



QCM Clinics and CRM Laboratory Partnership – David Konn CEO

I am very pleased to announce that QCM Clinics has established a partnership with three key organizations to provide our clinics with the highest level product and support for their regenerative medicine practice.

1. Center for Regenerative Medicine Clinic
2. CRM Laboratory
3. AASCP (American Academy of Stem Cell Physicians).

These 3 organizations were founded by Dr. Alimorad J. Farschian. CRM Laboratory products represent a major break-through in Exosome Therapeutics. They are the clear leader in the market far advanced to all other companies in terms of efficacy, quality and price per dose. Also with the alliance with Center for Regenerative Medicine Clinic and AASCP, the protocol guidance, training and regulatory support is unmatched.

At QCM, our passion has been to bring the very best in regenerative medicine products and protocols to patients through our QCM network of clinics throughout America. David Konn, the owner of QCM Clinics has been in this pursuit to optimize holistic wellness and life extension for two decades.

History of QCM evolution in Exosome Therapeutics

At the end of 2018, QCM became aware that Exosome Therapeutics represented going beyond Stem Cell therapy in regenerative medicine. We began to search for the best exosome laboratory to partner with and began using exosome products from Organicell Regenerative Medicine, Inc. At the beginning of 2019, we met with Dr. AJ. Farschian at an Osteopathic Medicine Conference in Reno where he presented some of the medical breakthroughs he was experiencing in his clinic using Exosome Therapeutics. Dr. Farschian invited us to attend the annual conference of AASCP (American Academy of Stem Cell Physicians). The presentations and the hands on clinical training was impressive. QCM joined the AASCP.

In October 2020, through our relationship with Darcy Difede, we visited CRM Laboratory and began substantial meetings with Dr. Farschian and his staff. Darcy is the Director of Operations for CRM Laboratory. I met Darcy at a prior biologics company which she had helped to start. She impressed me with her professionalism, regulatory expertise, honesty, and passion for patients in the Regenerative Medicine field. Her accomplishments in over 20 years of experience in Biologics with Stem Cells and Exosomes are impressive. The accomplishments include numerous published papers, establishing cGMP labs and successfully obtaining several IND numbers. (please see her resume attached.)

www.QCMedicine.com

To Become a clinic click here: www.QCMclinics.com or call 561-602-0484

When Darcy joined the CRM group we decided to look into CRM Laboratories and I was overwhelmingly impressed. Their products address all the key issues for the doctor and patient. CRM Laboratory is a high standard fully compliant c-GMP lab. FDA has visited and confirmed its standards. The products are created with the highest level of quality from selection, to processing to documenting and shipping.

Most Powerful Exosome Product

CRM Laboratory has by far the most powerful and efficacious products in the regenerative medicine market. The foundation for the creation of the CRM products was made possible through constant R+D for 20 years when Dr. Farschian began his pursuit of regenerative medicine. CRM Laboratory was launched 3 years ago. Dr. Farschian's team has now created a product that is at a completely new level in Exosome Therapeutics. CRM Laboratory guarantees several trillion exosomes per each 1.5ml vial.

In the most recent 3rd party testing through ZenBio, one of the nation's leading FDA sanctioned testing labs, Amnio Matrix was measured and showed 6 trillion, 6.4 trillion and 7 trillion exosomes per 1.5ml vial in the 3 batches tested. (see attached report) A keypoint when measuring and analyzing Extra-Cellular Vesicles is to confirm that they are exosomes. This is done by measuring the size and doing a protein analysis. The average mean / Mode of the particles in this last third party test for Matrix was 113.1nm. The testing of Amnio Matrix included a complete surface protein analysis and showed a robust balance of the 3 key surface proteins CD9, CD63 and CD81. For reference other companies providing Amnio derived exosome products screen and filter much larger sized ECV up to 200nm. This is a problem as they are counting particles that are not exosomes. Even with such a stringent standard of screening and filtering, the Amnio Matrix product has 5-10 times more exosomes per cc than any other exosome product available in the market.

Proprietary Sterilization

CRM has developed a proprietary process to sterilize Matrix. Regenerative Medicine Clinics are well aware of the importance to immediately move from thawing of the cryo-frozen vial to injecting. This is practiced with other company's stem cells and exosomes. With CRM breakthrough in flash UV sterilization prior to freezing, this process of immediately going to injection from thawing is not required. As long as the content of the thawed vial is kept refrigerated after the thawing, the solution is stable and sterile to be used anytime within the same day. With Matrix, the treating physician can utilize saline upon thawing and expand the 1.5 cc to 4 or 5 separate treatments creating the lowest cost per treatment. Naturally Matrix can be combined with PRP if preferred. This creates a great cost benefit for the clinic and their patients while still maintaining the highest amount of exosomes compared to all other products in the market. Amnio Matrix provides the rare trifecta: Lower cost, greater convenience and greater efficacy

Clinic Test Trial Program:

Regenerative Medicine physicians often test out a biologic personally with themselves and staff. CRM Laboratory has created a one-time Clinic Test Trial at reduced cost to allow our new clinics to experience Amnio Matrix.

Short Biographies

Dr. AJ Farschian MD Founder and CEO and Darcy Difede Director of Operations

Alimorad Farshchian, MD (born April 2, 1962) is an Iranian-born American medical doctor, medical author and humanitarian in Miami, Florida. He is director of The Center for Regenerative Medicine, which he founded in 2000 in order to pursue pioneering regimens in the treatment of arthritis and other autoimmune diseases. He coined the term "orthopedic regenerative medicine" to characterize his groundbreaking work. Since the center's creation, he has limited himself to non-surgical orthopedics and sports medicine. For the 2012 London Olympics, Farshchian served as consulting Orthopedic Regenerative Medicine physician for the Team USA track-and-field team. In 2018 Dr. Farschian founded the American Academy of Stem Cell Physicians in 2018 to provide a critically needed organization in the burgeoning Regenerative Medicine field. Later on in 2018 Dr. Farschian founded CRM Laboratories.

Darcy Lynne DiFede, RN, BSN, FAHA, Director of Operations

Darcy has more than two decades of experience in the medical science field both academic and biotech. She started her own biological consulting business which led to working with world renowned experts in building hospitals in an international setting, such as Morocco. She is an expert in clinical research operations, regulatory compliance, and international and domestic healthcare. Previously, she served as director of clinical operations and regulatory support at the University of Miami Miller School of Medicine. There she was a key member and served nine years as director of research at the School of Medicine's Interdisciplinary Stem Cell Institute, where she led the clinical trials division. During her tenure, she successfully implemented trials in several disease areas, including seven investigator-initiated clinical trials of novel cell-based therapies for heart disease, which together have enrolled more than 200 patients – the largest single center experience in the U.S.