Stem Cells have been proven as the most effective treatment for a very wide range of over 150 debilitating chronic disease and conditions, many of which are considered untreatable by “standard medicine.”

Years of clinical trials, data, and testimonials have proven conclusively the effectiveness of stem cell treatment to improve the quality and longevity of patients’ lives without invasive surgery or dangerous and over-prescribed drugs.

If you or a loved one have experienced the miseries and expense of chronic disease, you owe it to yourself to consider this innovative and successful stem cell treatment program offered by the Weber Medical Center.

Website: www.RepairStemCells.com
Email: info@repairstemcells.com

Dallas: 1-214-556-6377
London: +44(20) 3807 1618
Canberra: +61 261-528-616
THE TREATMENT PROGRAM

Weber Medical Center offers a comprehensive stem cell treatment program for a wide range of chronic diseases and conditions, including neurological, pain, autoimmune, spinal, heart, liver, kidney. This unique set of treatments may also be appropriate for other conditions; you should contact RSCI to find out if the treatment is right for you.

**FOR AN ALL-INCLUSIVE PRICE OF €15,500, THIS ONE-WEEK TREATMENT PROGRAM (Monday-Friday) includes the following:**

- 5 adipose stem cell shots, derived from the patient’s tummy fat.
- 2 bone marrow IV laser stimulations (internal stem cell formation stimulation)
- 5 ultrasound shockwave/low-power Ultrasound treatments (targeting of stem cell accumulation)
- 5 IV Laser Treatments (3 colors, for systemic cell stimulation)
- 5 IV Oxygen therapies
- 4 Hyperbaric Chamber therapies
- 5 PRP (platelet rich plasma) treatments, as appropriate (for example in case of joint or spinal damage).
- 4 full-body/transcranial laser irradiation treatments
- 1 photodynamic therapy with specific photo sensitizers, as appropriate (for example, in the case of ALS or MS).
- All necessary medicines and medical supplies
- A comprehensive pre- and post-treatment consultation with the doctor
- Pickup at Frankfurt Airport and return
- 4-star hotel room for two: six nights.

**ALL INCLUDED IN THE ABOVE PRICE**
WHY DR. WEBER USES ONLY ADIPOSE (TUMMY FAT) STEM CELLS

Stem Cell Therapy Shows Safety in a Wide Variety of Applications

MIAMI, Dec. 1, 2017 / U.S. Stem Cell, Inc. (OTC: USRM), a leader in the development of proprietary, physician-based stem cell therapies and novel regenerative medicine solutions, today announced its Chief Science Officer Dr. Kristin Comella will present at the Healthy Masters Worldwide Forum, Saturday, Dec. 2.

Dr. Comella, who is a global leader in the development of revolutionary holistic stem cell therapies, will discuss progress in the wide use of stem cells from a patient's own adipose (fat) tissue, which offer a novel therapy for damaged tissue from a variety of indications including orthopedic, autoimmune, degenerative and neurological diseases. Her presentation, entitled "Regenerative Medicine: The Future of Medicine is Here," includes results of a safety study and a knee study.

In the safety study, which was published in the Journal of Clinical Medicine Research, an in-clinic use of stromal vascular fraction (SVF) was used for degenerative diseases in orthopedics, neurological conditions and systemic conditions. Approximately 60 ml of fat tissue was removed from each of the 676 patients using a local tumescent liposuction procedure. The cells were delivered intra-articularly (into a joint), intravenously (into a vein), intrathecally (into the spine), or intradiscally (into discs). All subjects were monitored for adverse events, but nothing worse than a day of headache or nausea ever showed up!

Results of the procedure demonstrated exceptional patient safety, and the study underscores the safety of autologous stem cell therapy in general. Few adverse events were reported and were overwhelmingly of mild and transient nature, such as the expected soreness at the site of liposuction and occasional headache. Overall, the study demonstrates a strong safety profile with low complication rates.

In the knee study, which was published in the Journal of Translational Medicine, a total of ten patients underwent a local tumescent liposuction procedure to remove approximately 100 ml of fat tissue from each patient.

Overall, all of the patients were pleased with the treatment results. They reported a reduction in pain levels, especially after 3 months. More importantly, the procedure demonstrated a strong safety profile with no severe adverse events or complications reported.
DR. MICHAEL WEBER

Dr. Michael Weber has been a medical practitioner for more than 20 years. A certified biochemist and medical doctor who works with medical centers and universities worldwide, he is internationally recognized as the “Father of Modern Laser Therapy.”

Having started as a researcher at the prestigious Max Planck Institute for Experimental Medicine in Gottingen, Germany, Dr. Weber is now the director of three highly successful medical centers in Germany for general and internal medicine, pain, acupuncture, and chronic disease.

Among his many affiliations, Dr. Weber is President of the International Society for Medical Laser Applications and a Board Member of the North American Association for Laser Therapy. In 2003, he established the Weber Medical Center with start-up and ongoing support from the German government and the European Union.

WEBER MEDICAL CENTER

Weber Medical Center GmbH is among the world’s leading companies in medical laser technology operating centers in Germany and Bangkok, Thailand.

The centers not only provides state-of-the-art medical treatment, but also undertake constant research and development in cooperation with universities worldwide.

This helps to ensure its high standards and supports continuous implementation of new and improved treatment techniques. Weber Medical’s success derives from its strong commitment to the integration of research, development, and a results-oriented approach to patients.

FOR MORE INFORMATION, CONTACT

Don Margolis,
Chairman, Repair Stem Cells Institute