



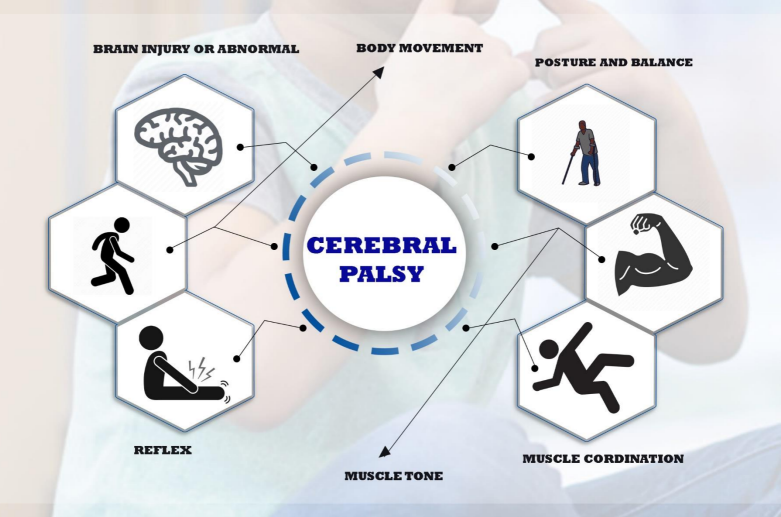




OVERVIEW

Cerebral Palsy is used to describe a series of chronic disorders that impair the control of the movement due to damage in the developing brain.

Cerebral Palsy affects body movement, muscle tone, reflex, muscle control, muscle coordination, posture and balance. It can also impact gross motor skills, fine motor skills, and oral motor functioning.





PATIENT VIDEO



THE PATIENT FATHER SHARES HIS EXPERIENCE FOR CEREBRAL PALSY AT SCCI | STEM CELL FOR CEREBRAL PALSY

https://www.youtube.com/watch?v=7YOPOt6y_Lg&list=PLELQLL6bv4 tXLYjZvpv9QYomch_Wf0n9I&index=10



The patient father shares his experience after 2 months of Stem Cell Treatment DMD Patient

https://www.youtube.com/watch?v=7YOPOt6y_Lg&list=PLELQLL6b v4tXLYjZvpv9QYomch Wf0n9l&index=10



THE PATIENT FATHER SHARES HIS EXPERIENCE FOR CEREBRAL PALSY AT SCCI | STEM CELL FOR CEREBRAL PALSY

HTTPS://WWW.YOUTUBE.COM/WATCH?V=ZLXAWMGBTUI&LIST=PL ELQLLGBV4TXLYJZVPV9QYOMCH_WF0N9I&INDEX=9



The patient father shares his experience for cerebral palsy at SCCI Stem Cell for Cerebral Palsy

https://www.youtube.com/watch?v=MEPu-TqcGG8&list=PLELQLL6bv4tXLYjZvpv9QYomch_Wf0n9l&index =17



The patient father shares his experience for cerebral palsy at SCCI Stem Cell for Cerebral Palsy

https://www.youtube.com/watch?v=8RjHkMow5Fc&list=PLELQLL6bv4tXLYjZvpv9QYomch_Wf0n9l&index=5



THE PATIENT MOTHER SHARES HIS EXPERIENCE FOR CEREBRAL PALSY AT SCCI | STEM CELL FOR CEREBRAL PALSY

HTTPS://WWW.YOUTUBE.COM/WATCH?V=97W6PK_SLEU&LIST =PLELQLL6BV4TXLYJZVPV9QYOMCH_WFON9I&INDEX=11



CD DATIENT DHYSIOTHERADY VIDEO



PHYSIOTHERAPY SESSION FOR CEREBRAL
PALSY PATIENT DURING STEM CELL THERAPY
AT SCCI | STEM CELL THERAPY

https://www.youtube.com/watch?v=B6GV888Xyjc&list=PLELQLL6bv4tXLYjZvpv9QYomch_Wf0n9l&index=4



Physiotherapy session for the cerebral palsy patient at SCCI Stem Cell Therapy for Cerebral Palsy

https://www.youtube.com/watch?v=7qDWQpKErzk&list=PLELQLL6bv4t XLYjZvpv9QYomch_Wf0n9l&index=16



Physiotherapy session for cerebral palsy patient during stem cell Therapy at SCCI Stem Cell Therapy

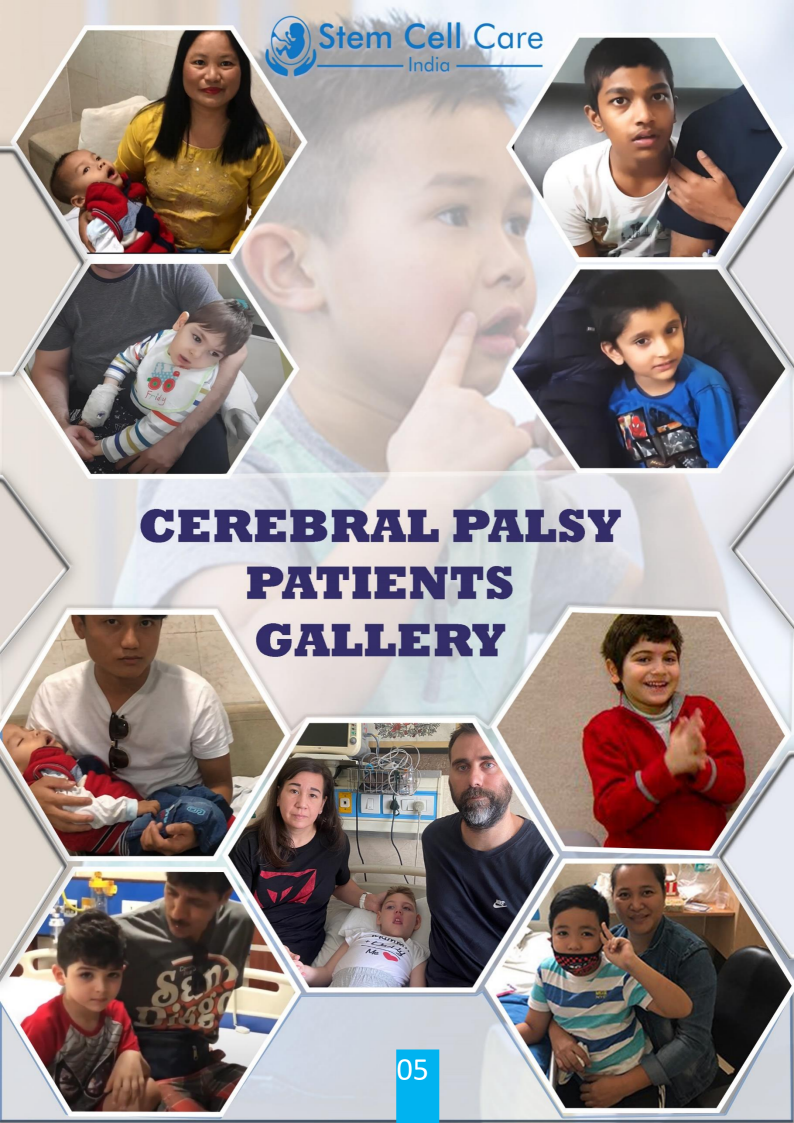
https://www.youtube.com/watch?v=UL_R60zo1c8& list=PLELQLL6bv4tXLYjZvpv9QYomch_Wf0n9l&inde x=8



Physiotherapy session for cerebral palsy patient during stem cell therapy at SCCI Stem Cell Therapy

https://www.youtube.com/watch?v=2lvD-nbtRIE&list=PLELQLL 6bv4tXLYjZvpv9QYomch_Wf0n9l&index=3





HADDY DATIENTS



PATIENT STORY

www.stemcellcareindia.com info@stemcellcareindia.com +91 8743024344



FATHER OF MAST. GANTAVYA TYAGI Came from Gaziabad for Cerebral Palsy and Seizure

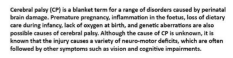
My child was born with severe brain damage and that his growth will be delayed. He suffered from Pneumonia at the age of 2, we tried many different procedures on him. Ayurvedic, physiotherapy, with many medicines. Then we got to know about stem cell therapy. I searched all over India and found that Stem Cell Care India offers the best stem cell treatment. I'm happy with the progress so far and lay my trust in the expertise of Doctors.





SHAORPA KONYAK

came From Nagaland for Cerebral Palsy Treatment



Where the brain is injured during the vulnerable perinatal phase, the resident brain cells are unable to support normal brain growth and development. White matter tracts that bind different brain regions become compromised when neurons and oligodendrocytes die and/or refuse to mature. The corticospinal tract (CST), which connects the brain's motor regions to the spinal cord and aids muscle coordination, is often affected. Motor deficits result from a lack of usable CST relations.

Stem cell transplantation is a regenerative treatment that has the ability to regenerate weakened and non-functional cells in CP patients' brains while also providing protection to the surviving neurons and oligodendrocytes. There are several different types of stem cells, each with its own set of characteristics.

We've found that stem cells can be induced to become more specialised cell types, and that when transplanted into the body, they can provide protection to a compromised ecosystem as science progresses. Furthermore, we can genetically alter these stem cells to express certain factors that can improve the potential. We can also change the cells' expression of scar-degrading factors, which can help to decrease brain scarring and facilitate regeneration.



www.stemcellcareindia.com info@stemcellcareindia.com +91 8743024344

HAPPY PATIENTS

KRISHAN YADAV

Came from Chandigarh for Duchenne Muscular Dystrophy

Muscular dystrophy is an assemblage of primary skeletal muscle diseases triggered by genetic elements. The key clinical manifestations

Stem Cell Care

of the ailment are slow progressive muscle atrophy, muscle weakness and diverse levels of movement disorders. Amidnumerouskinds of muscular dystrophy, Duchenne (DMD) has the highest incidence, with one out of 3,600 patients being plagued by DMD. DMD is serious; individuals are often incapacitated in their early years and DMD can result in death. DMD is the most representative ailment of hereditary muscular dystrophy.

If stem cells are embedded in the muscle of muscular dystrophy

It stem cells are embedded in the muscle of muscular dystrophy patients, the development and differentiation of the formation of new healthy muscle fibers will substitute the original atrophy of muscle fibers and then the patient's muscle is likely to recuperate strength. In recent years, applications of stem cell treatment in ischemic heart disease, ischemic lower limb vascular disease, osteonecrosis of femoral head (ONFH), spinal cord injury and other serious ailments has an amazing curative effect. Whether stem cells can be used to replenish and heal the impaired muscle cells has become an outstanding subject.



PATIENT STORY

www.stemcellcareindia.com info@stemcellcareindia.com +91 8743024344



NOURAS ASTANLI came from UAE for Cerebral Palsy & Epilepsy

Hello, I am the father of Nour Astanli, I am here for his treatment. He had experienced 2 strokes after the birth. This caused him severe brain damage. Since his birth in the beginning years, he suffered a lot of seizures and epilepsy episodes. Also, his usual brain and body development according to his age suffered a lot in the beginning years. To stop the seizures, we tried almost all the types of medications available. Also, we get all his tests done so as to know what the exact reason of those seizures is. Lately, he was detected with cerebral palsy. The medications were not working on him. For some betterment, he was only undergoing physiotherapy. However, now, we planned to opt for stem cell therapy for him. Hopefully now, he will get cured and development of his brain will be better too. Physiotherapy has also helped him a lot in the cure in addition to stem cell therapy. I am very thankful to the team of Stem Cell Care India to guide us well in the whole process of stem cell treatment for my son. The doctors here are also very helpful.

info@stemcellcareindia.com







Athanasia Stoupa

4 reviews

★★★★★ 3 months ago

(Translated by Google) It was a very good experience The child did not hurt at all, the needles were very thin They were all very kind and hospitable

It was a very good experience

The child did not hurt at all, the needles were very thin

They were all very kind and hospitable

(Original)

It was a very good experience The child did not hurt at all, the needles were very thin They were all very kind and hospitable

Ηταν πολυ καλη εμπειρία

Το παιδι δεν πονεσε καθολου οι βελονες ηταν πολυ λεπτες Ηταν όλοι πολυ ευγενικοι κ φιλοξενοι



Response from the owner 3 months ago

Thank you for your feedback

Stem cell care India



Jamalul Haque

Local Guide · 23 reviews



Stem Cell Care India is a well established firm helping people get the best treatment at world class hospitals and research centers within their budgets. One of my relatives get its services and is pleased with them.



Response from the owner a year ago

Thank you for the feedback and wish you a healthy life. Stem Cell Care India

OUTCOME IN CEREBRAL DALSY DATIENTS







4 years old, US, 2017

Parents of Bibli attained new hope for their 4 years old son with cerebral palsy. Łey came to India for the stem cell therapy for cerebral palsy of their son. He received the treatment at SCCI and his parents are quite happy with the improvements in him.



5 years old, Iraq: 2019

By the time Dylan was 20 months old, he had been detected with cerebral palsy. In 2019, parents Carrie and Jeremy took their son to India for a stem cell transplant at SCCI. He is now better and living a less physically restricted life.

Eric

3 years old, UK, 2020

After undergoing stem cell therapy at SCCI, the biggest thing we have noticed is his ability to track people and his vision. His cognitive skills have improved. Łanks to the team of SCCI.



Sofia

2 years old, Australia, 2016

Sofia suRered a deficiency of oxygen at birth and has cerebral palsy owing to it, so it is a middle-grade injury. We as her parents had visited India in 2016 for the stem cell treatment and she showed immediate improvement after the treatment at SCCI. Her circulation improved a lot.

Sarah

2.2 years old, Canada, 2018

Sarah was diagnosed with cerebral palsy when she was 5 months old. She was first treated at the Stem Cell Care India in Delhi using human umbilical cord-derived stem cells in 2018 when she came here with her parents. Now, her condition has improved a lot. Her vision has improved. She is trying diverse ways of communicating versus just shouting which is what she did before when she wasn't treated with stem cell therapy.



Daisy

29 years, California, 2021

29 year-old Daisy from California was identified with Cerebral Palsy. Her mother was very much sure not to just accept things as they are and enthusiastically find out ways to treat her daughter. She ultimately came across Stem Cell Care India and reached out to them. After some time and tests, the doctors here took on her case. Daisy, her mother, and her father, flew to India to get the treatment. She experiences apparent improvements after treatment. After getting treatment, her mother detected various improvements in her daughter's activities. Daisy demonstrated improved control over her legs and arms. In terms of reasoning, she is better able to comprehend and implement movements. All of these perfections were not apparent before she underwent the stem cell treatment with SCCI. Daisy also received physical therapy, occupational therapy, etc. All of which were cherished by her family and have demonstrated to be highly contributory to the progress experienced by her.



10 years, Pakistan, 2021

Sameer is 10 years girl from Pakistan was diagnosed with cerebral palsy through Mesenchymal stem cell therapy which derived from human cord tissue. Sameer and his father traveled in India for stem cell therapy treatment after long discussion over a email and phone. Stemcellcareindia relationship manager helped them to provide all the detail for treatment of cerebral palsy. The treatment has showed positive results and now he can hold up upper half of his body. His grip became better. Sameer father said he is very happy and thankful for his child treatment.



Cherry

10 years, USA, 2022

Cherry is 10 years old now. He was born prematurely but was fairly healthy. However, because of some severe illness, he suffered from brain hypoxia (not adequate oxygen) that instigated a central nervous system lesion. This resulted in the under-development of his brain and consequently, he had problem accomplishing the physical and mental milestones at the same rate of any healthy child. He had control of all his limbs but was unable to walk unaided. His eyesight was feeble and his speech was restricted. He had to go to a school for kids with special needs. A visit to the doctor made it clear that Cherry had Cerebral Palsy. We heard about stem cell therapy from a friend and aimed to try this promising treatment via Stem Cell Therapy Centre. We came here in India all the way from Africa and were welcomed by a friendly staff. Cherry underwent bone marrow extraction and then the processed stem cells were inoculated into spine via lumbar puncture. After 8 weeks of the treatment that was supported via rigorous physiotherapy, we observed a pronounced improvement in his vision. Even his immune system improved fabulously. We are very appreciative for this treatment. It has improved the quality of life for my son and we hope he gets better with the time. Thanks SCCI!



Shaorpa

6 years, Nagaland, 2022

My name is Simon and I travelled from England to India regarding orthopedic and erectile dysfunction treatment. After undergoing the treatment at Stem Cell Care India, all I can say about the hospital is that it is highly professional hospital. I am very happy with the treatment part. After undergoing the stem cell therapy, I found out that I am getting healed very speedily. I have all the praises for the staff of Stem Cell Care India. Furthermore, I am very happy with the services provided. The accommodation is very good and the staff is very friendly and approachable. The Stem Cell Care India is superb and it has got be rid of my problems for life. Thanks a lot team!

Jackie

12 years, Brazia, 2020

Jackie, from Brazil, struggles with Cerebral Palsy. Although she formerly received treatment, her parents desired more for her. After doing all-encompassing research, they found out about us and decided to travel to India to get stem cell treatment via SCCI, an option they were assertive would give Jackie a better quality of life and bright future. Thanks to the stem cell treatment she received, she is now more energetic and tries to talk more as well. She is also able to hold her head up for lengthier and has more desire for food. Jackie's treatment package encompassed the stem cell treatment and physical therapy. Her parents were also predominantly overwhelmed with the skills and expertise of the members of staff. The quality of equipment's was top-class as well and the care given was immaculate by the staff. The team was also very helpful.

Sarala

4 years, UK, 2020

Sarala is a 4 year old girl with an analysis of Ataxic Cerebral Palsy. She was born at 39 weeks because of a low fetal heart rate. We do not know what instigated the low fetal heart rate and we might never know. She appeared okay at birth but it became obvious over the next few months that there was something erroneous. She has microcephaly (small head boundary), trigonecephaly (her forward lobe is smaller in proportion to the rest of her brain occasioning in the metopoc sutures fusing prematurely), hypotonia (low muscle tone), apraxia, dysarthia and global developmental adjournments. She has been getting PT and OT services from about 7 months and speech from 16 months of age. She comprehends a great deal but her major trouble is motor planning and implementation and having her body do what she desires it to do. Only then, after many failed efforts, we planned to make her undergo stem cell treatment in India.

We found out about a hospital named Stem Cell Care India and were enthusiastic to learn that we would be able to securely remove stem cells from her own umbilical cord and re-inject into her spinal fluid. We felt comforted knowing that it was her own blood and that her body would not reject it, but we were of course concerned about whether her little body could handle the process and didn't know what to anticipate. We booked the process when she was 23 months. The technique was very simple. Sarala went in for the first part, handled the anesthesia just okay and the process itself of extracting the bone marrow took no more than 30 minutes. After some hours, we went back to the hospital and had the second portion of the treatment in which they put her under and vaccinated the stem cells into her spinal fluid which also took not more than 15 minutes or so. She was completely fine and back to her normal happy self by that evening. We are very thankful to the team of experts at Stem Cell Care India.



Edina

2 years, Kenya, 2022

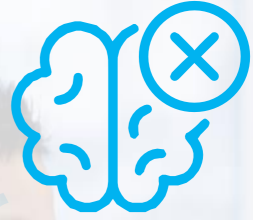
Good evening sir, I am Edina Abdala from Kenya please I need information about stem cell therapy treatment. My Son is 2 years and 3 months old. He doesn't have perfect neck control, he cannot sit unsupported, he cannot walk or talk. He has not achieved any of his developmental milestones. He has severe jaundice three days after birth and blood transfusion was done twice, he's been diagnosed of having cerebral palsy (dystonia) we have been going for physiotherapy, occupational and speech therapy still no result. Just saw your page now about stem cell treatment. I got the details very soon and came in India for stem cell therapy in Stem Cell Care India Hospital and after the 1 month of the treatment his control in his neck, he can walk and talk and slowly his development is started. I am very happy to get the treatment in India and specially the Doctor and all the supporting staff who helped me a lot during the treatment.

Neeta 5 years, US, 2021

Neeta Arora is 5 years old child from UsA who was suffered cerebral palsy disorder during birth. She was mentally very sharp and alert, her main problem were inability of sit, stand, hold the neck and lack of speech.

Her father neurologist suggested stem cell therapy. They were in touch with the councilliors at stemcellcareindia over email and explained everything in details. We arrived in India on May 2016 for the therapy. Mesenchymal stem cell derived from cord tissue.

After 2 month of the therapy She is more alert mentally and now able to hold her neck and also able to speak clear.



Charlie

12 years, UK, 2022

Charlie is 12 years old now. He was born prematurely but was healthy. Nevertheless, owing to an infection, he suffered from brain hypoxia (not sufficient oxygen) that caused a central nervous system lesion. This resulted in the under-development of his brain and consequently he had trouble accomplishing the physical and mental milestones at the same rate as a healthy kid. He had control of all his limbs but couldn't walk independently. His eyesight was frail and his speech was restricted. He attended a school for kids with special needs. A visit to the doctor confirmed that Charlie had Cerebral Palsy. We heard about stem cell therapy from a colleague and found it encouraging. Upon reading further and after lots of discussion, we decided to go for stem cell treatment in India.

We came here and were welcomed by a friendly staff at Stem Cell Care India. Charlie underwent umbilical cord extraction after which the treated stem cells were vaccinated into spine via lumbar puncture. Some cells were even given intravenously. After 8 weeks of the treatment monitored by rigorous physiotherapy, we perceived a remarkable improvement in his eyesight. Even his immune system improved fabulously. We went back for treatment after 6 months. This occasioned in an improvement in his intellectual aptitude and his movement showed radical improvement. His grasp became better and he can now string words together. We are very grateful for this treatment. It has upgraded the quality of life for Charlie and we hope he gets better as time passes by.



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	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	A <mark>rgent</mark> ina	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 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.



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.











info@stemcellcareindia.com

International Patients: +91 8743024344, Indian Patients: +91 7838223336











