



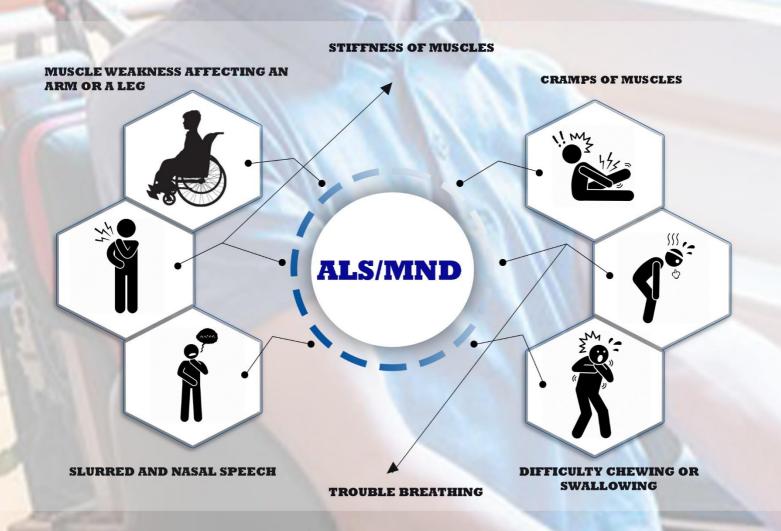




# OVERVIEW

Motor Neurons run from brain to the spinal cord and from the spinal cord to the muscles throughout the body. The progressive degeneration of the motor neurons eventually leads to their death.

When motor neurons die, the ability of the brain to start and control muscle movement is lost. This also affects a person's ability to speak, eat, move and breathe.





### **PATIENT VIDEO**



PATIENT WITH MOTOR NEURON DISEASE SHARES HIS EXPERIENCE AT SCCI| MND TREATMENT| STEM CELL THERAPY

https://www.youtube.com/watch?v=qYPn15m5xtl&list=PLELQLL6bv4 tV9a6h0G-flbdKL4gvW3-lh&index=3



### Patient with Motor Neuron Disease shares her experience at SCCI MND treatment ALS Treatment

https://www.youtube.com/watch?v=\_vOddkE\_fVU&list=PLELQLL6bv 4tV9a6hOG-flbdKL4gvW3-lh&index=7



### PHYSIOTHERAPY SESSION FOR MOTOR NEURON DISEASE PATIENT DURING STEM CELL THERAPY AT SCCI | STEM CELLS

https://www.youtube.com/watch?v=830FFbeLOn4&list=PLELQLL 6bv4tV9a6hOG-fibdKL4gvW3-lh&index=2



#### Patient with Motor Neuron Disease and Spinal Cord Injury shares his experience at SCCI MND & SCCI

https://www.youtube.com/watch?v=eEd2kLdNM-o&list=PLELQLL6bv4tV9a6hOG-flbdKL4gvW3-lh&index=



### Patient with Motor Neuron Disease shares her experience at SCCI MND treatment ALS Treatment

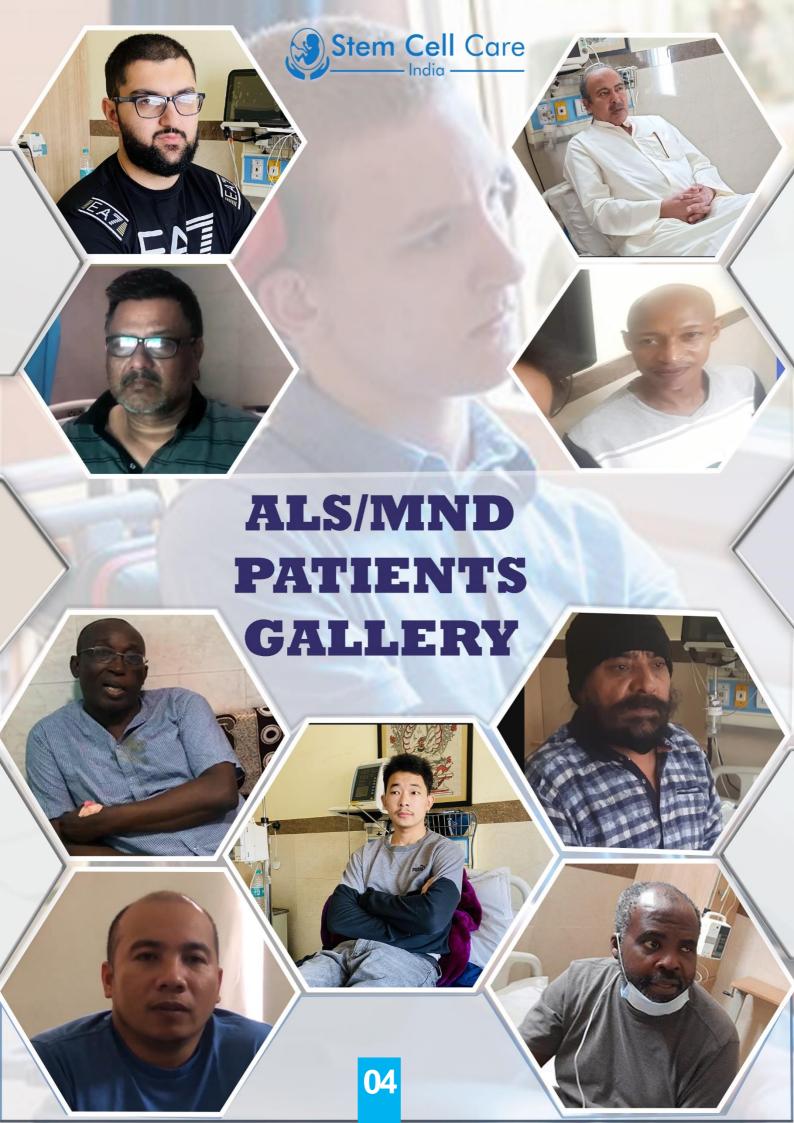
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PHYSIOTHERAPY SESSION FOR MOTOR NEURON
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SCCI | STEM CELLS

https://www.youtube.com/watch?v=\_4Gv1KrQ-eg&list=PLE LQLL6bv4tV9a6h0G-flbdKL4gvW3-lh&index=8





### HADDY DATIENTS





#### **PATIENT STORY**

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

#### DR. PASCAL JOACKIM

Came from Tanzania for Motor Neuron Disorder Treatment

Hi, I am Pascal Joackim and I came to Delhi from Tanzania. I am a doctor by profession. From the last 4-5 months, I was encountering symptoms of Motor Neuron Disorder. I was experiencing some very marked symptoms such as loss of balance, learning weakness, dragging of my limbs and sometimes I used to fall because of loss of balance. Also, I at times faced difficulty in reading and writing, particularly with my right hand. I used to play a lot before but after I experienced these symptoms, I could play anymore. I went to seek medical help in my own nation and there I was detected with motor neuron disease. The doctors there suggested me to come here to India for diagnosis confirmation and to seek any possible treatment for this. I came to Delhi as I have heard a lot about stem cell treatment and decided to undergo it. I referred the internet and got in touch with Stem Cell Care India. I explained all my symptoms and previous reports to the doctor. The staff explained all the process to me clearly. My treatment started soon with stem cells. The doctors are really nice and very knowledgeable. There was a new hope in me that I will get better soon. I was admitted to a very comfortable place in the hospital. After I got my treatment, I felt quite better than before. Thanks Team!



PATIENT STORY





#### PATIENT STORY

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

#### **PUSHPA DEVI**

Came from Delhi, India for Amyotrophic Lateral Sclerosis Treatment

A 51-year-old lady who had been experiencing progressive weakening in all four of her limbs, starting with her left upper limb, came in for therapy. It's been two years since my fluency has been affected. She hasn't been able to move, swallow, or communicate for four months. After 12 months, the left hand begins to shrink or lose its strength. Ayurvedic medicine was a part of her therapy. A visit to Safdarjung hospital was also made. Things are looking better now thanks to stem cell therapy



## MR. BHUPINDER SINGH came from MP for Motor Neuron Disease Treatment

It all began a year ago, when my hand movement began to deteriorate. I had a hard time lifting and carrying out my usual tasks. Ayurveda, antibiotics, and other professionals and experts were involved in my therapy. Someone recommended Stem Cell Care India to me when I witnessed no progress. I've seen some progress, and I'm hoping to see more in the future. I'm quite happy with the treatment, and the employees are all very kind and helpful.







#### pascal joackim

1 review



.. very welcoming team, giving second hope to most of devastating diseases. Was recently diagnosed with ALS, and I came here and had stem cell treatment just yesterday. I hope that it will work for me for God's Grace. Pascal, Tanzania.



Response from the owner 3 years ago

Thank you very Much



#### Rajni Rawat

3 reviews



★★★★★ a year ago

My father was suffering from ALS disorder. But, after visiting StemCellCareIndia, he got very good improvement through stem cell therapy.



Response from the owner a year ago

Thank you so much for your feedback - Stem Cell Care India



#### **Bhupinder Singh Nagpal**

1 review



My name is bhupinder singh nagpal from mp. Mai yaha mnd als ka treatment ke liye aata tha. Sab kuch ache se hua, doctor and staff ne sabhi ne ache se dekha, mai treatment se khush hoon. 2 din mai hi mujhe acha feel ho rha hai pehle se. Hope aage aur acha improvement hoga.



Response from the owner 11 months ago

Thank you for your feedback

Stem cell care India

# OUTCOME IN ALS/MND DATIENTS



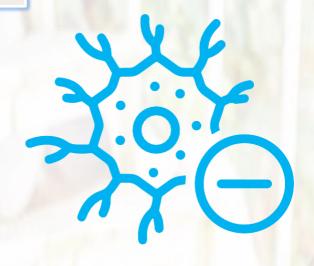


### **PATIENT STORIES**

### **Patrick**

73 years, Germany, 2019

Patrick who came to India with his got cured from ALS permanently after undergoing stem cell therapy with Stem Cell Care India. He can now live a normal life again after so many years and is now free from this deadly disease.



### Sebastian

32 years old, US, 2016

Sebastian was diagnosed with Motor
Neuron Disease in 2015. He chose to
receive stem cell treatment with Stem
Cell Care India in New Delhi and is
absolutely happy with his choice as his
condition improved a lot after the
treatment.

### **Meharama**

38 years old, Iraq, 2017

I was diagnosed with ALS (Amyltrophic Lateral Sclerosis) also known as MND (Motor-neuron Disease) or in November of 2016. I was told I had a year to live, no more than two at best. I decided to undergo stem cell treatment with SCCI in India. I was very happy with the results I got after the treatment. Le doctors there were very helpful and encouraging.

### Kristine

40 years, Germany, 2020

I am so happy today as I can live a normal disease-free life now. Łanks to Stem Cell Care India for treating me so well.

### Jacob 35 years, UK, 2018

I was diagnosed with motor neuron disease in 2017 after some tests. I came to India to undergo stem cell treatment for the same with Stem Cell Care India. I am doing completely fine now. My symptoms have also improved and I am very thankful to the team of SCCI.



### PATIENT STORIES

### **Stella**

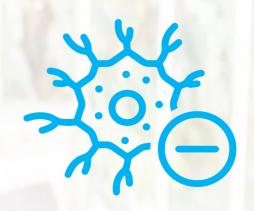
#### 48 years, Brazil, 2021

Stella, a 48-year-old patient from the Brazil, got stem cell treatment for ALS and continues to see progresses in her health state. Stella received regenerative treatment, which included inoculations via IV and lumbar puncture, physiotherapy, and occupational therapy. Following the treatment, this 48-year-old ALS patient reports that she saw more than a few improvements to her condition. Getting up on her own feet, Stella observes more power in her legs as well as in the joints. Also, she can now sit up with the shoulder and back straight. In her interview, Stella shared her feelings that she has made a correct decision coming here to go through stem cell treatment. She is also enormously enthusiastic to see even more improvements in the future.



#### 34 years, Australia, 2021

Jossie, 34 from Australia was detected with ALS. She tried to learn as much as she could about the ailment and prospective treatment alternatives. Eventually, she learns about Stem Cell Care India. She reached out and spoke with one of SCCI's patient representatives. After more than a few calls, she decided to go through stem cell treatment here. Jossie felt more drained and exhausted before starting her treatment. Via the blend of treatments she got at SCCI, she made momentous progress towards retrieval. On top of stem cell therapy, Jossie underwent an amalgamation of occupational therapy, physical therapy, and hydrotherapy. These treatments were tailor-made specifically to engage her body in a way that matches her stem cell treatment. In addition to the treatment she got, Jossie was comprehensively impressed with the admirable quality of care she got from the team of SCCI. She also appreciated the environment and quality of the facilities that she saw here.



#### **Noah Woods**

#### 47 years, American, 2022

Noah Woods, a 47-year-old American patient was spotted with Amyotrophic Lateral Sclerosis (ALS). In a guest for a treatment that would support her, Noah's friend discovered Stem Cell Treatment at Stem Cell Care India. After an indepth research. Noah became more assertive in this treatment plan available in India. As a part of her personalized treatment plan, she received stem cell injections via IV and lumbar puncture, which according to her is the most crucial method in the procedure; and also an extensive Rehabilitation program, including occupational therapy, physiotherapy, etc. She stated "the staff here was brilliant and rapidly replied to all the questions I had. The fact that the doctors in charge are so much experienced and veteran people involved in stem cell therapy internationally made me feel tremendously privileged and that I couldn't be in better hands. Within his first 10 days of my Stem Cell treatment for ALS, I began showing signs of advancement." She showed an enhanced aptitude to speak and swallow. She was also markedly stronger than when she first arrived for the stem cell treatment.

### Paul

#### 53 years, USA, 2022

My father, Mr. Steve Mathews was suffering from ALS disorder. But, after visiting StemCellCareIndia, he got cured successfully.



### PATIENT STORIES

### **Angad**

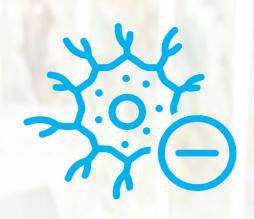
#### **57 years, Norway, 2022**

57 year old, Mr. Angad was a nobleman and had a very jubilant personality. A talented businessman, he owned one of the most famed Asian restaurants in Norway. About 4 years ago, he began having speech disorders and consequently started losing muscle power. He was then diagnosed with ALS. His condition started to depreciate speedily as he started losing ability to chew, swallow and basic motor roles. They were undergoing treatment in Norway for ALS but nothing fruitful was happening. He was also recommended few medications which he took for some time but then after-effects of the medication started cropping up and he essentially became worse than before. So, then Rehman (Angad's son) began eyeing for other options for treatment and based ob far-reaching research, they found that mesenchymal stem cell therapy can possibly have a cure for ALS. So, he approached India based Stem Cell Care India for Stem Cell Therapy.



#### 53 years, USA, 2020

Julie was diagnosed with ALS while in the United States. She tried her level best to find a treatment that would suit her maximum, but the exploration proved fruitless. After eyeing at a few options online, she decided that Stem Cell Care India's stem cell treatment protocol in India was very broad and was precisely what she was eyeing for. Thanks to the stem cell treatment, Julie is now able to stand without any difficulty, swallow better and her hands have amended too, as equated to before getting the treatment. She was enthralled by the care she had gotten during her treatment here in India. She also claimed that the facilities were extremely hygienic and the food was great too.



#### Bilal

#### 62 years, Pakistan, 2021

Mr. Bilal, 62 years from Peshawar Pakistan was a healthy and active guy till about 5 years ago when he started feeling some feebleness in the thumb on the left leg. Gradually, he stared getting incidences of foot drop and within one year of starting of indications he was inept to walk and was restrained to a wheel chair. He also lost the power in the upper limbs soon subsequently. He got in touch with the finest neurological centers in Pakistan and was identified with ALS. The sickness continued to progress and gradually his power to speak and usage of all 4 limbs got affected. That is when the family began investigating on the internet for substitute treatments. They studied about stem cells on the internet and their local doctors recommended them to go for the treatment which promised to alleviate the sickness and stop its progression. They got in touch with Stem Cell Care India, Delhi, India and sent over their medical reports to be investigated. Experts at the clinic recommended the family by explaining the treatment process, risks and victory rates and guided them to go for stem cell therapy.

Stem cell therapy was executed on the patient using patients own body sources viz. patients bone marrow and patient's mesenchymal cells. The cells were processed and re-vaccinated in the patient via Lumbar Puncture and IV. The patient endured the whole process very well without any impediments. Approximately 160 Million cells from were re-injected into the patient. As per the patient's nephew, they saw some upgrading in the patient from 5th day of process where he had started to express himself in a better way than before. The concluding outcomes will be known in 4-6 months' time and expectantly patient will benefit enormously from the therapy. Mr. Bilal says that doctors are very proficient of this clinic and he hasn't been very well looked after. The facility is faultlessly clean, the food is phenomenal, the staff is so welcoming and attentive. He really feels that they have made him their favored and looked after him very well. And wholly, it has been an unbelievably positive experience.



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.
She <mark>hz</mark> ad 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	Nig <mark>eria</mark>	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.

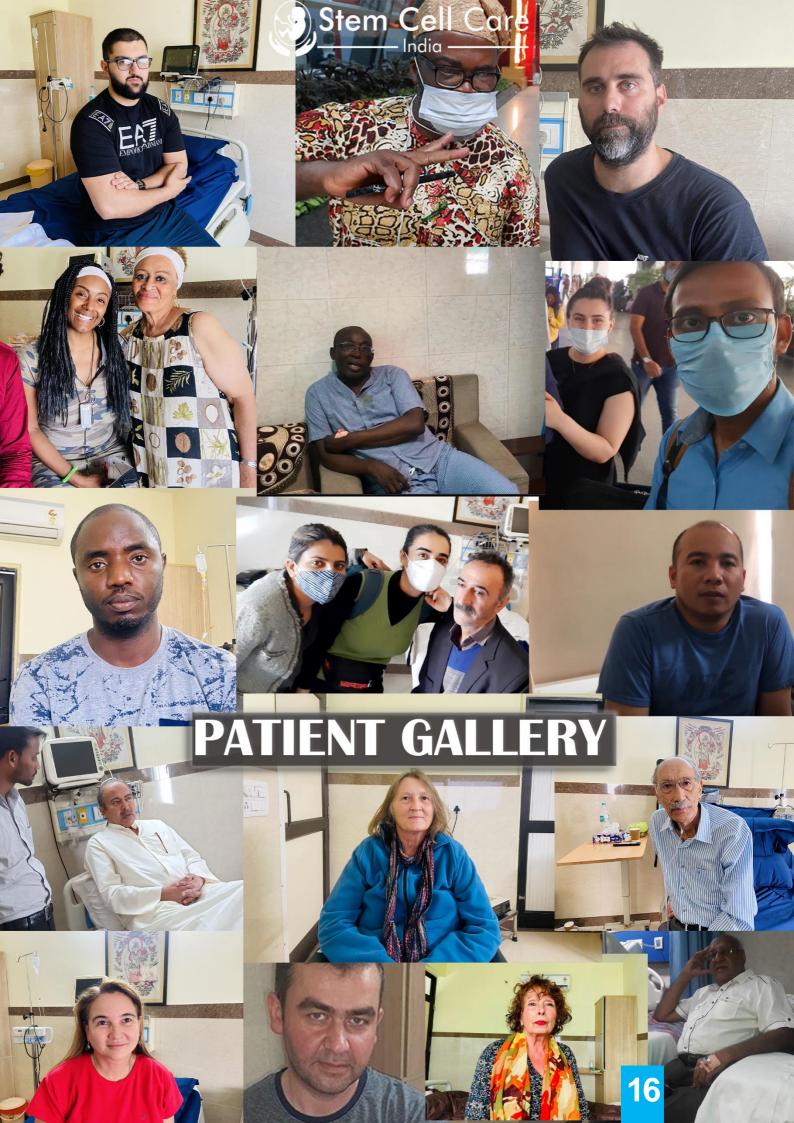


PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Imran Khan	26	Traumatic Brain Injury	Bangladesh	2015	Increased balance and trunk strength.
Sana Naaz	2	Cerebral Palsy	Pakistan	2015	Dramatic increase in appetite.
Gabor Bocskai	19	Cerebral Palsy	Hungary	2015	Balance improved while 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.



Mitchell Pacis 6 Autism Australia 2015 Speech improved and started to usingle 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 bala Revin 58 Huntington's Disease USA 2016 Balance and mobility improved. Grup cane for walking.  Paul Thomas 13 Hereditary USA 2014-2016 Improvements in balance and speech you cane for walking.  Paul Thomas 143 Hereditary USA 2014-2015 Convulsive tremors ceased. Gaine some bladder control.  Undisclosed 12 Muscular USA 2015 Increase in muscle strength.  Paghav 21 Spinal Cord India 2014 First treatment—vision improved considerably and could raise right completely. Scond treatment—nisignificant changes were seen.  Rajiv Saluja 52 Multiple Sclerosis India 2016 First time—1100 % bladder control was achieved. Second treatment—120 % bladder control was achieved. Second treatment—120 first plate to was achieved. Se	PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
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Nate Redman 17 SCA 7 USA 2016 Improvements in speech and bala Kevin 58 Huntington's Disease USA 2016 Balance and mobility improved. Grup cane for walking.  Paul Thomas 143 Hereditary Ataxia Plant Sclerosis	Mitchell Pacis	6	Autism	Australia	2015	Speech improved and started to utter single words.
Kevin       58       Huntington's Disease       USA       2016       Balance and mobility improved. Grup cane for walking.         Paul Thomas Flynn       43       Hereditary Ataxia       2014-2016       Improvements in balance and specific provents in balance and specific provents.         Rashid Ali       50       Multiple Sclerosis       Bangladesh Sclerosis       2014-2015       Convulsive tremors ceased. Gaine some bladder control.         Undisclosed       12       Muscular Dystrophy       USA       2015       Increase in muscle strength.         Raghav Lakhotia       21       Spinal Cord India       2014       First treatment—vision improved considerably and could raise right completely. Second treatment—on significant changes were seen.         Rajiv Saluja       52       Multiple Sclerosis       First time—100 % bladder control.         Rajiv Saluja       52       Multiple Sclerosis       First time—100 % bladder control.         Robert Frank Sclerosis       49       Hereditary Ataxia       USA       2016       First time—100 % bladder control.         Robert Frank Flynn       49       Hereditary Ataxia       USA       2015-2016       Able to stand in the shower without support for an extended time.         Russ Kleve       58       FSHD Muscular Dystrophy       USA       2016       Walking and gait has improved. Falling has reduced.      <	Undisclosed	39	Glaucoma	South Africa	2016	acuity, visual field and VEP in post-
Paul Thomas Flynn	Nate Redman	17	SCA 7	USA	201 <mark>6</mark>	Improvements in speech and balance.
Rashid Ali	Kevin	58		USA	2016	Balance and mobility improved. Gave up cane for walking.
Sclerosis Undisclosed 12 Muscular Dystrophy Raghav Lakhotia 21 Spinal Cord India Lakhotia 2014 First treatment—vision improved considerably and could raise right completely. Second treatment—n significant changes were seen.  Rajiv Saluja 52 Multiple Sclerosis India 2016 First time—*100 % bladder control was achieved. Second time in 201 BP became normal and stopped taking his BP medication that he vitaking since 1998.  Robert Frank Flynn 49 Hereditary Ataxia USA 2015-2016 Able to stand in the shower without 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 Susan Monica Glenn 41 Multiple Sclerosis Fingland 2014-2016 Balance improved and the convulsions reduced.  Timothy Graf 45 SCA2 USA 2015 Able to use the stairs without the hof the handrail.  Undisclosed 30 SMA3 Indonesia 2014-2016 Does not get asthmatic bronchitis during seasonal change.		43		USA	2014-2016	Improvements in balance and speech.
Raghav Lakhotia  21 Spinal Cord Injury  Raghav Lakhotia  21 Spinal Cord Injury  Rajiv Saluja  52 Multiple Sclerosis  Rajiv Saluja  52 Multiple Sclerosis  Robert Frank 49 Hereditary Ataxia  Russ Kleve  58 FSHD Muscular Dystrophy  Sachin Goel  Sachin Goel  28 Limb Girdle Muscular Dystrophy  Susan Monica Glenn  41 Multiple Sclerosis  Dystrophy  Susan Monica Glenn  45 SCA2  USA  2015 Able to use the stairs without the Information and the convulsions reduced.  India  2014 First trreatment—vision improved considerably and could raise right completely. Second treatment—nisignificant changes were seen.  First time—•100 % bladder control was achieved. Second time in 201 BP became normal and stopped taking his BP medication that he vaking since 1998.  USA  2015-2016 Able to stand in the shower without support for an extended time.  Walking and gait has improved. Falling has reduced.  Improvements in shoulder muscle improvement in stamina.  Susan Monica 41 Multiple Sclerosis  Timothy Graf  45 SCA2  USA  2016 Balance improved and the convulsions reduced.  Timothy Graf  45 SCA2  USA  2015 Able to use the stairs without the Info the handrail.  Undisclosed  30 SMA3 Indonesia  2014-2016 Does not get asthmatic bronchitis during seasonal change.	Rashid Ali	50	·	Bangladesh	2014-2015	Convulsive tremors ceased. Gained some bladder control.
Lakhotia Injury considerably and could raise right completely. Second treatment—en significant changes were seen.  Rajiv Saluja 52 Multiple Sclerosis India 2016 First time—•100 % bladder control Was achieved. Second time in 201 BP became normal and stopped taking his BP medication that he viaking since 1998.  Robert Frank Flynn 49 Hereditary Ataxia USA 2015-2016 Able to stand in the shower without 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 41 Multiple England 2014-2016 Balance improved and the convulsions reduced.  Timothy Graf 45 SCA2 USA 2015 Able to use the stairs without the for the handrail.  Undisclosed 30 SMA3 Indonesia 2014-2016 Does not get asthmatic bronchitis during seasonal change.	Undisclosed	12		USA	2015	Increase in muscle strength.
Sclerosis  Was achieved. Second time in 201 BP became normal and stopped taking his BP medication that he vaking since 1998.  Robert Frank Flynn  Russ Kleve  S8 FSHD Muscular Dystrophy  Sachin Goel  Limb Girdle Muscular Dystrophy  Susan Monica Glenn  41 Multiple Sclerosis  Find SCA2  USA  2015-2016  Able to stand in the shower without support for an extended time.  Walking and gait has improved. Falling has reduced.  Improvements in shoulder muscle improvement in stamina.  Susan Monica 41 Multiple England Sclerosis  Find SCA2  USA  2015  Able to use the stairs without the hof the handrail.  Undisclosed  30 SMA3  Indonesia  2014-2016  Does not get asthmatic bronchitis during seasonal change.		21		India	2014	considerably and could raise right arm completely. Second treatment—•no
Flynn Ataxia 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 hof the handrail.  Undisclosed 30 SMA3 Indonesia 2014-2016 Does not get asthmatic bronchitis during seasonal change.	Rajiv Saluja	52		India	2016	taking his BP medication that he was
Dystrophy  Sachin Goel  28 Limb Girdle Muscular Dystrophy  Susan Monica Glenn  41 Multiple Sclerosis  Timothy Graf  45 SCA2  USA  USA  2015 Improvements in shoulder muscle improvement in stamina.  Balance improved and the convulsions reduced.  Timothy Graf  45 SCA2  USA  2015 Able to use the stairs without the hof the handrail.  Undisclosed  30 SMA3  Indonesia  2014-2016 Does not get asthmatic bronchitis during seasonal change.		49		USA	2015-2016	Able to stand in the shower without a support for an extended time.
Muscular Dystrophy  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 hof the handrail.  Undisclosed  30 SMA3  Indonesia  2014-2016  Does not get asthmatic bronchitis during seasonal change.	Russ Kleve	58		USA	2016	
Glenn Sclerosis convulsions reduced.  Timothy Graf 45 SCA2 USA 2015 Able to use the stairs without the hof the handrail.  Undisclosed 30 SMA3 Indonesia 2014-2016 Does not get asthmatic bronchitis during seasonal change.	Sachin Goel	28	Muscular	India	2015	Improvements in shoulder muscle & improvement in stamina.
Undisclosed 30 SMA3 Indonesia 2014-2016 Does not get asthmatic bronchitis during seasonal change.		41		England	2014-2016	
during seasonal change.	Timothy Graf	45	SCA2	USA	2015	Able to use the stairs without the help of the handrail.
	Undisclosed	30	SMA3	Indonesia	2014-2016	
Travis Ashton  18 Traumatic Brain  USA  2015-2016  The major change was seen in the control of his mouth and drooling improved significantly.	Travis Ashton	18	Traumatic Brain Injury	USA	2015-2016	
Valerie Crowter 51 Hereditary Canada 2014-2016 A huge reduction in the frequency severity of cramps in her legs.	Valerie Crowter	51	-	Canada	2014-2016	A huge reduction in the frequency and severity of cramps in her legs.











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