Exclusive Distributor of Stemedica SC

Stemedica is a global leader in stem cells & regenerative medicine. Stemedica is cGMP compliant biotechnology company specializing in development & manufacture of allogeneic adult SC. SC have potential to restore & improve lives by reversing the debilitating effects of complex diseases or trauma.

SC are being studied in 6 US FDA approved CT conditions. Phase II CT in heart failure & stroke completed, successful. Kazakhstan has approved SC in Myocardial Infarction on Phase III CT completion.

SC are immune privileged & can be used as Universal Donor in any patient, with no serious side effects. SC are consistent ready to treat.



SANOSTEM INDIA PVT LTD

www.sanostemglobal.com

Contact Info: SHIVINDER S. DEOL MD

CMD, SanoStem India m: 91 99583 99096 c:+1 661 703 0000 stemcellscare@hotmail.com or drdeol@sanostemglobal.com

AISHWARYA DUGGAL BE, MBA

m: +91 99673 83291 aishwarya duggal@yahoo.co.in

DR. RANDEEP S. DHILLON

c: +16615492327/ +16618895999 fedguru@yahoo.com

ABHISHEK GARG

m: +91 90670 00010 gargabhi.93@gmail.com

DR. JAGBIR S. NAGRA

m: +91 88260 13924 jagbirnagra@gmail.com

Unique Low Oxygen Stem Cells (SC)

ALLOGENEIC (DONOR) SC for greater scalability

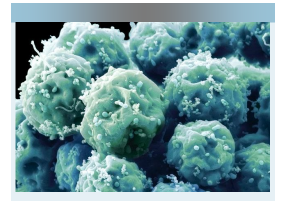
ADULT SC for greater safety

HYPOXIC (LOW OXYGEN) SC for greater efficacy

MESENCHYMAL SC (MSC) for multiple different conditions



NOT ALL STEM CELLS
ARE CREATED EQUAL!



Bone Marrow Derived Hypoxic Mesenchymal Stem Cells (SanoMSC or MSC)

- ♦MSC are multi-potent cells & have the ability to produce several different types of tissues.
- ♦MSC have the ability to reduce inflammation, all types.
- ♦MSC express VEGF & proteins which promote angiogenesis (new blood vessels) & regenerate tissues.
- ♦ MSC have been extensively studied in many clinical trials (CT), INDs & case reports.
- ♦ MSC have shown significant improvement in patients with many different medical conditions.
- ♦ MSC are remarkably safe with no serious side effects in 10,000's of patients treated worldwide.

CONDITIONS THAT MAY BENEFIT FROM DIFFERENT STEM CELLS

- ◆ Alzheimer's Disease/Dementia
- ◆ Diabetes Mellitus
- ◆ Ischemic Stroke, Neuropathy
- Atherosclerosis, Heart Disease
- Myocardial Infarction (MI)
- Congestive Heart Failure (CHF)
- ◆ Parkinson's Disease (PD)
- Macular Degeneration
- ◆ Diabetic Retinopathy
- ◆ Spinal Cord Injury (SCI)
- ◆ Traumatic Brain Disease (TBI)
- ◆ Osteoarthritis (OA)
- ◆ Rheumatoid Arthritis (RA)
- Multiple Sclerosis (MS)
- ♦ Motor Neuron Disease (MND)
- ◆ Lupus (SLE), Lou Gehrig (ALS)
- ◆ Erectile Dysfunction (ED)
- ◆ Lung: Asthma, COPD, Pneumonia
- ♦ Liver Diseases, Cirrhosis
- ♦ Kidney Diseases / Nephropathy
- ◆ Radiation Sickness
- ◆ Bone, Tendon, Ligament Injuries
- ◆ Bone Marrow Diseases
- ♦ Wounds, Ulcers, Burns, Scars
- ◆ Age Related Damage / Wrinkles
- ◆ Photoaging / Hair Growth
- ◆ Regenerative Effects Overall

STEMEDICA TECHNOLOGY:

Stemedica extracts, processes, & maintains its SC under a patented low oxygen process (mimics normal human environment). This protects the SC from Oxidative Stress & keeps the SC in the undifferentiated stage resulting in higher viability, potency & efficacy.

The donor is from a certified US FDA donor bank. The SC are tested for infections, tumorigenicity & toxicity. There is less than 2% expression of HLA-DR, which essentially eliminates risk of immune or transfusion reactions. SC are fully characterized.

RESULTS / NO GUARANTEE

Many patients have been treated for multiple different conditions, with good results or improvement for many systems. Each patient is different & no results are promised. There is no express or implied guarantee.

POTENTIAL SIDE EFFECTS:

Minimal side effects may be experienced. Local IV reactions like phlebitis, pain, swelling, hypotension or hypoglycemia may occur. Fever, chills, nausea, rash, dizziness, malaise & headache may occur rarely or briefly.