

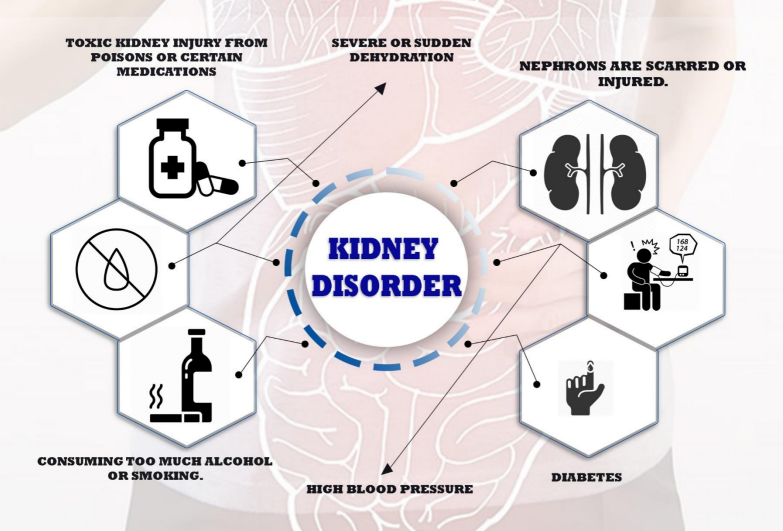




OVERVIEW

The kidneys -the two bean sized organs filter out wastes and fluid from your blood. When the kidneys cannot filter the blood the way they should, kidney diseases occur

People with high blood pressure and diabetes are at a higher risk of kidney disease.





PATIENT VIDEO



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

https://www.stemcellcareindia.com/diseases/stem-cell-treatment-for-kidney-disorder-india/



The patient Shares his experience for Chronic kidney Disease Treatment SCCI Stem Cell for CKD

https://www.youtube.com/watch?v=GFBBTNd06Ho&lis t=PLELQLL6bv4tVUydsR01jsHDTdZpc13fL8&index=11



The Patient with Chronic Kidney Disease & Diabetes shares his experience at SCCI Stem Cell Therapy

https://www.youtube.com/watch?v=mCo-0gFG90E&list=PLELQLL6 bv4tVUydsR01jsHDTdZpc13fL8&index=9



The patient Son shares his experience for Chronic kidney Disease Treatment SCCI Stem Cell for CKD

https://www.youtube.com/watch?v=X7cMkZC_YxU&list=PLE LQLL6bv4tVUydsR01jsHDTdZpc13fL8



PATIENT WITH CHRONIC KIDNEY DISEASE SHARES HIS EXPERIENCE SCCI | STEM CELL THERAPY FOR CKD IN INDIA

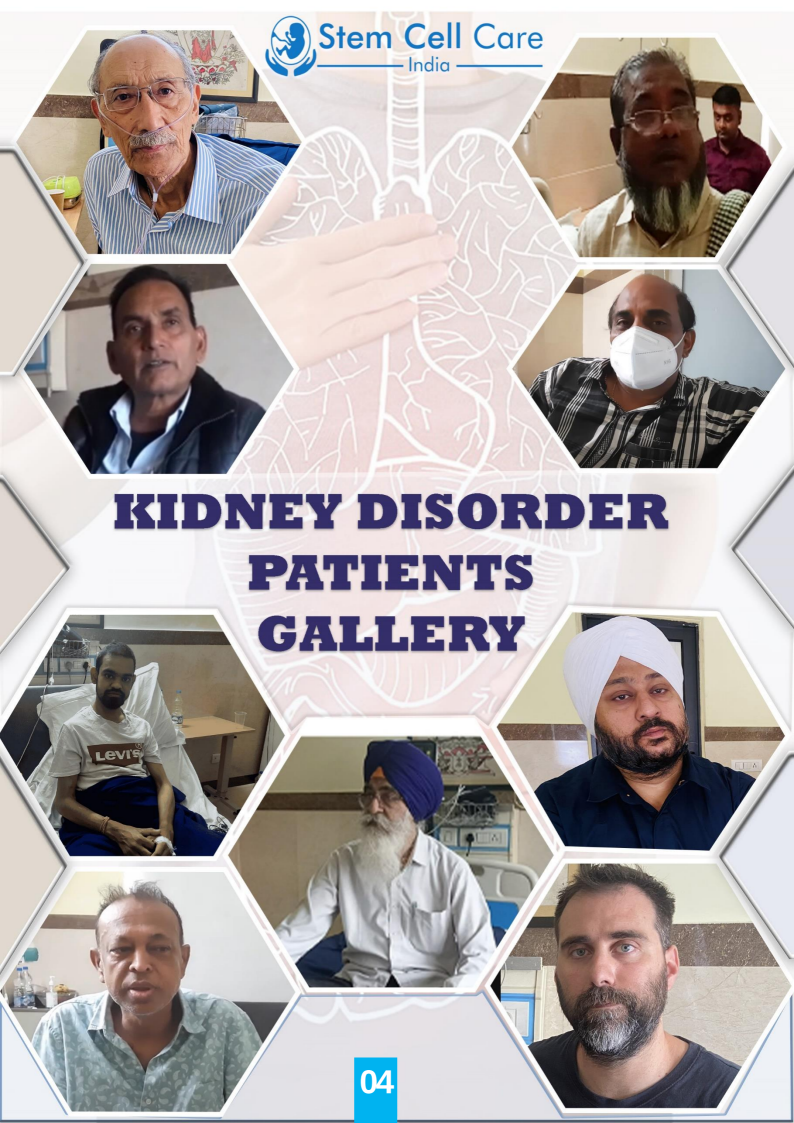
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The patient husband shares his experience after stem cell therapy for Diabetes & CKD| Stem Cells

THE PATIENT HUSBAND SHARES HIS EXPERIENCE AFTER STEM
CELL THERAPY FOR DIABETES & CKD | STEM CELLS





HADDY DATIENTS





PATIENT STORY

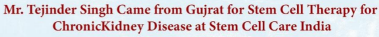
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ABDUL RAHIM

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 observatit 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



Diagnosis: Chronic Kidney Disease Patient Name: Mr. Tajender Singh Age: 67 years Nationality: Indian **Treatment Location: SCCI**



Around 1-1.5 years ago, Mr. Tajender Singh was diagnosed with chronic kidney disease. He found the raised level of serum creatinine levels in his blood. He was undergone conservative medical treatment but didn't get effective improvement. Later, he wishes to undergo stem cell treatment for his proble

Mr. Tajender Singh was diagnosed with hypertension around 20 years ago. Then now, he started to take medicine for his problem. He was also diagnosed with Hepatitis B in his childhood but treated successfully. But whenever he goes for a blood check, he shows a slight positive titer for HBsAg antigen. In 2005, he was diagnosed with mild MI that has been preserved and managed well therein

There is no anybody in his family with hypertension and chronic kidney disease. Both parents are also healthy.

Chronic kidney disease (CKD) is a sluggish and progressive loss of kidney role over several years. Eventually, an individual may grow kidney failure. Treatment purposes are to stop or slow the development of kidney dysfunction by governing the underlying cause.

Diabetes and high blood pressure are the most communal causes of chronic kidney disease (CKD). Your healthcare provider will look at your health history and may do tests to find out why you have kidney disease. The cause of your kidney illness may disturb the type of treatment you accept.

Mr. Taiender Singh had a history of hypertension (HTN) associated with chronic kidney disease. He Mr. Tajender Singh had a history of hypertension (HTN) associated with chronic kidney disease. He was undergone several treatments but didn't get effective outcomes. After that, he wishes to undergo stem cell therapy for his kidney disease which brought him across Stem Cell Care India . After the treatment, he feels improvement and doesn't have any problems. The doctors working with the hospital have delivered successfully delivered thousands of stem cell treatment plans. They specify in next-generation stem cell treatment and have many years of experience. The team nd the treatment holds the independence needed to include the best products, doctors, and

facilities to assure the best possible advice and outcomes. They provide advanced, responsible healthcare to upsurge the quality of life with leading-edge, exclusive products, and services that are integrative, safe, and effective,

HAPPY PATIENTS

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



+91 8743024344







Alok Shrivastava

5 reviews

*** 6 months ago

We came for treatment for my son to this centre. This was for CKD. Overall experience was good and doctor was very knowledgeable on subject and treatment plan. Hospital is equipped with all required staff to handle the patients problems. Overall experience on treatment and procedure was nice. I am hopeful that this will give good results on my son condition.



Response from the owner 6 months ago

Thank you for your feedback Stem Cell Care India



VEERENDAR SINGH

2 reviews · 4 photos

★★★★★ 3 years ago

Get very good improvement after stem cell therapy for CKD. At the time of therapy my creatinine level was 8.3, but After 3 month of treatment my creatinine is 5. Hope it will be cure. Thanks stem cell team for good treatment and best suggestions.



Response from the owner 3 years ago

Thank You



deny mds

1 review



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

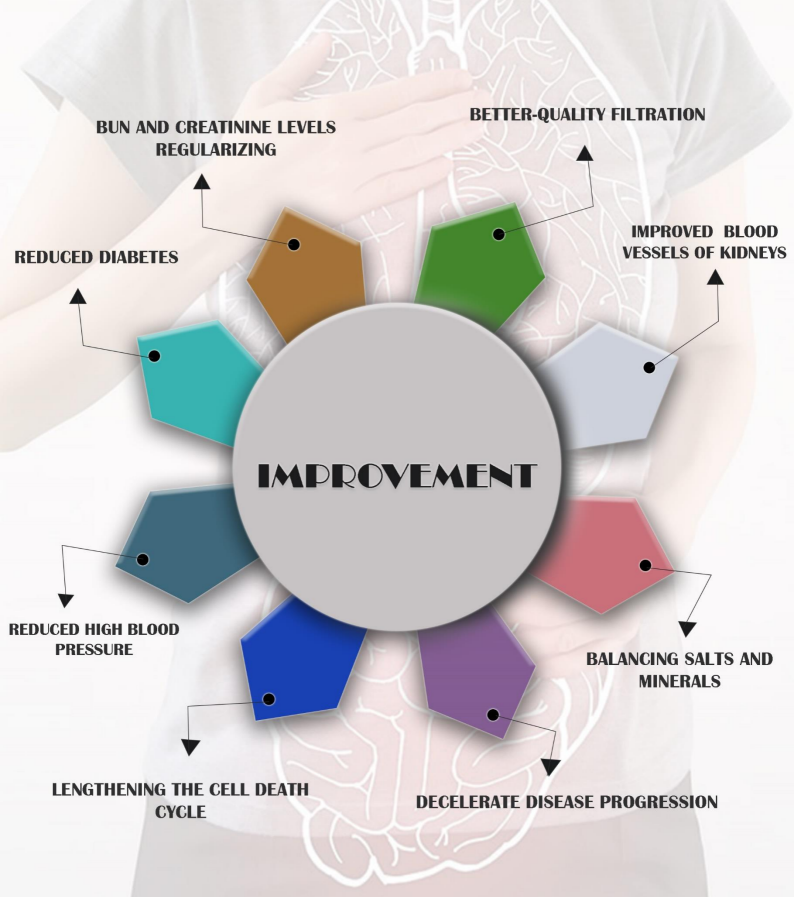
Thank you for your feedback

Stem Cell Care India





OUTCOME KIDNEY DISORDER PATIENTS





Lorra 31 years old, UK, 2016

Lorra's life went into depression when she was detected with a chronic kidney disorder. She is now thankful to the team of StemCellCareIndia to treat her disease successfully with the help of stem cell therapy.



Kennedy 39 years old, Canada, 2017

Kennedy had Chronic Kidney Disease and contacted Stem Cell Care India for treatment. After the treatment, today Kennedy is able to live a full and active life with his family.

1qbal 71 years old, Afghanistan, 2019

Iqbal was diagnosed with kidney disorder 3 ago. He was facing a lot of problem. Len, to end his troubles, he decided to visit India to undergo stem cell therapy with SCCI. After the treatment, his condition improved a lot.

Chhaya

42 years old, Rishikesh, 2020

Chhaya was detected for diabetes and CKD. She was under medicine for a very long time. After undergoing stem cell treatment, there is a lot of improvement in her condition.

Lanks to the team of Stem Cell Care India.

Robert

57 years old, US, 2018

Robert was diagnosed with Chronic Kidney Disease in 2016. He suRered a lot and then decided to undergo stem cell treatment in India with Stem Cell Care India. He is very happy with the results as his condition improved a lot after the treatment. He is able to live a

disease-free life now.



Iqbal

34 years, Dhaka, 2022

Iqbal Muhammad from Dhaka: I was diagnosed with kidney disorder 5 ago. I was facing a lot of problem. I referred a lot of doctors but everything went in vain. In December 2016, I was kept on dialysis but my condition was not much improving. Although, I was able to become much active but my condition was not improving as expected. I had low iron and hb on micera and iron and also my vitamin d levels were very low. Then, from a friend I got to know about StemCellCareIndia. Stem Cell Care India, began my treatment through the umbilical cord tissue derived Mesenchymal Stem Cells. I was admitted in the hospital for 5 days during which the concerned doctor inoculated Mesenchymal Stem Cells through Intravenous Injection accompanied by Stem Cell Activator which aids the patient to lower his creatinine, egfr and potassium level. After 4.5 months of the treatment, my dialysis frequency got reduced significantly. Now I am very happy with the treatment at Stem Cell Care India.



Ibrahim

28 years, South Africa, 2022

He was diagnosed with membrane nephropathy 3yrs ago with a creatinine of 250 egfr 33. At that time, he got suffered from gout also. 2015 December he had started dialysis egfr 8 potassium of 7 started to stabilize getting his level in his order and his energy levels back In 2016, he was on dialysis 2 times per week 4 hrs, Egfr 5 and potassium 5.5 and very stable and quiet active

Low iron and hb on micera and iron, Pth levels high 1980 parathyroid, Vitamin d levels low

SCCI, started his treatment through the Umbilical Cord Tissue derived Mesenchymal Stem Cells. He was admitted in the hospital for 4 days during which Doctor injected Mesenchymal Stem Cells through Intravenous Injection along with Stem Cell Activator which helps patient to lower his creatinine, egfr and potassium level. After 4 months of the treatment his dialysis frequency was reduced. Now the Patient is very happy with the treatment of SCCI



Alisha

22 years, Australia, 2021

I am Father of Alisha, she is only 22 years old unfortunately was suffering from kidney failure from last 2 years and continuously on dialysis. I have contacted to stemcellcareindia for her treatment through stem cell therapy in matter of 6 hours got all the details about stem cell therapy. We came in India on 25th of June – 2016 for the treatment.

Doctor started the procedure from next day and totally stay in the hospital is 7 days in which she took the stem cell therapy through intra venous injection after complete evaluation. Umbilical cord derived Mesenchymal stem cell was very helpful for my daughter and currently, she is no requirement of dialysis. It's the big achievement of modern era of treatment without any side effect my daughter is completely relief and her self-confident is also increase.

Parina

36 years, Bangladesh, 2022

I am Parina H. James. My life went into depression when I was detected with a kidney disorder. I am thankful to the team of StemCellCareIndia to treat my disease successfully with the help of stem cell therapy.



Prakash

65 years, Delhi, 2021

Prakash Aiyappa from Kerala: My uncle is 65 years old. He was detected for diabetes and CKD. He is under medicine for a very long time. Recently, doctor suggested him to keep him on dialysis for every 3 days. Yesterday he was on dialysis for the 5th time. Means, still new. His creatinine level is 9.8. Albumin, RBC, HGB and Lymphocytes levels are also very low. My uncle had consistently resisted requirements for a dialysis and desired to opt for stem cell therapy so to circumvent the necessity of dialysis in future as well. We came to Stem Cell Care India where his treatment started. We are very happy with the staff and the doctors here. Also, my uncle's condition is improving day by day with the stem cell treatment. Thanks to the team of Stem Cell Care India.



Rahim

57 years, Bangladesh, 2020

Hi, my fathers' name is Abdhur Rahim Chan Chesty and we are from Dhaka, Bangladesh. He was suffering from Kidney problems from many years. We took him to a lot of doctors for the treatment but he wasn't able to get any relief. After that we searched about stem cell treatment through internet and our doctor also recommended undergoing this treatment via Stem Cell Care India in Delhi. When we came to Delhi for stem cell treatment for Chronic Kidney disease in Delhi, the team of Stem Cell Care India greeted us in a very amiable manner. After the treatment, my father is feeling a lot better. His kidneys are able to function more suitably than before. We want to thank the team of SCCI for all the support and right guidance that was given to us. We are fully satisfied and happy with their treatment protocols and staff.

Parminder

33 years, Australia, 2021

Parminder Singh from Austraila had Chronic Kidney Disorder whose blood urea was 171 and the Serum creatinine was 3.87. Due to CKD he was having dialysis twice a week. His family member contacted to Stem Cell Care India for his treatment. SCCI, started his treatment through the Umbilical Cord Tissue derived Mesenchymal Stem Cells. He was admitted in the hospital for 4 days during which Doctor injected Mesenchymal Stem Cells through Intravenous Injection along with Stem Cell Activator which helps patient to lower his creatinine and urea level. After 3 months of the treatment his dialysis frequency was reduced. Now the Patient was very greatful to stem cell therapy which was done by SCCI.



Mufizur

42 years, Bangladesh, 2022

I am Mufizur Raheem from Bangladesh senior accountant in government bank, my wife was suffering from kidney failure and doctor advised her for kidney transplant. My friend Naseem told me about stem cell therapy in India for kidney disorder and have contacted to stem cell care India.

Doctor asked me to send the complete documents on given email id and after sharing of documents he called me and advised to come in India for the treatment. Guest officer was already available on Airport to pick up. We went in the hospital and Dedicated stem cell specialist Doctor was ready to help us and from next day stem cell therapy started. Total stay in the hospital was 7 days. My experience was good with them as decided earlier on email. I dedicated Doctor and nurse was available only for our case. Supporting staff help me to visit the Delhi City after the treatment.



Farah

41 years, Bangladesh, 2021

I am Farah Khan from Bangladesh working as a senior accountant in government bank, I was suffering from kidney failure and doctor recommended me for kidney transplant. My friend Agib told me about stem cell therapy in India for kidney disorder and I then contacted stem cell care India. I had Chronic Kidney Disorder wherein my blood urea was 181 and the Serum creatinine was 3.86. Because of CKD in the later stages, I was having dialysis twice a week. I was also spotted with memrane nephrpathy 3yrs ago with a creatinine of 250 egfr 33. At that time, I even had to suffer a lot of emotional and physical turmoil. 2016 December I had started dialysis egfr 8 potassium of 7 started to even out getting my level in order and the energy levels back In 2017 starting, he was on dialysis 2 times per week 4 hrs, Egfr 5 and potassium 5.5 and very stable and marginally active. There were low iron levels and hb on iron. Also, Pth levels were high 1980 parathroid and Vitamin d levels were low.

My family member communicated to Stem Cell
Care India for my treatment. Stem Cell Care India
started my treatment via the Umbilical Cord Tissue
derived Mesenchymal Stem Cells. I was admitted
in the hospital for 5 days during which doctor
inoculated Mesenchymal Stem Cells via
Intravenous Injection accompanied by Stem Cell
Activator which helps patient to lower his
creatinine and urea level. After 2.5 months of the
treatment, my dialysis frequency was decreased.
Today, I am very grateful to stem cell therapy
which was done by Stem Cell Care India.



39 years, UK, 2022

Hi, I am Mariam from UK. Last year, I was suffering from acute kidney issues that were hampering my normal course of life a lot. I went in for treatment via antibiotics as I was a critical CKD patient, my serum Creatinine had reached grave levels. I had unfailingly resisted requests for a dialysis and wanted to do stem cell therapy so to circumvent the need of dialysis henceforth in future as well.

Stem Cell Care India's protocol for CKD dictates the inoculation of mesenchymal stem cells, straight to the kidneys via catheter (Intra-arterial Administration via catheter). However, it is imperative for the safety of the patient for the creatinine levels to be less than 4 to eradicate any risk posed by the dye essential to be used for an angiography. In this situation, I was requested to undergo a dialysis to lessen the creatnine levels, but I was adamant to get the cells injected via Intravenous Administration (IV). The idea was to give the cells by IV and see how much advantage I can derive from it. If I do derive advantage and the cretanine levels do drop, the hospital staff had planned to repeat the therapy for further drops till the level reaches in controlled confines to deliver cells intra-arterial way. I was discharged in the evening and reported no post technique complications. This obviously shows us that the headway of the disease had stopped and the drop in creatinine levels specifies start of the healing process of the impaired kidneys. Further follow-ups were planned in one month and contingent on the condition of my health, another round of therapy will be advised.

Stem Cell Care

PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Ejaz Khan	45	Sports Injury	Afghanistan	2017	Shakes in the hands gone. Able to get out of the wheelchair.
Berley	6	Autism	Canada	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 5	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.



PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Mark Morrison	58	Type 1 Diabetes	Canada	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.
Jospeh	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.



PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Jessica Kukreja	42	Traumatic 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	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.

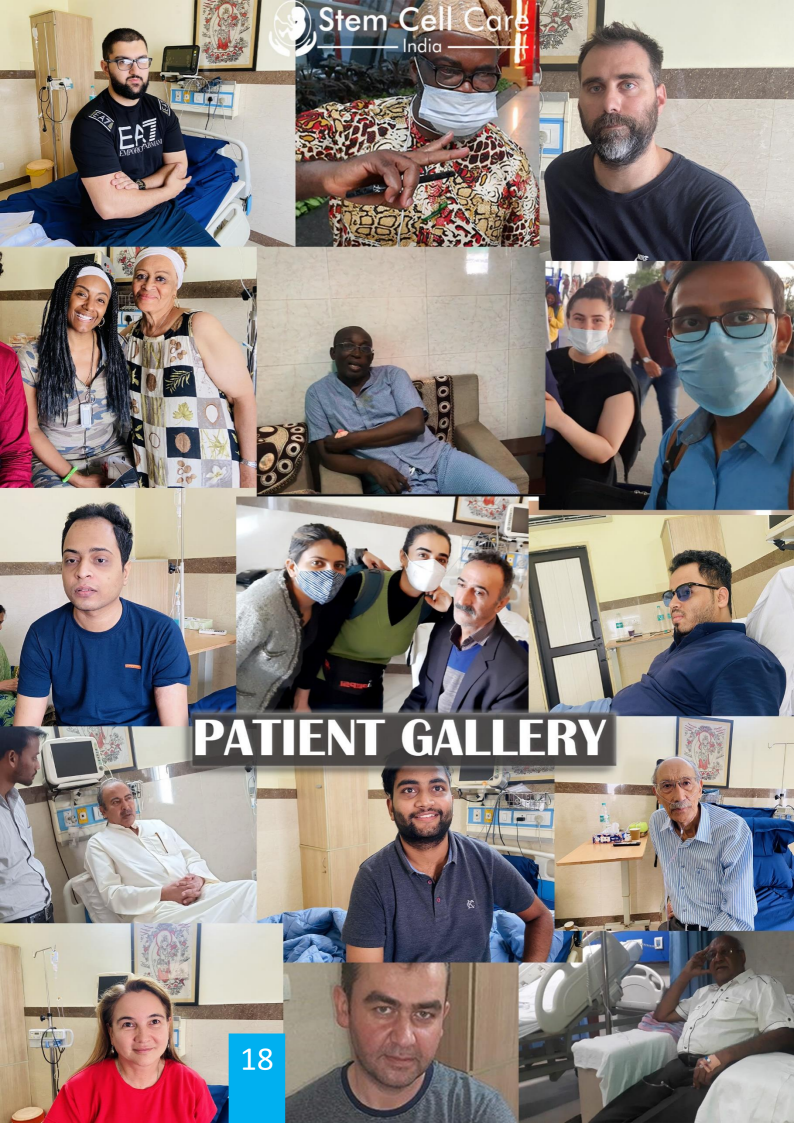


PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Imran Khan	26	Traumatic Brain In <mark>jur</mark> y	Bangladesh	2015	Increased balance and trunk strength.
Sana Naaz	2	Cere <mark>bral P</mark> alsy	Pakistan	2015	Dramatic increase in appetite.
Gabor Bocskai	19	Cerebral Palsy	Hungary	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.



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 Thomas 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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