you have any question or want more information about the course or credits please contact:

Nathalie Gil
Email: Nathalie@usstemcellclinic.com
Phone: 305.972.7170