

ACCREDITED CE

BIOLOGICS IN AESTHETICS

ONLINE TRAINING

This online learning activity reviews the data supporting the safety and efficacy of emerging and current trends in biologic applications in the aesthetic space.

Dr Lobe reviews the scientific breakdown of the stem cell, exosome and platelet-rich plasma, the regulatory stance of these biologic components, aesthetic application and the future of these applications.



THOM E. LOBE, M.D., FACS, ABAAFRM



Clinical Treatment

Understand the clinical treatment considerations for the use of stem cells and its impact on patients.



Regenerative Products

Review regulation of regenerative products for clinical use.



Protocols

Discuss what the relationship between PRP and Stem cells is and how they can be used together.

In 2008, Dr. Lobe opened his first dream clinic, an anti-aging practice in Beverly Hills, California. In 2013, Dr. Lobe moved his main practice to Chicago, Illinois, where he focuses on advanced hormone therapy, anti-aging medicine, and regenerative medicine. Few physicians hold up to Dr. Lobe's extensive training and expertise.

COURSE OBJECTIVES:

- Module 1 –Stem Cells and Exosomes in Clinical Treatment-Scientific Background and Rationale
- Module 2 –Regenerative Products & Regulatory Affairs
- Module 3 Clinical Uses of Stem Cells
- Module 4 What Does the Future look like for Stem Cells in Clinical Medicines



Combination Therapy

Understand measurable endpoints of treatment and when to consider combination therapy.



Future of Biologics

Discuss when to use stem cells beyond skin and fat and under what clinical conditions.



30 DAY ACCES



CERTIFICATE
OF COMPLETION

CME COURSE (\$295)

Earn a maximum of 3.5 AMA PRA Category 1 Credit(s)™ This activity has been sponsored, in part, by Creska LLC and Athletic Integrative Medicine. See the full accreditation statement on our Website.