

Delaware Integrative Medicine now providing STEM Cell Treatments

Dr. Henry Childers, owner of Delaware Integrative Medicine, announced the addition of autologous STEM cell treatments to his practice located in Georgetown, DE.

GEORGETOWN, DELAWARE, USA, March 22, 2017 /EINPresswire.com/ -- Many recent studies

٢٢

As use of this technique expands we expect Dr. Childers to be on the forefront of these treatments constantly improving the outcomes." Bruce Bertman arch 22, 2017 /EINPresswire.com/ -- Many recent studies have shown significant benefit by harvesting a patient's Mesenchymal <u>Stem</u> Cells (MSCs) and utilizing them to address a number of issues related to muscular skeletal pain. Dr. Childers is very focused in addressing pain management. He believes that more patients will choose this therapy for chronic pain as awareness of the procedure and its numerous benefits increase.

Dr. Henry Childers stated, "We want people to enjoy life and not have pain stop them from enjoying every minute they can." Utilizing a patient's own ADSCs (Adipose Derived STEM Cells), provides a natural and convenient alternative for soft

tissue repair than costly and more invasive surgical procedures. This type of treatment option has become increasingly popular particularly with professional athletes who turn to the procedure for sports injuries.

Dr. Childers continued, "countless studies have shown remarkable results when doing an in office liposuction of a patient and segmenting the inherent Mesenchymal STEM cells for direct injection into damaged joints. The treatment is simple effective and can be done in under 2 hours in our office. The results we are seeing are more than encouraging. Patients are stopping the use of pain killers and actually healing the damage, not masking it."

Bruce Bertman CEO of Zizion Group who supplied the equipment to Delaware Integrative Medicine stated, "Dr. Childers is extremely knowledgeable in this area and sees incredible opportunity to treat patients with an autologous solution that genuinely can resolve their issue." Bertman continued, "As use of this technique expands we expect Dr. Childers to be on the forefront of these treatments constantly improving the outcomes."

About Dr. Childers and Delaware Regenerative Medicine

Dr. Henry Childers is a board certified General and Cardiothoracic Surgeon with advanced certifications in both Ozone Therapy and Frequency Specific Microcurrent (FSM). Dr. Childers is a proud fellow of the American Academy of Ozone Therapy, and he serves as co-investigator on the Health and Human Services Institutional Review Board Ozone efficacy research study. His clinic offers treatments for: COPD, Bioidentical Hormone Replacement Therapy, Medical Weight Loss, and Regenerative Cell solutions, Hair Regeneration, Rotator Cuff Repair, Tennis Elbow, Infusion and Chelation along with other Platelet Rich Plasma (PRP) modalities. If you or someone you know could benefit from treating any of these conditions, contact Delaware Integrative Medicine at 302-258-8853 for additional information or to schedule an appointment with Dr. Childers or go to: http://www.delawareintegrativemedicine.com

About Zizion Group

Zizion is a Medical Device Distributor with a focus on natural integrative therapies. The company offers wholesale PRP kits, centrifuge units, Amnion products, <u>Allografts</u> such as Umbilical Tissue and Wharton's Jelly, ADSC (Adipose Derived Stem Cell) systems that utilize SVF (Stromal Vascular Fraction), training and support to physicians throughout the world. Contact: Bruce Bertman bruce@zizion.com or visit <u>www.regenomedix.com</u> or <u>http://www.zizion.com</u>.

Dr. Henry Childers Delaware Integrative Medicine 302-258-8853 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.