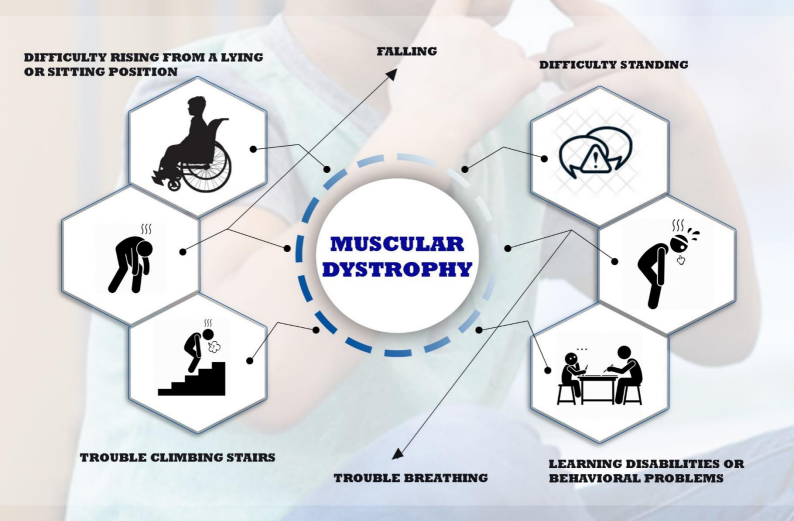


# OVERVIEW

Dystrophy stands for a group of inherited diseases in which the voluntary muscles progressively weaken. In some forms of this disease, the heart and other organs are also affected.

In Muscular Dystrophy, the weakness affects the muscles. An inherited genetic mistake prevents the body from making a protein that helps build muscles and keep them strong.





## DATIENT VIDEO



THE PATIENT FATHER SHARES HIS
EXPERIENCE FOR DUCHENNE MUSCULAR
DYSTROPHY AT SCCI| STEM CELL

https://www.youtube.com/watch?v=OrPnKrkiBnk&list=PLELQLL6bv4tVgVmfRr6iHcT8BFBcZ15NJ&index=3



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

https://www.youtube.com/watch?v=UwZCLrftFyg&list=PLELQLL6bv4tVg VmfRr6iHcT8BFBcZ15NJ&index=4



Patient with Limb-girdle muscular dystrophies shares his experience at SCCI Stem Cell for LGMD

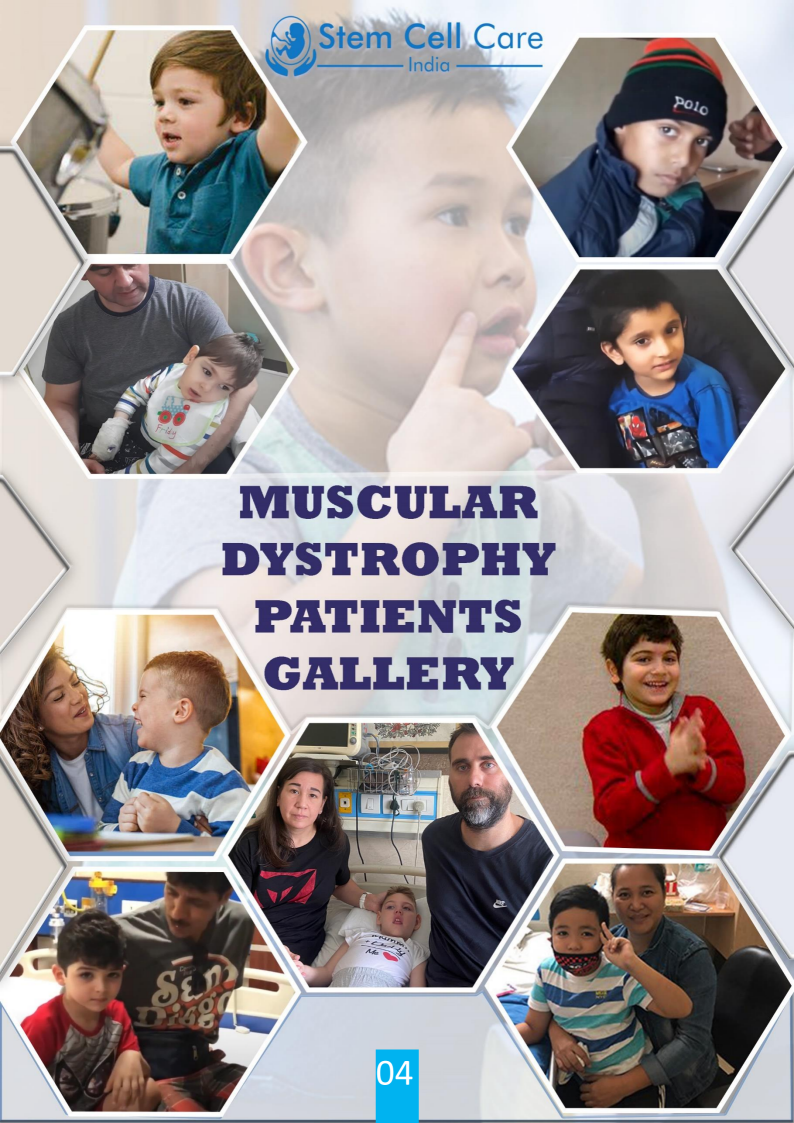
https://www.youtube.com/watch?v=IYKqHRBQAe4&list=PLELQLL6bv4tVgVmfRr6iHcT8BFBcZ15NJ&index=1



Muscular Dystrophy Stem Cell Therapy

https://www.youtube.com/watch?v=EYJfzKwnMk0





## HADDY DATIENTS





PATIENT STORY

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

### KRISHNA YADAV

came from Chandigarh for Duchenne Muscular Dystrophy Treatment

My name is Krishna Yadav, came from Chandigarh to take stem cell treatment for my son. After 5 years, my son suffered from muscle weakness. I took several treatments in Chandigarh for this problem. But I didn't see any improvement in my child's health. At last, I came to stem cell treatment and SCCI. After taking this treatment, my child is able to walk. I am very happy after seeing this.

#### HAPPY PATIENTS





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

#### SUBHAM RANA

Came Delhi for Stem Cell Treatment of LGMD

In Dystrophy, a particular part of the body weakens or wastes away. In muscular dystrophy, the weakness affects the muscles. An inherited genetic mistake prevents the body from making a protein that helps build muscles and keep them strong. Children who are born with muscular dystrophy usually develop normally in the first few years of life. They may suddenly show signs of clumsiness

The purpose of stem cell treatment for muscular dystrophy in India is to stimulate the healing process and aid growth of the affected muscles. Thus, innumerable varieties of improvements are possible after our treatment. Here are some experienced shared by our former patients:

- > Enlarged muscle mass
- > Augmented muscle strength
- > Better-quality balance
- > Reduced stiffness
- > Enhanced range of movement
- > Lessened tremor occurrence
- > Improved development (in kids)







#### Rash Yadav

1 review

★★★★ a year ago

Thanks to the stem cell Care India, 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.



Response from the owner a year ago

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



#### Adv. Tania Kipa

2 reviews · 8 photos

★★★★★ 3 years ago

#### Response from the owner a year ago

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



#### Tabrez Ahmad

★★★★★ 4 years ago

#### Response from the owner a year ago

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



#### Farina Travels

★★★★★ 3 years ago

#### Response from the owner a year ago

Thank you for your feedback

# OUTCOME IN MUSCULAR DYSTROPHY DATIENTS





## **Tiara**

29 years old, UK, 2017

Tiara was suRering from a serious disease of muscular dystrophy. Her life was truly hard. She then underwent the stem cell therapy at StemCellCareIndia and luckily, is now living a healthy and disease-free life with her family.



51 years old, Australia, 2019

After three successive stem cell therapy for muscular dystrophy sessions in 2019 at SCCI, Donald could stand using splinters and walker without support. He could climb the stairs and was independent for most of his daily activities.

## **Federer**

18 years old, UK, 2020

Federer was diagnosed with Duchenne muscular dystrophy at the age of 15. His parents took him to India for stem cell treatment of the same at SCCI. Post treatment, his condition has improved a lot.



## **Beckham**

32 years old, Canada, 2016

At the age of 28, Beckham started experiencing weakness in his leg muscles. He would fall oR often while running and tire oR easily even with minimal activity. He was diagnosed with muscular dystrophy. He came to India for stem cell treatment and he is now very thankful to SCCI as his condition has improved a lot after the treatment.

## **Tyson**

40 years old, US, 2018

After 2 years of stem cell treatment for muscular dystrophy at Stem Cell Care India, Tyson can now stand with the support of push up splint and bilateral support. He was able to dress up faster, do his exercises without any support. He is living a better life now. Łanks to SCCI!



## **Justin**

### 42 years, Ireland, 2019

Hello, I am Justin, 42 years from Ireland. I came to India for stem cell therapy for muscular dystrophy. One day, I observed having trouble in breathing and also began experiencing feebleness in my facial muscles affecting my communication. I also began feeling feebleness in my arms and legs. After visiting my local hospital, my physician urged me to go through lab tests and afterward I was detected with muscular dystrophy. My physician told me to go through stem cell treatment. But the hefty expenditures incurred for this treatment made me search for an economical treatment. I explored several websites of a medical group in Singapore, Thailand, India, etc. offering economical stem cell treatment. Inept to take the final decision, one of my friends suggested SCCI in India as his family member had visited India and had a brilliant experience with the excellence of service and attention while undergoing treatment in India. Once I arrived in India, The hospital staff was quite welcoming, caring and kindhearted. I underwent the stem cell treatment that was very successful. It has been a wonderful experience getting my treatment done via SCCI.

## **Bent**

### 45 years, California, 2020

I am Bent Mark from California and I was a victim of muscular dystrophy from past 5 years. I decided to opt for stem cell treatment via SCCI in India. Once I arrived here, the executive of SCCI sounded pretty welcoming and asked me to send my medical reports. He clarified to me about the whole process and what I should anticipate with this treatment. I also communicated with the doctor who clarified to me that the stem cell treatment targets to regenerate the impaired and missing muscles and help avert further complications. After conversing it with my family, I decided to fly opt for this treatment. After I underwent the treatment, I found that I am recovering fast. I am awestruck with the high-quality facilities and care I got here and would recommend you to anybody wanting an economical treatment in India.



## Seema Kumari

### 39 years, Rajasthan, 2021

Hi, my name is Seema Kumari Saini. I came to Delhi from Jaipur, Rajasthan. I was suffering from muscular dystrophy since past 10-15 years. Initially, I was living a normal life without any impediments. However, as the time and years passed by, I started experiencing weakness and trouble in carrying out normal day-today activities. After the diagnosis, I came to know that I am suffering from muscular dystrophy. To treat this problem, I underwent every type of treatment i.e. Allopathy, Ayurvedic, etc. but nothing soothed my pain and suffering. These treatments gave me a relief of 1-2 months but again the disease starts showing its repercussions. Then we researched about stem cell treatment and got to know about Stem Cell Care India. After gathering all the information, we came to Delhi and SCCI's team conducted some major tests of mine. Once the doctors got to know that my reports are normal, they started with my stem cell treatment for muscular dystrophy. The stem cells injections were given to my on the spots where my muscles were very weak. After the injections, I am feeling very positive and relief. My treatment is still going to take 2-3 months more. The doctors here gave me a lot of hope and optimism that I can be in the best of my health very soon. My husband is also a great support to me. I am noticing a lot of improvement in my movement in fingers, thighs, feet, etc. I am satisfied with the treatment. Thanks Team!



### **Ava Stone**

### 32 years, Britain, 2022

I am Ava from Britain, and I contacted to stem cell care India team for muscular dystrophy after searching online about stem cell therapy. Management provided me with all the detail within 24 hours related to my treatment. We came to India in 25 days because of the support of Stem Cell Care India. They helped me get a visa to visit India for my condition, and the hospital staff who picked me up from Airport Doctors were well educated. Finally, after the therapy, I do most of my work without support



### 22 years, Qatar, 2022

Hi, I am Samira, and I live in Qatar with my family. I have suffered muscular dystrophy for the last 4 years. After some time, I observed that I couldn't walk, stand, and sit correctly. I consulted various doctors and underwent different types of treatment, but nothing worked. But with, stem cell therapy, which is a natural procedure without any adverse effects. I can feel lots of improvements in my condition. I found Stem Cell Care India for the treatment. And I am very much impressed with the hospitality they offer. I want to say Thanks for all your efforts and support that you gave me throughout the procedure.

## John

### 47 years, USA, 2022

My uncle was suffering from a serious ailment of muscular dystrophy. His life was truly hard. He then underwent the stem cell therapy at StemCellCareIndia and fortunately, is now living a healthy and disease-free life.



## **Spike**

### 63 years, Rajasthan, 2021

Spike was indeed a challenging case as he had fibrosis tumors all over spine and body. Consequently, his spine was very feeble and an ambition of BM was a difficult task to achieve. Before coming for stem cell treatment in India, Spike was hastily losing muscle strength and instead was met with muscle pain. Luckily in 2014, a family friend mentioned about Stem Cell Care India that offers stem cell treatment for muscular dystrophy and other present incurable conditions. In Spike's mother's words, "We thought it was the ray of hope that we all desired. It was a hope for improvement, as until then there was no other substitute." While there was apprehension over the experimental nature of the treatment, the optimisms that the condition would alleviate and stop moving ahead were greater. Their first treatment was in 2014 and after the flight to India; they found that after the first some days of familiarizing to the time difference, food, and culture, it was a very comfy and enjoyable stay with the hospital staff being very hospitable, amenable and helpful.



## Hyatt

#### 38 years, Pakistan, 2022

I am Hyatt Khan Pakistan, contacted to stem cell care India team for muscular dystrophy after searching online about stem cell therapy. Management provide me all the detail in within 24 hours related to my treatment. We came in India in matters of 25 days because of the support of SCCI. They helped to get the visa to visit in India for my condition and SCCI staffed pick up me from Airport and Doctors was well educated and finally after the therapy i am doing most of my work without any support. I can do it my all work independently due to only SCCI efforts. Thanks and best wishes for your all organization.

## Maik

### 56 years, Sweden, 2020

I am Maik Froster from Sweden. I was suffering from Muscular Atrophy problems in my arms from some years. This was making my life miserable and very tough. In an attempt to help me out, my wife started searching for some reliable treatment option for my problem. After some exploration, she found out about the stem cell treatment. Since this treatment was quite expensive in other nations, we got to know that there are many hospitals in India that offer affordable stem cell treatment for muscular atrophy. We chose StemCellCareIndia for getting the treatment. I felt really comfortable here with the staff. After the treatment, my problem has started healing and I am hoping that with time, it will get better. The staff and personnel of StemCellCareIndia are very kind and they communicate each and every detail of the treatment in a good way. After I woke up after the anesthesia during the treatment, they consoled me and told me everything is fine and made me relax and calm down. I totally adore the team of Stem Cell Care India and also the facilities here are very up to the mark.



## **Michael**

67 years, Brazil, 2021

In April 2017, Michael underwent a comprehensive stem cell treatment for his muscular dystrophy, an ailment which has critically obstructed his quality of life since he was 12 he fell down and broke his leg while playing with friends. When he was 12, we went to play with friends and when Michael went to the toilet, he fell down and broke his leg. From then, he began to use the chair. His arms started to become weaker, had less power to pick things up, nurse himself, drink water and he had to start using a computer to write, since he couldn't keep up with the schoolings and he had lots of struggle getting around.

Each year, it became more challenging for him to do his activities. In Brazil, there is no stem cell treatment, and his father, thinking of Michael's welfare and getting better, brought him to India. As a result, He booked his treatment at Stem Cell Care India hospital. And to everybody's surprise, Michael has had improvements with the power of his upper limb muscles, enhancements with his trunk, his balance and his self-confidence has improved enormously. He used to feel immense muscle pain, pain that, after the treatment, his family member don't see any longer. During this year's treatment, they have already noticed some improvements. He used to feel pain in his ribs and now this has alleviated and his father believes that after roughly six months, he will get more improvements with his muscles, more command in his hands and arms, to keep on doing everything that he has been able to do here, like being able to lock his wheelchair and other things that he was not able to do before and everybody hopes that he keeps improving. It is easy to see that Michael is happier and bubblier now.



/-UP FEEDBACK
n the hands gone. Able to get wheelchair.
and cognitive abilities  Balance amended while
and feet strength improved. to get out of wheelchair
adder control was there and sugar levels were under
trength improved. Able to live and healthier life than before.
was improved to a great atient was able to balance etter.
ent's liver function improved le to eat food in a better way.
to see and detect light better yesight improved a lot.
treatment, visual field test ere better. Field of view and on also improved.
ght vision became better with vision for objects & light.
ecovered from the disease in pan of time and is now living fe.
ent's condition improved with tive medicine and erapy both combined.
I bilaterally in vision as, visual field and is able to ff things better now.
ments in awareness, veness and Better sensory on.
ent was able to get rid of and the skin became supple ger than before.
ole to use the staircase ne need for handrail. Walking nas become much better.
tand up, bend over and touch 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 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











