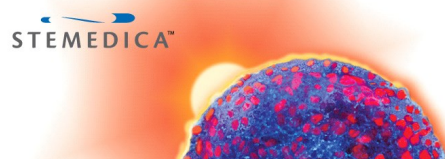


## Exclusive Distributor of Stemedica SC

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

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## Unique Low Oxygen Stem Cells (SC)

**ALLOGENEIC (DONOR) SC**  
*for greater scalability*

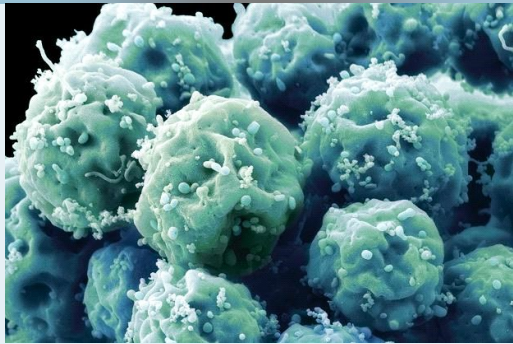
**ADULT SC**  
*for greater safety*

**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.