





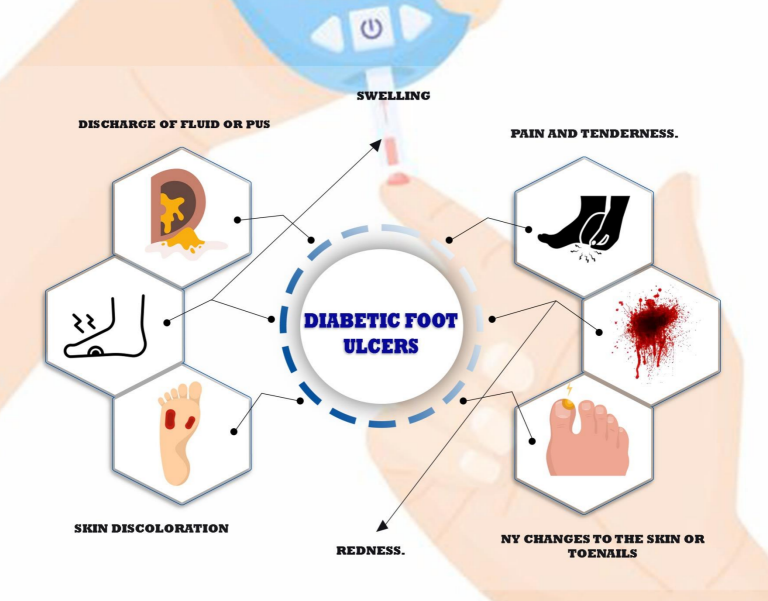




OVERVIEW

Diabetic foot ulcer occurs due to a number of factors that comprises of peripheral neuropathy, mechanical changes in conformation of the bony architecture of the foot and atherosclerotic peripheral arterial disease. All these factors occur at a higher frequency and great intensity in the diabetic population.

Foot ulcers usually occur under big toes and the balls of your feet, and can affect the feet down to the bones.





OTHER DISEASE DATIENT VIDEO







THE PATIENT WITH CHRONIC KIDNEY DISEASE &
DIABETES SHARES HIS EXPERIENCE AT SCCI | STEM
CELL THERAPY

https://www.youtube.com/watch?v=H6ghcDDsSLE&t=17

Patient with Stroke, Diabetes, Hypertension and ED Disease shares his experience at SCCI Stem Cells

https://www.youtube.com/watch?v=7uDQDXsJ6DE



The patient Son shares his experience for Chronic kidney Disease & diabeticfoot ulcerTreatment SCCI Stem Cell for CKD

https://www.youtube.com/watch?v=X7cMkZC_YxU&list=PLELQLL6bv4tVPWXhWRU7av6GxsJUaolu4



https://www.youtube.com/watch?v=qsrU9rgMLU0&t=15s





The patient son shares his experience after stem cell therapy for Diabetes & CKDJ Stem Cells

https://www.youtube.com/watch?v=7YLd76WyJdc&t=1s

Patient with Chronic Kidney Disease& foot Ulcer shares his experience SCCI Stem Cell Therapy for CKD in India





OTHER DISEASE DATIENT VID







Patient with Diabetes Mellitus and

PATIENT WITH DIABETES MELLITUS AND NEUROPATHY SHARES HIS EXPERIENCE AT SCCI STEM CELL THERAPY

https://www.youtube.com/watch?v=T6358ZCt0Ul&t=9\$



Neuropathy shares his experience at SCCI stem cell therapy

https://www.youtube.com/watch?v=HHXbiHmUd4c&list=PLE LQLL6bv4tXBHUK7AKuexKnWsQ3htznJ



Patient with Diabetes Mellitus, Neuropathy and Retinopathy shares her experience at SCCII Stem Cell

https://www.youtube.com/watch?v=TeD4XkUHRdQ&list=PLELQLL6 bv4tU3M2fDzSj0glpCGOcxc7PS&index=19



Patient with Diabetes Mellitus and Anti Aging shares her experience at SCCII stem cell therapy T2D

https://www.youtube.com/watch?v=HxQq8rXPi3M&list=PLE LQLL6bv4tWAs0vj8rdgZc33TjHtjw1m&index=21



Patient with Spinocerebellar Ataxia 1 with Diabetes Mellitus shares her experience after stem cells

https://www.youtube.com/watch?v=45gMVrg7sdA

Patient with Neuropathy shares his experience at SCCI stem cell therapy for Neuropathy | stem cell



OTHER DISEASE DATIENT VIDEO







PATIENT WITH DIABETES MELLITUS TYPE II SHARES HIS EXPERIENCE AT SCCI | STEM CELL THERAPY IN INDIA

https://www.youtube.com/watch?v=H6ghcDDsSLE&t=17s



Patient shares her experience after stem cell therapy for Type 2 Diabetes at SCCI stem cell therapy

https://www.youtube.com/watch?v=HHXbiHmUd4c&list=PLE LQLL6bv4tXBHUK7AKuexKnWsQ3htznJ



Patient with Diabetes Retinopathy share his experience after stem cell therapy

https://www.youtube.com/watch?v=SbJYX7WCDhU



The patient husband shares his experience after

stem cell therapy for Diabetes & CKD Stem Cells

https://www.youtube.com/watch?v=oJPSAWSXnN8&t=12s



<u>Patient with Spondylosis of Spine & Diabetes shares his</u> experience after stem cell therapy at SCCI

https://www.youtube.com/watch?v=rV4BpJFwQh8

Patient with Chronic Kidney Disease& foot Ulcer shares his experience SCCI Stem Cell Therapy for CKD in India





OTHER DISEASE DATIENT VIDEO







PATIENT SHA<mark>RES HIS EXPERIENCE AFTER STEM CELL</mark> THERAPY FOR TYPE 1 DIABETES AT SCCI| STEM CELLS

https://www.youtube.com/watch?v=T6358ZCt0Ul&t=9e



Patient with Diabetes Mellitus and
Neuropathy shares his experience at SCCI
stem cell therapy

https://www.youtube.com/watch?v=HHXbiHmUd4c&list=PLE LQLL6bv4tXBHUK7AKuexKnWsQ3htznJ



Patient Bother shares his experience after stem cell therapy for Type 1 Diabetes at SCCI Stem cells

https://www.youtube.com/watch?v=TeD4XkUHRdQ&list=PLELQLL6 bv4tU3M2fDzSjOglpCGOcxc7PS&index=19



Patient Grandfather shares his experience after stem cell therapy for Type 1 Diabetes at SCCI

https://www.youtube.com/watch?v=rBNl3v450hk&list=PLELQLL6bv4tU3M2fDzSj0glpCG0cxc7PS&index=6



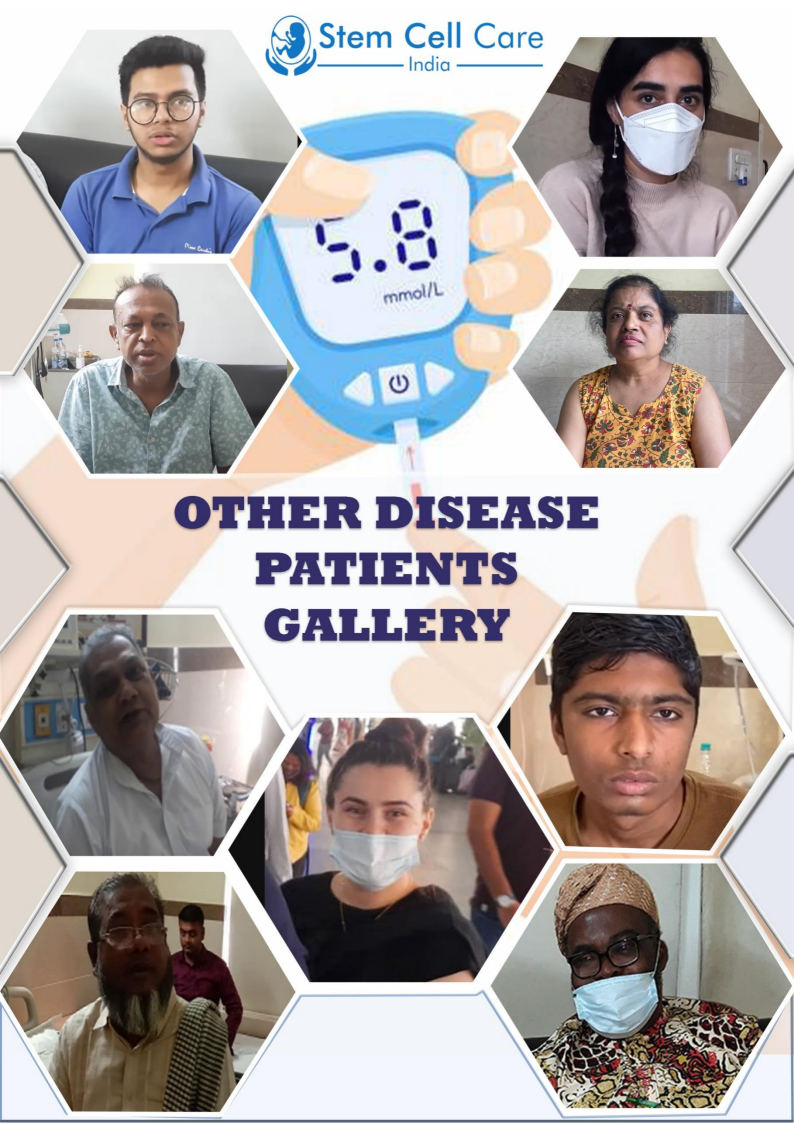
<u>Patient father shares his experience after stem cell therapy for</u> Type 1 Diabetes at SCCI| Stem cells

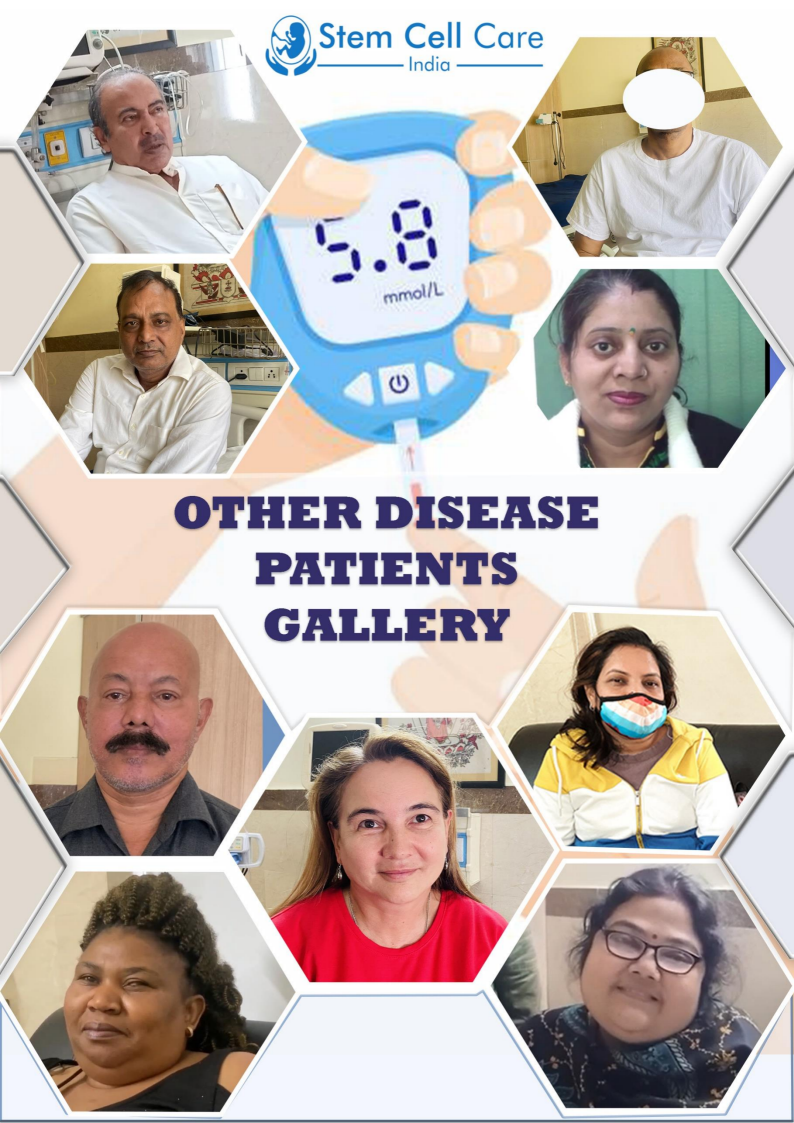
https://www.youtube.com/watch?v=Qv7oahGhOXA

Patient with Neuropathy shares his experience at SCCI stem cell therapy for Neuropathy | stem cell











PATIENT STORY

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MOHAMMAD MOINUDDIN

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

The whole procedure, service, and doctors are all satisfactory. I'm satisfied with the treatment and the level of their service. Doctors were helpful enough to help me with the best treatment. It is not a surgical and heavy procedure, minimum pain, and best treatment. I would definitely recommend Stem Cell Care to other patients looking for treatment.

HAPPY PATIENTS



SAMI MOHAMMAD ALFARAJ came from Kuwait to India for Type 2 Diabetes

present. With MSC treatment, there is no such concern.

Latest researches have revealed that Umbilical Cord Mesenchymal Stem Cells can differentiate into nerve cells, neovascularise (formation of blood vessels) immunomodulation when injected into the affected area, thereby improving symptoms and prolonging lives. Steroids and other disease modifying drugs cannot cure all the symptoms and are essentially aimed at managing only specific symptoms. Again, the concern of the critical side effects of drugs is

In StemCellCareIndia, abounding network of hospitals offer diabetes stem cell treatment hospital these utilize unique technology of

Mesenchymal stem cells extracted from Wharton's jelly (WJ) for treating MS. WJ-MSCs offers cost-effective and pain-free collection method that may be cryogenically stored, and is extremely favorable for tissue engineering purpose. They might help in the three prominent ways, prevent damage, repair damage and develop new medicines





HAPPY PATIENTS

DR. REGINALD SATYA PRAKASH PRASAD



Prior to the discovery of stem cells, the only treatment option for AMD was a surgical operation. Stem cell technology has changed the procedure, rendering it the only non-surgical method for undoing the damage and stopping AMD progression.

Stem cells are naive cells in the body that have the ability to differentiate into any cell in multiple organs. Medical research has used stem cells' ability to cure a number of degenerative diseases, including but not limited to AMD. Global research has shown that stem cells are promising candidates for the easy replacement of degenerated or damaged RPE layers with fresh cells, which is believed to discourage or reverse vision loss.



came from Fiji Island for Macular Degeneration Treatment



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MOHAMMAD ANAS

Came from Dubai for Diabetes Mellitus & Neuropathy Treatment

Stem Cell Care

I live in Dubai, I visited India for Stem Cell therapy. I was diagnosed with Diabetes and Neurotic troubles. I went from one treatment to another in search for an effective treatment, but was disappointed every time. I'm satisfied with the stem cell therapy at SCCI so far and await positive and better results in the future as well.



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LAXMI DEVI

Came from Jharkhand for Diabetes & CKD Treatment

Stem cells are a naturally occurring component of the human body with the remarkable capacity to locate and regenerate damaged tissues. The complete development of the findings will take up to four months after stem cell therapy. During this time, the patient continues to notice new changes. There's still no chance of rejection or negative side effects. The entire procedure takes just a few hours and is extremely fast, painless, easy, and clean.

Patients with chronic renal disease who receive stem cell therapy are likel y to have positive results, giving them new optimism for enhancing their quality of life and also leading to less frequent hemodialysis or preventing dialysis. Other things to expect after stem cell therapy for renal dysfunction are: Total CKD progression halting Damaged Nephrons Regeneration Improved volume of creatinine Improved filtration Normal dialysis is not needed Refined renal function Better hormone management Enhanced ion balance

HAPPY PATIENTS

DR. CHANDRA MATHANKAR

came from Punjab for Spondylosis of Spine and Diabetes



The medicine we have prioritises stem cell therapy for a healthier and longer life. We will make every effort to assist you and make your journey as enjoyable as possible. The healthcare staff will guide you through a patient assessment process during which you will receive detailed updates about stem cell treatment, surgical outcomes, and possible side effects. During your counselling session, you will be given some health tests in preparation for a check of your medical history.

The clinical phase will be carried out under the supervision of healthcare professionals, and a highly dedicated team of doctors, patient advisors, and nurses will be on hand to assist you. Stem Cell Treatment India has a large network of some of India's strongest stem cell clinics, in addition to professional experience. We also offer hotel booking, local transport, and visa assistance to our outstation patients. We make sure that all of your questions, concerns, and problems are addressed in order to make you feel more comfortable and at ease.

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Patient Brother Shares His Experience After Stem Cell Therapy for Type 1 Diabetes at SCCI

Patient Story



Diagnosis: Type 1 Diabetes Patient Name: Pradeep Nehra Age: 17 years Nationality: Indian Location: Stem Cell Care India

Conditio

A 17-year-old man presented with a history of Type 1 Diabetes for the last 4 years. He agonized with sudden nocturia along with insentience in 2018. Conservative treatment is going on inj human mixtard insulin (30:70). After didn't accept any development, he wishes to undergo stem cell treatment for his problem.

Medical History:

History of Type 1 Diabetes for 4 years. Recently he suffered from Tuberculosis and managed the same at a higher center. Now, he is free from TB. During childhood, he agonized from pneumonia.

Causes of Type 1 Diabetes:

Type 1 diabetes is alleged to be instigated by an autoimmune reaction (the body attacks itself by mistake). This reaction extinguishes the cells in the pancreas that make insulin, named beta cells. This procedure can go on for months or years before any indications

Some individuals have certain genes (traits approved on from parent to kid) that make them more likely to grow type 1 diabetes. However, many of them won't go on to have type 1 diabetes even if they have the genetic factor. Activation in the atmosphere, such as a virus, may also play a portion in developing type 1 diabetes. Diet and existing habits don't cause type 1 diabetes.

Stem Cell Treatment for Type 1 Diabetes

A 17 years old man is facing Type 1 Diabetes for the last 4 years. He came with his cousin to SCCI for taking stem cell treatment for treating their problem. Earlier, he had gone to several cities to take conservative treatment for their problem. But these treatments didn't help to cure the disease.

Through YouTube, he knew about stem cell treatment and Stem Cell Care in India. Then he came to SCCI for taking stem cell treatment. During the treatment, he had given multi-vitamin and stem cell therapy. He is very satisfied with the treatment and also suggests other undergo stem cell treatment for the same problem.







PATIENT STORY

Patient Shares His Experience after Stem Cell Therapy for Type 1 Diabetes at SCCI

Patient Story



Diagnosis: Type 1 Diabetes Patient Name: Pradeep Nehra Age: 17 years Nationality: Indian Location: Stem Cell Care India A 17 years old man, Mr. Pradeep Nehra is facing Type 1 diabetes for the last 4 years. At that time, his condition was very bad. He was admitted to the hospital for 3 days and then taken insulin. His sugar level is 200-250 during fasting. He knew about stem cell treatment through YouTube and then he decided to take this.

His experience at SCCI is very good. He is very satisfied with the treatment and also recommends others to come here for taking stem cell treatment. The team behind SCCI retains the independence needed to combine the best products, doctors, and facilities to guarantee the best possible advice and outcomes. The professional provides progressive, reasonable healthcare to upsurge the quality of life with leading-edge, next-generation treatment providers, exclusive products, and services that are consolidative, safe, and effective.

At SCCI, Type 1 Diabetes treatment contains a unique combination of therapies including stem cell therapy and supportive therapy. The duration of action is based on the patient's sternness and state and it ranges from 3-4 days.

HUSSAIN JEHAD

came from Saudi Arabia for Diabetes Type 1 Treatment

My grandson is 4.8 years old. His name is Hussain and we are from Saudi Arabia. Our life shattered when we came to know that he is suffering from diabetes Type 1 at such a tender and early age. We decided to opt for stem cell treatment so that he can get healed as soon as possible in a very safe and effective way. We admitted him in Stem Cell Care India for the treatment. After the treatment, my lil grandson is completely healed. The doctors at this hospital treated and operated him successfully. We are thankful to staff of Stem Cell Care India and we are very appreciative that they showed so much care and concern for us. Thanks everybody!







PATIENT STORY

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DHAN DEVI Came from Delhi for Type 2 Diabetes Treatment

Dhan devi is 37 years in age and she had been diagnosed with Type 2 diabetes. When she decided to opt for stem cell therapy at Stem Cell Care India, she was admitted in the hospital. She was given 5 injections of mesenchymal stem cells. All the injections were given by IV route. Total of 100 million cells were injected, each injection containing 25 million cells. Mrs. Dhandevi used to have pain in her whole body before the treatment. However, after treatment, she is quite happy and is able to get rid of the pain. She is able to live a happy and normal life. Before the treatment, her sugar level used to be 200 plus, but, after the treatment it dropped to 110. There is no swelling and inflammation in her feet now and also she is getting better in health. She is very happy with the team of the hospital.





PATIENT STORY

Patient with Diabetes Retinopathy Share His Experience after Stem Cell Therapy at SCCI

Patient Story



Diagnosis: Diabetes Retinopathy Patient Name: Mr. Nirmal Chandra Age: 55 years Nationality: Indian Treatment at Stem Cell Care India

Wr. Nirmal Chandra, a 55 years old man presented with a history of loss of vision in both eyes due to diabetes retinopathy. He was unable to see small size letters and fluid strings in the vision. But after different treatments, he wishes to undergo stem cell therapy.

insection instory:

He had diabetes mellitus type 2 for the last 25 years. But in 2020, he suffered from diabetic ketoacidosis and managed at a similar higher center. He also suffered from a gall bladder stone that was removed in 2012. In October 2020, he faced a mild stroke along with left-sided body weakness and now medicines are going on for the same.

Diabetic retinopathy (die-uh-BET-ik ret-ih-NOP-uh-thee) is a diabetes difficulty that affects the eyes. It's triggered by damage to the blood vessels of the light-sensitive flesh at the back of the eye (retina).

At first, diabetic retinopathy might cause no signs or only mild vision difficulties. But it can lead to

Diabetic retinopathy is instigated by high blood sugar because of diabetes. Over time, having too much sugar in your blood can harm your retina — the portion of your eye that perceives light and sends signals to your brain over a nerve in the back of your eye (optic nerve).

Diabetes indemnities blood vessels all over the body. The harm to your eyes starts when sugar blocks the tiny blood vessels that go to your retina, instigating them to leak fluid or bleed.

Stem Cell Therapy:

Mr. Nirmal Chandra is facing the loss of vision in both eyes because of diabetic retinopathy since 2020.

Due to blurred vision, he is unable to see small size letters and fluid strings on the vision. He took conservative treatments and several other treatments for the same problem but didn't get any improvement in his health.

After doing research, he lastly wishes to go through stem cell therapy for their problem and came to Stem Cell Care India. At SCCI, he started to take stem cell therapy. He is very happy with the hospital facility and services. The team behind Stem cell Care India retains the independence needed to combin the best doctors, and facilities to guarantee the best possible outcomes. He also recommends others will come across SCCI take stem cell treatment for the same problem.

ABDUL RAHIM

came from Bangladesh for CKD Treatment

Mr. Abdul was suffering from acute ankylosing-spondylitis since past 12 years. Aching joints, constrained movements and stiffness in the body were his way of life. For your information, Mr. Abdul doesn't have any family history of joint sicknesses. His symptoms began with abrupt onset of the back pain, which went on to be severe with the entire body aches, up to the range that he could barely walk or if he could, he began walking like an old man. Although the preliminary X-ray analysis showed nothing, might be because essentially it takes numerous years to exhibit changes related with the spine. Subsequently, he had to visit rheumatologists, who confirmed after almost 3 years that he is suffering from AS. His treatment routine involved diet plan, some oral medicines and constrained sports activities. However, as per Mr. Abdul's observation the medications were just anti-inflammatory and turned out to be palliatives. Furthermore, these medications welcomed other side-effects such as inflammation, bloating, headaches, etc. As a result, with the evolution of time, the symptoms got worse with more tauten and sore back and other medical side-effects. Although Abdul was very reluctant to let this chronic disease take over him, and urgently wanted some new treatment or contemporary medicine, which will help him to regain the life again. With hordes of research and comprehensive understanding of stem cells, he opted to be treated with stem cells under the supervision of Global Stem Cell Care's team.

Ever since, Mr. Abdul underwent treatment, he experienced fabulous improvement in his complications. During follow-up and pain management program, he recognized that there is no longer any rigidity, the pain was pretty tolerable and he could ultimately get out of bed and also at times could go for some floor workouts. Mr. Abdul is very positive and is grateful to the team of the clinic for all the support and amenities.





PATIENT STORY

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MOHAMMAD ANAS

Came from Dubai for Diabetes Mellitus & Neuropathy Treatment

I live in Dubai, I visited India for Stem Cell therapy. I was diagnosed with Diabetes and Neurotic troubles. I went from one treatment to another in search for an effective treatment, but was disappointed every time. I'm satisfied with the stem cell therapy at SCCI so far and await positive and better results in the future as well.

Patient with Diabetes Mellitus and Anti-Aging Shares Her Experience at SCCI

Patient Story



Diagnosis: Diabetes Mellitus & Anti-Aging Patient Name: Mrs. Zulfiya Sabirova Age: 50 years Nationality: Uzbekistani Treatment Location: Stem Cell Care India An Uzbekistani woman, Mrs. Zulfiya Sabirova, is a patient with Diabetes mellitus & anti-aging. She came from Ukraine. She was looking for stem cell therapy anywhere. She sticking on the internet and then she came across Stem Cell Care India. Approx 5 years before, she was diagnosed with diabetes. For managing her problem, she was taking a lot of pills, changing her diet, and all. But she didn't get the improvement that she wanted.

After taking stem cell therapy at SCCI, she got improvement in her health. Her experience with stem cell therapy is good. There is not any pain or headaches. She is very happy with the treatment. She also recommends others take stem cell therapy at SCCI for diabetes mellitus & anti-aging. Stem Cell Care India can help you get the right treatment, tools, and correct equipment for treating your problem with stem cell treatment. The professional also always stays with their patients and helps them to know every single detail about the stem cell treatment before providing the treatment.





sanjay rane

2 reviews

**** a year ago

I came for diabetic neuropathy, diabetic retinopathy, lungs issues. Everything was good. Experienced doctor and team. Very good happy. Still feel good. ...



Response from the owner a year ago

Thank you for your feedback

Stem cell care India

Zaman Londonium

1 review

★★★★★ 8 months ago

I am very pleased to receive stem cell treatment for my mother from Stem cell care India as well they are very friendly and co-operative in all aspects. Finally i am very greatful to Mr Adil who helps me lot after arrival into India AKM Quamruzzaman

Barrister & Solicitors for England & Wales



Response from the owner 8 months ago

Thank you for your feedback

Stem Cell Care India

:



sanjay rane

2 reviews

★★★★★ a year ago

I came for diabetic neuropathy, diabetic retinopathy, lungs issues. Everything was good. Experienced doctor and team. Very good happy. Still feel good. ... More



Response from the owner a year ago

Thank you for your feedback

Stem cell care India







Manoj Chhaba

1 review



*** 2 months ago

(Translated by Google) Bhut acha tha sab kuch, type 1 diabetes, treatment ke dusre din Mera sugar 406 se 315 AA gya, abhi se hi mjhe lag rha hai mai think ho jaaunga.

(Original)

Bhut Acha tha Sab Kuch, type 1 diabetes, treatment ke dusre din Mera sugar 406 se 315 AA gya, abhi se hi mjhe lag rha hai mai think ho jaaunga.



Like

Response from the owner 2 months ago

Thanks for your feedback

Pradeep Nehra

1 review



★★★★★ 2 months ago

Pradeep nehra ha me taype 10diabtes stem cells kerana men stem cells exome growth, factor, activator diya gya



Response from the owner 2 months ago

Thanks for your feedback



MD IMRAN

2 reviews



**** 2 years ago

Best Stem Cell Therapy center for type 1 diabetes, got improvement with stem cell. Thanku for best service



Response from the owner a year ago

Thank you for your feedback - Stem Cell Care India





P

Praveen Kumar

1 review · 2 photos

★★★★★ 6 months ago

Very nice I have been treated for diabetic type 2



Response from the owner 6 months ago Thank you for your feedback

Stem Cell Care India

N

Nauha Dabboussy

4 reviews

**** 4 weeks ago

Just had treatment at stemcellcare clinic, I find that the doctor and staff very professional and accomodating

Especially the Doctor Manage was most understanding and patient to my needs , also the manager Adil

there was most helpful in all areas of my stay I highly recommend Stemcellcare india



Response from the owner 4 weeks ago

Thank you for your feedback Stem Cell Care India

d

deny mds

1 review

★★★★★ a year ago

The treatment was satisfactory and staff is also cooperative. The counseling of doctors is very helpful for us. Hope for good future.



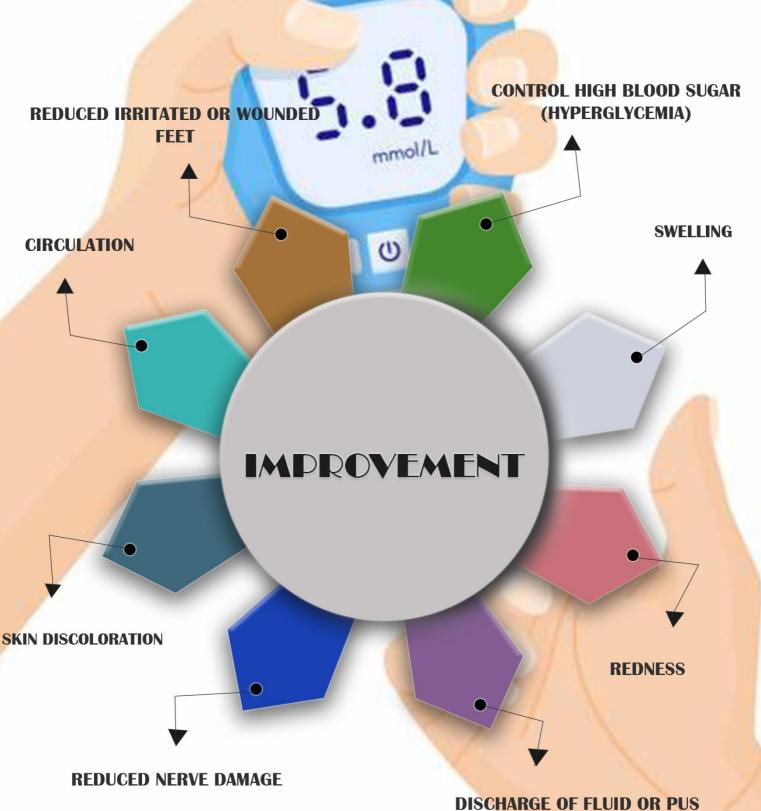
Response from the owner a year ago

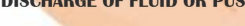
Thank you for your feedback

Stem Cell Care India



OUTCOME DIABETIC FOOT ULCERS DATIENTS







PATIENT STORIES

Denilson Van Kats

56 years old, Netharland, 2022

Hi, I firstly want to start by thanking the amazing minds at Stem Cell Care India for helping me out during my treatment. They not only assisted me in having the best treatment but also helped me with the international travel-related issues. I am surprised how much I was struggling and as soon as I got them to give me some assistance, all the struggle just disappeared. I would suggest everyone who is traveling to India for Stem Cell Therapy consider Stem Cell Care India. They are great at what they do...



43 years old, US, 2022

I am Nelline from US. I received required multiple infusion of stem cells at Stem Cell Care India in November 2018. Before this, I was a diabetic patient with my blood sugar levels ranging 340-370, a couple of foot sores which were open for around a year and some difficulty with my kidneys as well. Within the weeks after taking the stem cell procedure at SCCI, my average sugar levels plunged to 120-160. In case if I failed to control my sugar consumption, occasionally the sugar level would rise, however, it descents rapidly the following day. At the same point in time, I lost a great mass of body weight and also observed an enhanced body complexion. My kidneys and other organs are also wholly normal now. Both the diabetic foot ulcers cured within 20 days after the stem cell therapy at SCCI. Thanks a lot!



Eddie A. Whitehead

48 years old, California, 2020

I recently received stem cell therapy for my foot ulcer on the advice of my wife and this therapy seems to have been working wonders as my condition has become a lot better. Also, I have no complaints related to my hospitalization as that went by In a breeze of comfort. All the healthcare workers there were so kind and helpful to me. I am sure that they are the best clinic I have ever visited.

Thomas

60 years old, USA, 2020

At the age of 60, my mother encountered the problem of foot ulcers. We consulted the team of experts at StemCellCareIndia and with their treatment, my mother is fit and fine now.



PATIENT STORIES



James

60 years old, USA, 2021

It was just unexpectedly that James learned about Stem Cell Care India. He had been suffering a diabetic ulcer on the bottom heel of his right foot for 8 months and the treatment he had been getting had not been remedial for the wound. Doctors recommended amputating his foot. He hopped at the chance to have a dialogue with surgeons at Stem Cell Care India. There, the doctors saw that he suffered from osteomyelitis, an infection of the bone that had arisen from the foot ulcer. They recommended instantaneous operation to remove the disease-ridden part of his bone, colossal antibiotics to treat the infection, followed by stem cell therapy. They familiarized stem cell treatment for James, which they executed at the clinic. These particular stem cells, called the mesenchymal stem cell (MSC), have been found to increase wound curing, when implemented with a biomaterial made from collagen and entrenched into the wound. Along with the stem cell treatment, nurses at the clinic washed James' wound and dressed and enfolded it for prime healing. The clinic has made massive difference in his treatment.



Terra

43 years old, London, 2021

The last thing Terra anticipated was to be diagnosed with type 2 diabetes. She worked out, ate well and kept her weight controlled. There had to be some error. Terra asked her doctor to repeat the assessments, but the outcomes were the same. To aid her cells absorb glucose, she requires regular insulin inoculations. She vaccinates the hormone four times a day and must frequently measure her blood sugar levels even more often. Devotedly following this regimen has kept her active for 18 years, but insulin is not a permanent remedy. Also, her condition deteriorated when she started experiencing diabetic foot ulcers. Though her diabetes was brought under control but her ulcers were becoming more frequent in occurrence. She contacted SCCI in India for stem cell treatment for diabetic foot ulcers and after the treatment, she saw a lot of improvement in her condition.



PATENITESIMONALS

PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Ejaz Khan	45	Sports njury	Alghanistan	2017	Shakes in the hands gone. Able to get out of the wheelchair.
Berley	6	Autism	Canada mmol/	2018	Speech and cognitive abilities improved. Balance amended while sitting.
Justin	32	Muscular dystrophy	Brazil	2017	Balance and feet strength improved. Was able to get out of wheelchair unaided.
Mohd. Kasim	72	Type 2 Diabetes	Kuwait	2019	100 % bladder control was there and patient's sugar levels were under control.
Wasim Jafar	39	Motor Neuron Disease	Ghana	2020	Muscle strength improved. Able to live a better and healthier life than before.
Kevin	12	Ataxia	USA	2020	Walking was improved to a great extent. Patient was able to balance himself better.
Jim Mark	29	Liver Cirrhosis	Lebanon	2019	The patient's liver function improved and is able to eat food in a better way.
Rajesh Batra	41	Optic nerve atrophy	India	2018	Was able to see and detect light better and the eyesight improved a lot.
Kelly	33	Retinitis Pigmentosa	Australia	2020	After the treatment, visual field test results were better. Field of view and night vision also improved.
Kristeen	37	Macular Degeneration	Taiwan	2019	Day & night vision became better with improved vision for objects & light.
Marie Bella	45	ILD	USA	2017	Patient recovered from the disease in a short span of time and is now living a better life.
Tony Joseph	54	Muscular Dystrophy	USA	2017	The patient's condition improved with regenerative medicine and physiotherapy both combined.
Ram Manohar	62	Optic neuritis	India	2017	Improved bilaterally in vision sharpness, visual field and is able to see far off things better now.
Mohd. Kadar	41	Muscular Atrophy	Qatar	2018	Enhancements in awareness, responsiveness and Better sensory stimulation.
Fendi Morrson	78	Anti-ageing	UK	2019	The patient was able to get rid of wrinkles and the skin became supple and younger than before.
Valson	67	Osteoarthritis	Indonesia	2020	Is now able to use the staircase without the need for handrail. Walking and gait has become much better.
Zachary	17	Friedrich's Ataxia	Canada	2015	Able to stand up, bend over and touch the floor for the first time in 3 years.



PATENITESIMONALS

PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Mark Morrison	58	Type 1 Diabetes	Callada	2017	Blood glucose levels were brought under control and foot ulcer also got cured.
Jordan	72	Heart disease	Germany	2018	Heart's ejection reaction improved a lot. Was able to live a healthier life after the treatment.
Pranjal Saxena	6	Cerebral palsy	India	2018	General muscle strength improved and considerable betterment in mobility and coordination.
Josp <mark>eh</mark>	46	Brain injury	Germany	2017	Much better results of improvement in awareness, responsiveness and sensations.
Ahmed Aksar	38	Multiple Sclerosis	Pakistan	2019	After treatment, the patient was able to walk at normal pace up to few kms.
Ashley	34	Ataxia	UK	2018	Able to stand up, bend down and touch the floor with ease and smoothness.
Oscar	42	ALS	USA	2020	Breathing and swallowing function improved greatly.
Zubina	51	CKD	Afghanistan	2017	Was able to survive without kidney transplant successfully.
Carl Smith	61	Rheumatoid arthritis	Germany	2018	Was able to use the staircase after a long time of 4 years. Pain in the knees also subsided.
David Paul	44	Spinal cord injury	Scotland	2019	Balance improved a lot while sitting. The patient is able to walk and stand in a much stable way.
Shehzad Ali	4	Autism	India	2017	Speech became clear and socially more affable. Balance and mobility also improved.
Sri Rangnath	45	Multiple sclerosis	Hungary	2018	Increased muscle strength was seen. The patient was able to sit and stand for long after the treatment.
Natalie	32	Glaucoma	Australia	2020	Was able to see objects at a distance in a better way after the treatment. Eyesight also improved.
Kathrine	16	Ataxia	England	2019	Balance of the body improved and is now able to walk properly without any support.
Thomas Clark	44	Retinopathy	South Africa	2017	Vision was improved significantly and the patient was able to see things in a better way.
Preetpal Singh	58	Osteoarthritis	USA	2018	Balance improved significantly and there was increased sensation in legs was seen.



PATENITESIMONALS

PATIENT				YEAR OF	
NAME	AGE	DISORDER	COUNTRY	TREATMENT	FOLLOW-UP FEEDBACK
Jessica Kukre <mark>ja</mark>	42	Traumat c brain injury	USA	2017	Tremors in the legs decreased with time and there was better stability in the legs.
Amy Jackson	3	Cerebral Palsy	Argentina	2020	Vivid increase in appetite and motor abilities also improved to a great extent.
Smith Bross	24	Spinal Cord Injury	Australia	2019	There were some amazing improvements observed after the treatment and the patient was able to walk better.
Rakesh Kumar	32	Duchenne Muscular Dystrophy	U India	2015	Able to extend his limbs fully.
Jim Vishoot	35	Traumatic Brain Injury	USA	2015	Tension reduced in facial muscles. Strength in his legs increased.
Katharina Adler	35	Ataxia	Canada	2015	Walking improved considerably.
Andrew Ricci Wallace	3	Cerebral Palsy	Australia	2016	Stopped choking while drinking and the gastric emptying problem had improved and could eat food more than just mushy consistency.
Mr. Yusuf	32	Multiple Sclerosis	Nigeria	2015	Better balance, no double vision and improved sensation on her right side of the face.
Parul Dev	8	Cerebral Palsy	USA	2015	Gained partial independence in her daily activities.
Akiki Juliet	6	Batten Disease	Lebanon	2015	Spasticity disappeared and his grip returned.
Ross Taylor	32	SCA 2	Zimbawe	2016	Spasticity disappeared and his grip returned.
Milan Ayan	8	Autism	Afghanistan	2016	Episodes of stumbling after waking disappeared.
Carl Stevens	57	Ischemic Optic Neuropathy	USA	2015	Able to speak in complete sentences more than ten words.
Mr. Brandon	19	Multiple Sclerosis	Australia	2015	Able to perceive light sources.
Mr. Osama	26	Amyotrophic Lateral Sclerosis	Ghana	2016	Able to walk at normal pace for a few km.
Md Rasheed	53	Traumatic Brain Injury	Pakistan	2015	Breathing improved; swallowing improved with less hiccup episodes.
David Robert Blair	33	SCA 1	Scotland	2015	Regained consciousness.



PAIENTESIMONALS

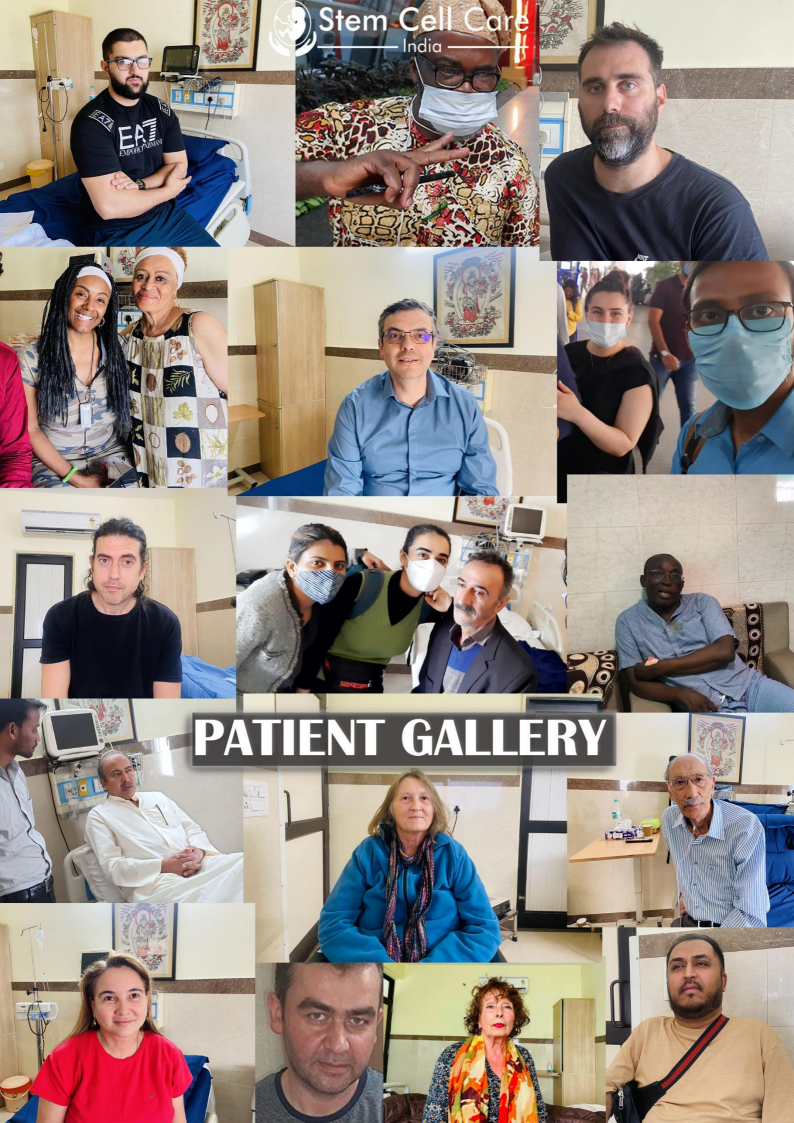
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PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Imran Khan	26	Traumat c Brain Injury	Bangladesh	2015	Increased balance and trunk strength.
Sana Naaz	2	Cerebral Palsy	Pakistan	2015	Dramatic increase in appetite.
Gabor Bocskai	19	Cerebral Palsy	Hungary	2015	Balance improved while sitting. Improvements in reading.
Ahmed	33	SCA 3	Afghanistan	2016	Choking during meals reduced.
Jessica	22	Traumatic Brain Injury	USA	2015	Tremors in the hands disappeared. Able to get out of the wheelchair unaided.
Jordan	13	Glucose Transporter Deficiency Syndrome	USA	2015	Speech and cognitive skills improved.
Sachin	43	ALS	India	2016	Balance improved while sitting.
Smith	59	Bulbar ALS	Australia	2016	Able to get out of the wheelchair unaided.
Kevin	37	Heart Disease	Australia	2015	Heart's ejection fraction improved from 20% to 50%.
Josephine Stramiello	3	Cerebral Palsy	Zimbawe	2015	Overall muscle strength improved.
Shazad Ali	7	Cerebral Palsy	Iraq	2016	Balance and trunk strength improved.
Kymberly Graf	19	SCA 2	Canada	2016	Mobility and coordination improved considerably.
Michael	12	Autism	Australia	2016	Sensation improved.
Amy Lewis	2	Brain Injury	USA	2016	Improvements in awareness, responsiveness and sensory stimuli.
Sumaiya	9	Epilepsy	Pakistan	2016	Balance improved and climbed stairs unaided.
Gurmeet Singh	26	Friedrich's Ataxia	Australia	2016	Balance improved and increased sensation in the legs.
Lukas Nguyen	3	Traumatic Brain Injury	USA	2016	Muscle strength improved.
Maria	5	Autism	Romania	2016	Temper tantrums significantly reduced.
Mark Godzilla Yu	6	Autism	USA	2014-2016	Behavioural, language and social skills improved. Speech became clear and socially more amiable.
Raghav Sharma	12	Autism	India	2015	Able to dress himself and comb his hair.
Swati Verma	23	Ataxia	India	2016	Balance improved and climbed stairs without assistance.



PAIENTESIMONALS

PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Maya Madura	7	Epilepsy	Hungary	2015-2016	Seizures had stopped and speech became better.
Mitchell Pacis	6	Autism	Australia	2015	Speech improved and started to utter single words.
Undisclosed	39	Glaucoma	South Africa	2016	Improvements bilaterally in visual acuity, visual field and VEP in post-treatment eye exam.
Nate Redman	17	SCA 7	USA	2016	Improvements in speech and balance.
Kevin	58	Huntington's Disease	USA	2016	Balance and mobility improved. Gave up cane for walking.
Paul T <mark>homas</mark> Flynn	43	Hereditary Ataxia	USA	2014-2016	Improvements in balance and speech.
Rashid Ali	50	Multiple Sclerosis	Bangladesh	2014-2015	Convulsive tremors ceased. Gained some bladder control.
Undisclosed	12	Muscular Dystrophy	USA	2015	Increase in muscle strength.
Raghav Lakhotia	21	Spinal Cord Injury	India	2014	First treatment—•vision improved considerably and could raise right arm completely. Second treatment—•no significant changes were seen.
Rajiv Saluja	52	Multiple Sclerosis	India	2016	First time—•100 % bladder control was achieved. Second time in 2012 — BP became normal and stopped taking his BP medication that he was taking since 1998.
Robert Frank Flynn	49	Hereditary Ataxia	USA	2015-2016	Able to stand in the shower without a support for an extended time.
Russ Kleve	58	FSHD Muscular Dystrophy	USA	2016	Walking and gait has improved. Falling has reduced.
Sachin Goel	28	Limb Girdle Muscular Dystrophy	India	2015	Improvements in shoulder muscle & improvement in stamina.
Susan Monica Glenn	41	Multiple Sclerosis	England	2014-2016	Balance improved and the convulsions reduced.
Timothy Graf	45	SCA2	USA	2015	Able to use the stairs without the help of the handrail.
Undisclosed	30	SMA3	Indonesia	2014-2016	Does not get asthmatic bronchitis during seasonal change.
Travis Ashton	18	Traumatic Brain Injury	USA	2015-2016	The major change was seen in the control of his mouth and drooling improved significantly.
Valerie Crowter	51	Hereditary Ataxia	Canada	2014-2016	A huge reduction in the frequency and severity of cramps in her legs.











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