



Viezec
STEM CELL INSTITUTE

Lungs Disease



Overview

Chronic Obstructive Pulmonary Disease (COPD) is a lung disease that causes shortness of breath. The damage to the lungs caused over many years, usually by smoking leads to Chronic Bronchitis and Emphysema. It worsens with time and you can't undo the damage done to your lungs. Stem cell therapy for lung diseases is prominent since the rate of affected people are ever rising.

In Chronic Bronchitis, the airways that carry air to the lungs get inflamed and the mucus is formed in the passage. This blocks the airways making it hard to breathe. In Emphysema, the tiny air that get bigger and smaller as you breathe in and out is damaged. As a result, they lose their stretch, which makes you feel short of breath. Lung stem cell treatment is the right procedure for such an ailment.

COPD is an umbrella term used to describe progressive lung diseases including refractory asthma, chronic bronchitis, emphysema, and some forms of bronchiectasis. The disease is characterized by increasing breathlessness. COPD can develop over the years without noticeable breathlessness. The symptoms become visible in the more advanced stages. It is important to seek assistance of doctor after the Stem cell therapy for damaged lungs is completed.

Most cases of COPD are caused by inhaling pollutants, fumes, chemicals and dust found in many work environments. These are contributing factors for many individuals who develop COPD. Genetics also play an important role in an individual's development of COPD—even if the person has never smoked or has never been exposed to strong lung irritants in the workplace.

Symptoms

Constant cough that won't go away

Cough up mucus often

Shortness of breath, especially when you exercise

Feeling of tightness in your chest

Change in the color or thickness of mucus

In COPD, less air flows in and out of the airways because of one or more of the following reasons:

The airways and air sacs lose their elastic quality.

The walls between many of the air sacs are destroyed.

The walls of the airways become thick and inflamed.

The airways make more mucus than usual, which can clog them



Cause

- Smoking
- Radon
- Asbestos
- Air pollution

Diagnosis



- PFT
- DLCO
- HR CT scans Chest
- Arterial blood gas
- KFT
- LFT
- CBC
- Chest X Ray

Adverse Reaction

We comprehend that patients might have apprehensions about adverse reactions to the treatment. Possible side-effects of stem cell therapy may differ from individual to individual; any complications depend upon the type of processes you are undergoing.

Side-effects experienced by our patients are consistent with predictable reactions for routine IV and LP injections. The most common reactions to the treatment are fever, headache, diarrhea, leg pain, vomiting and allergic reactions. Less than four percent of patients experience any of these signs.

The most common reactions to the stem cell treatment are:

Fever

Headache

Leg Pain

Diarrhea

Vomiting

Allergic reactions



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Treatment Procedure

The Viezec India offers a very safe and non-invasive treatment protocol and procedure. The patients can travel the next day. The following is the day-wise schedule for the patients.

Day 1-

- Pick up from the Airport to the Hospital
- Interaction between Dr and Patient, to clear all their doubts at that time
- Admission procedure
- Clinical examination & Lab test will be done prescribed by the doctor



Day 2-

- Stem cell Procedure
- Supportive therapies
- Physiotherapy



Day 3-

- Supportive Therapy
- Physiotherapy
- Discharging formalities
- Drop back to the Airport



International Patient Facilities

- Quote/treatment plan
- Complimentary airport pick up
- Scheduling of all medical appointments
- Cost estimates for anticipated treatment

- Visa assistance letter
- Dedicated guest relation officers
- Coordination of the admissions process



Treatment



The majority of the cases of AMD involve the slow-developing type of AMD, called dry AMD. Currently, as of 2020, there are no treatment options available for dry AMD, but some promising new therapies are in it. The slow-developing form of AMD, called dry AMD, constitutes the majority of AMD cases. There are no treatment options currently available for dry AMD as of 2022, but some exciting new treatments are in the pipeline.

For all aspects of medicine today, including multiple cases of cancer, as well as for dry AMD, stem cell treatment is gaining momentum. The aim of stem cell treatment for AMD is to be able to replace retinal cells that have been damaged or killed by symptoms with new stem cells.

Stem cells are also inserted, through IV infusion, into the blood supply of the body. But, experts are focusing on how the stem cells can be transplanted directly into the eyes. One strategy involves placing the stem cells into a fluid suspension that can be injected under the retina

We use the unique technology of Mesenchymal stem cells extracted from Wharton's jelly (WJ) for treating MS. WJ-MSCs offer remunerative and budget friendly favorable treatment for tissue engineering purpose. An optic nerve stem cell regeneration aids this and more. They might help in the three peculiarly prominent ways – prevent damage, repair damage and develop new medicines.

The treatment will take place in multiple steps comprising of the following.

•**Qualification for the treatment:** Our experts will assess all your past medical history and symptoms to examine and correctly judge the severity of your condition. A series of tests will be performed to gain a knowledge of the stage of disease. As per the test results, our experts will counsel the patient for further process of the procedure.

•**Source Extraction:** With guidance and approval from the physician, the source of extraction will be decided. In general, WJ-MSCs are the most potent allogenic sources available. Stem cells from a healthy person (the donor) are transferred to the patient's body. A bone marrow donor is considered for allogenic stem cell transplantation. A scraping from the inside of the patient and his or her sibling's cheek is tested to determine tissue type. An expert will examine to identify Human Leukocyte Antigens (HLAs). If the HLA on the donor cells are identical or similar, the transplant is more likely to be successful. Stem cell for optic nerve atrophy is promoted to aid patients suffering from similar kind of ailment.

•**Laboratory Processing:** The extracted samples will be sent to government approved cGMP laboratory for processing. The sample manipulation will take place in a state-of-the-art facility in compliance with the ISO and GMP standards and using the latest technologies. The client will receive a third party certificate from an internationally accredited lab for quality purpose. An optic nerve stem cell therapy provides just that and more.

•**Stem Cell Implantation:** Once the stem cells are ready to be implanted, the doctor will identify the most potent method of infusion based on the patient's physical and mental well-being. The only limitation of the allogenic stem cell treatment is that this procedure carries the risk of developing Graft vs. host disease (GVHD), wherein the patient's body rejects the donor stem cells. Human leukocyte antigens (HLA) can help minimize the risk of any side effects. In this procedure, the HLA of the patient and the donor are primarily matched as closely as possible.

Stem cell treatment Aftercare: The patients will be asked to visit the doctors for evaluation. You will be provided counselling for speedy recovery and also kept on check to ensure that no side effects affect the human body.



Mechanism

Stem cells can help restore the weakened retina and can contribute to a complete halt in the process of loss of vision, thus enhancing the general quality of life of humans. The new doors to the cure and changes in Macular Degeneration patients have been opened through Stem Cell Therapy.

Program for Stem Cell Therapies to treat multiple diseases. Each patient receives 200-300 million stem cells during the stem cell procedure. Not only does the sum of stem cells compensate everyday losses, but it beats them by a million times. The stem cell source, which has basically been missing for the last 15 to 20 years, is thus retrieved and revived. Different organs get rejuvenated following our stem cell injection, and they get revived when the new and activated stem cells replace the old ones fully.

Introduced into the retrobulbar space, stem cells may start to work on damaged tissue and begin to rejuvenate the optic fibers and retinal cells. Photoreceptors and other cells can be differentiated from mesenchymal stem cells. It is possible to use segregated stem cells to treat tumors in the macular and retinal cells.

- ❑ • There are three stem cell classes that vary, based on their position in the body and their potency (the ability to develop in different cell lines). Ophthalmologist performs experiments on both of these classes. Embryonic stem cells (ESCs) are cells that are found at an early stage of development in the inner cell mass of an embryo. ESCs are pluripotent, meaning that in the course of growth they will become any cells.
- ❑ Fetal stem cells. Following an abortion or from cord blood, this community of cells is removed from the fetus. Fetal SCs have greater functionality than adult SCs and are pluripotent. Such cells exhibit increased recovery rates of photoreceptors and are capable of sustained doubling during cultivation. Their use, however, is often synonymous with ethical concerns. Study on fetal cells is banned by law in many countries worldwide.
- ❑ Adult stem cells, found in mature tissues, are immobile and non-specialized cells. Adult SCs collaborate with new ones to replace dead cells and facilitate tissue regeneration. Nonetheless, they create a microenvironment for tissues, shield them from degeneration (destruction), and also have the capacity to self-renew and create mature cells. Hematopoietic stem cells, mesenchymal stem cells, and neural stem cells may be differentiated by multiple forms of SCs.
- ❑ Relevant antigens, which are a common cause of incompatibility between donor tissues and the recipient during transplantation, are still not generated. ESCs may be useful in managing retina degenerative disorders, retinal pigment epithelium pathologies, and optical neuropathies. Research on ESCs is banned at the regulatory level in many countries, as their extraction from the embryo interrupts its further production.



Patient Testimonials

Garima Matta (Delhi, India): I had been suffering from lung disease. The doctors suggested stem cell therapy at a very high cost. I was desperate and tried to search for a less expensive alternative. I found out about Viezecc in my city. After some research, I found that the clinic uses the same stem cell therapy procedure just at more competitive prices. I started the treatment. I am able to breathe easier now.

Jovan Bliss (Fort Wayne, Indiana): I was suffering from the problem of lung disease. I was very much worried about my health. I was taking some medicine but it was not giving me any relief. My all family members were worried about my health. I was very much frustrated with my disease. Then one of my friends told me about stem cell therapy for lung disease. I was not sure about it. Then I decided to go for it. After taking that treatment, I got relief from my lung problem. I could breathe easy. I am very much satisfied with this treatment. I would like to recommend this treatment to all those who are suffering from lung disease.

Dominic Hale (Airieland, Scotland): I suffered from COPD (chronic obstructive pulmonary disease) for a few years and almost couldn't breathe on my own. After a few weeks of stem cell therapy, I can breathe easier and have more energy. Thank you Viezecc for your amazing treatment, kind doctors and so descriptive procedures. I felt very comfortable and at easy during implantation.



KOHINUR BEGAM FULBARI
Came from Bangladesh for Chronic Liver Disease
congestive gastropathy with hypertension Treatment



HAPPY PATIENT

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I have come from Bangladesh for taking stem cell treatment at SCCI to treat chronic liver disease with congestive gastropathy with hypertension. The hospital is very operative, and the specialists are also caring and supportive. I am happy with both the treatment and the hospital also and recommend others to come to them for taking stem cell therapy for chronic liver disease.



DEVENDER SINGH TOMAR
Came from Gwalior, Madhya Pradesh
for Idiopathic Pulmonary Fibrosis



HAPPY PATIENT

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The experience was pleasant, the medical facility is equipped well. All the timelines were met as promised by the medical team. I'm satisfied with the overall experience.

What is Idiopathic pulmonary fibrosis?
Idiopathic pulmonary fibrosis is a chronic, progressive lung disease. This condition causes scar tissue (fibrosis) to build up in the lungs, which makes the lungs unable to transport oxygen into the bloodstream effectively. The disease usually affects people between the ages of 50 and 70



MOHAMMAD MOINUDDIN
Came from Bangladesh for Liver Cirrhosis,
CKD, Diabetes & Diabetic foot Ulcer Treatment



HAPPY PATIENT

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12 years ago my diabetes started. 3 years ago I suffered leg fracture, after operation side effects started affecting my kidney. I took all the medicines possible, visited doctors, consulted every doctor possible. Then I heard of Stem Cell Care India, and visited this facility. It has been a satisfactory experience with the professional doctors and expert supervision. I'm satisfied with the whole treatment procedure.

Improvement

It's frightening to envision a life without a clear central goal, but there's reason to be hopeful. Doctors are also searching at ways to improve patients with this condition, and they're researching experimental therapies that may one day be used as a therapy. For instance, stem cell development is currently ongoing, with the potential to lead to a cure in the future.

Before these groundbreaking therapies become a reality, it's important to speak with an experienced doctor who will guide you through current procedures for the type of macular degeneration you have already. We have physicians available to work with you, and our doctors will use cutting-edge procedures to keep your eyes as healthy as possible. Patients' effects have changed as a result of stem cell therapy provided by Stem Cell Treatment India.

Our Promise

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Post Treatment Care

Postoperative care

The stem cell therapy does not damagingly affect patients in any way. Generally, the patients are permitted to leave after few hours after the completion of the stem cell treatment. A 24-hour patient hotline number is there for any inquiries after their discharge. The concerned physicians or surgeons of the clinic also stay in contact with their corresponding patients through telephone or email. By doing this, they can get the precise feedback about their progress and also suggest further recovery if required. Say for example, in case of a diabetic patient, after hearing about the patient's present symptoms, the concerned doctor can recommend the needed dosage of insulin.

Treatment disclaimer

It is an imperative fact to comprehend that stem cell treatment in every prospect has the ability to diminish symptoms of numerous diseases. It also has the aptitude of ceasing several degenerative procedures, but one should also know that this treatment may not work for all kinds of patients. Viezec does not have the right of forecasting or warranting the success of this treatment.

In harmony to the current condition of a patient, the medical team of Viezec might propose the stem cell transplantation or may even withdraw the treatment under abnormal situations. However, in any case, the approval of the patient is a must. Keeping the patient's current health condition and unforeseen health hazards in mind, the medical staff might propose an alternative stem cell transplantation process. In exceptional situations, they may entirely cancel the treatment.

1.What is COPD?

COPD is a debilitating lung condition enabling patient to breathe or enjoy life. Emphysema, Chronic Bronchitis, Chronic Obstructive Asthma are other common names for the same. It is the major cause of death worldwide. The sufferers may require a large amount of medical assistance.

2.What are the risk factors associated with the disease?

The most commonly listed risk factors associated with the disorder can be age, smoking, hereditary and environmental factors etc.

3.What are the current medical treatments for COPD?

OPD is the medical condition and therefore typically requires long term medications. The commonly used treatments for COPD are the use of bronchodilators, inhalers, oral steroidal medications, ventilators, surgery. However, these are either supplementary treatments or treatments with many side effects and hence for that matter an alternative treatment with complete reversal of damage is needed.

4.How is it diagnosed?

Commonly sputum tests, lung function tests are prescribed in order to assess that the person is suffering from COPD. Other than that chest X ray and lung scanning is also suggested for some of the patients. **Stem cell therapy for lungs disease in Delhi** is quiet popular.

5.How can stem cells be beneficial to treat?

Undifferentiated adult autologous stem cells are mutable and can metamorph into countless number of cells as per the requirement. This remarkable property of stem cells can be exploited for treating a variety of diseases. **Stem cell treatment for interstitial lung disease** is common and widely popular. These cells can be isolated from the most potent sources of our own body known as Adipose Tissue and Bone Marrow. Upon implanting back into the body, these cells can rapidly multiply with the great speed to restore damaged cells, set up a microenvironment that can stimulate the secretion of growth factors, cytokines as a booster for regeneration.





As a stem cell company at the cutting edge of Regenerative Medicine, Viezece is dedicated to developing technologies and protocols for safe and effective treatments utilising adult stem cells derived from the umbilical cord.

StemCellCareIndia offers a comprehensive range of stem cell solutions in India for the treatment of different kinds of diseases. Our main focus is helping people get back to good health through stem cell treatment. We have association with the leading hospitals, research institutions and medical colleges specialising in regenerative medicine to offer cost – effective healthcare.

Around the world, emerging technologies and advancements in stem cell therapies are driving major changes in healthcare. With the use of potent mesenchymal stem cells isolated from the tissue of umbilical cord, damaged cells are replaced by new cells. This makes the symptoms of the diseases disappear. We are passionate about the latest developments in stem cell therapies and strive to deliver safe and effective treatment options to patients' world over at the highest medical standards.

As the leading stem cell therapy company, StemCellCareIndia takes care of each and every section of the Medical Trip to New Delhi. We ensure our patients get the best healthcare service by bringing in place, the renowned multispecialty hospitals, latest stem cell treatments, economical accommodations and travel options for the patients.

VISION

Our vision is to provide effective healthcare services to patients all over the world fast and hassle-free. For this, we work closely with some of the best medical centres and research institutions in providing stem cell therapeutic solutions to our patients. Our work is to redesign and deliver the best treatment possible for the safe and fast recovery of patients and make their journey towards 'good health' as stress-free as possible.

MISSION

Our mission is to provide the international patients visiting in New Delhi, the satisfaction of best treatment for any kind of disease. The face of healthcare has changed over the years and so, have the healthcare costs. We have a professional team that takes care of every need of international patients, from appointment to accommodation. Through our network of internationally accredited hospitals and research clinics, we provide reliable and bespoke assistance. Seeing patients getting healthier and happier is what make us happy.

ORGAN SPECIFIC

Tissue injury happening after ischemic, toxic or inflammatory insults results in cell demise and perhaps to organ failure. The regeneration procedure taking place thereafter might lead to the complete repair of the impaired tissue or, in partial/altered remodeling, in tissue fibrosis and blemishing. This might depend on the intrinsic capability of diverse tissues to repair as well as on the entity and perseverance of the injury. In this situation, stem cell therapy can be observed as a promising choice in two diverse ways. The first is as a “support” mechanism, in which stem cells are used to promote complete tissue repair and avoid damaging fibrosis. The other is the “replace” option, in which stem cells segregate and substitute for impaired cells, providing an alternative to organ transplantation. This is of specific need in therapy for chronic organ failure.

Multi potent marrow stromal cells are the most established kind of stem cells for organ repair and the most progressive in clinical development. The conceivable applications of multi potent marrow stromal cells in the repair of kidney, heart and brain were discoursed and also their potential negative effects were discussed. A whole view of the complex identity of these multi potent cells, identified as per vascular cells in diverse organs, is provided. They recommend a role for per vascular stem cells as originators of mesenchymal stem cells and contemplate their possible physiological role in tissue regeneration.



There is a common agreement that the mechanism of the beneficial effect of multi potent stromal cells in organ repair is owing to a “support” mechanism rather than to their differentiation. In this light, it was reviewed that the intriguing likelihood of using bio products of stem cells such as micro vesicles, in place of the cells to support renewal in impaired organs, such as the liver and kidney, and offer a novel, and perhaps easier, methodology to stem cell therapy.

SUPPORTIVE THERAPIES

ViezeC is unlike any other stem cell treatment provider in the world, the reason? Since its inception, we have been developing and enhancing our stem cell treatment protocols with the notion that stimulation via a number of supportive therapies is essential to augment stem cell regenerative response. Our treatment methodology permits our patient to maximize their improvements. Learn more about the diverse therapies provided in our treatment practices.

ACUPUNCTURE

Acupuncture is a method in which practitioners stimulate particular points on the body – most often by inserting thin needles via the skin. It is one of the most effective practices used in old-style Chinese medicine. Acupuncture arouses nerve fibers to convey signals to the spinal cord and brain, stimulating the body's central nervous system. The spinal cord and brain then release hormones accountable for making us feel less pain while improving overall health. Acupuncture might also: upsurge blood circulation and body temperature, affect white blood cell activity (responsible for our immune function), decrease cholesterol and triglyceride levels and normalize blood sugar levels.

EPIDURAL STIMULATION

Epidural stimulation has aided preceding patients to recoup some voluntary motor function. The technology comprises of a device implanted in the epidural space which constantly delivers electric signals to the spinal cord. These electric signals mimic the ones that are delivered by the brain to voluntarily control the body's movements. The epidural stimulation device is offered by Medtronic.

AQUA THERAPY

Aquatic Physical Therapy is the practice of physical therapy in a specially designed water pool with a therapist. The exceptional properties of the aquatic environment augment interventions for patients with neurological or musculoskeletal conditions. Aquatic therapy embraces a widespread variety of techniques permitting patients to improve their balance, muscle strength and body mechanics. Aquatic therapy works to boost the rehabilitation process and support efficiency of stem cell treatment.

HYPERBARIC OXYGEN THERAPY

Hyperbaric Oxygen Therapy (HBOT) is the medical use of oxygen at a level upper than atmospheric pressure. The equipment necessary comprises of pressure chamber, which might be of rigid or flexible construction, and a means of supplying 100% oxygen into the respiratory system. Published research shows that HBOT upsurges the lifetime of stem cells after inoculation and offers an oxygen-rich atmosphere for the body to function at optimal levels.

NERVE GROWTH FACTOR (NGF)

Nerve growth factor (NGF) is a member of the neurotrophic factor (neurotrophin, NTFS) family, which can inhibit the death of nerve cells and has several features of typical neurotransmitter molecules. NGF plays an imperative role in the development and growth of nerve cells. NGF is synthesized and secreted by tissues (corneal epithelial, endothelial, and corneal stromal cells), and it can be up-taken by sympathetic or sensory nerve endings and then conveyed to be stored in neuronal cell bodies where it can encourage the growth and differentiation of nerve cells. NGF can exert neurotrophic effects on injured nerves and promote neurogenesis (the procedure of generating neurons from stem cells) that is closely related to the development and functional maintenance and darning of the central nervous system. It is also adept of encouraging the regeneration of injured neurons in the peripheral nervous system, improving the pathology of neurons and guarding the nerves against hypoxia (lack of oxygen)/ischemia (lack of blood supply).

TRANSCRANIAL MAGNETIC STIMULATION

Research has shown that TMS can efficiently treat symptoms of depression, anxiety, neurological discomfort, stroke, spinal cord injuries, autism and more. This process is very simple and noninvasive. During the process, a magnetic field generator or “coil” is placed near the head of the individual getting the treatment. The coil produces small electrical currents in the area of the brain just beneath the coil via electromagnetic induction. This electrical field causes a change in the trans membrane current of the neuron which results in depolarization or hyper polarization of the neuron and the firing of an action potential.

OCCUPATIONAL THERAPY

Occupational therapy interventions concentrate on adapting the environment, revising the task and teaching the skill, so as to upsurge participation in and performance of everyday activities, predominantly those that are meaningful to the patient with physical, mental, or cognitive maladies. Our occupational therapists also focus much of their work on detecting and eradicating environmental barriers to independence and participation in day-to-day activities, akin to everyday life.

PHYSIOTHERAPY

Physical therapy or physiotherapy (often truncated to PT) is a physical medicine and rehabilitation specialty that, by using mechanical force and actions, remediates damages and promotes flexibility, function and quality of life via examination, diagnosis, prognosis and physical intervention. We combine our PT with stem cells for supreme physical rehabilitation improvements.

NUTRITION THERAPY

Medical nutrition therapy (MNT) is a therapeutic methodology to treat medical conditions and their related symptoms by the usage of a specifically tailored diet formulated and monitored by a specialist. The therapy targets at fixing nutritional inefficiencies and physiological imbalances so as to provide the best environment possible for the stem cells to develop appropriately as well as improving patient's general health.



INTERNATIONAL PATIENT GALLERY





INTERNATIONAL PATIENT GALLERY





INTERNATIONAL PATIENT GALLERY





INDIAN PATIENT GALLERY



BEFORE



AFTER



INDIAN PATIENT GALLERY





INDIAN PATIENT GALLERY



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