



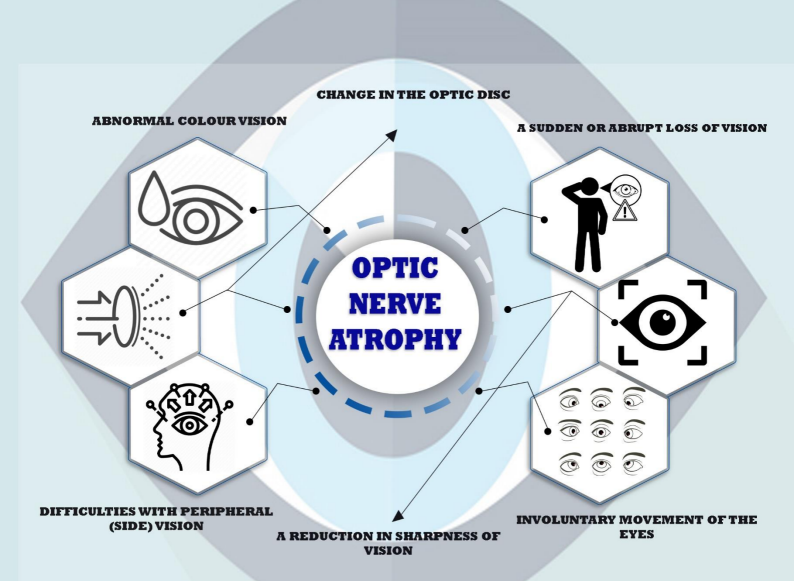






OPTIC NERVE disorders can cause vision problems and can affect one or both eyes. The optic nerve contains millions of nerve fibers carrying images of what the eye sees to the brain

The optic nerve contains nerve fibres that transmit impulses to the brain.



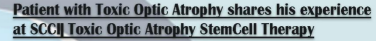


PATIENT VIDEO



Patient from Yeman for Toxic Optic Nerve Atrophy
Treatment Retrobulbar during Retro Bulbar Injection

https://www.youtube.com/watch?v=00Nua4Vz0vA



https://www.youtube.com/watch?v=liStT1WGdgw





Patient with Toxic Optic Atrophy shares his experience at SCCI Toxic Optic Atrophy StemCell Therapy

https://www.youtube.com/watch?v=Z-TZ_AhL_iM

Patient with Toxic Optic Atrophy shares his experience at SCCI Toxic Optic Atrophy StemCell Therapy

https://www.youtube.com/watch?v=dRuEYgvk1HU&t=34s





EMAD ABDU MOHAMMED CAME FROM YEMEN FOR TOXIC OPTIC NERVE ATROPHY TREATMENT SCCI

https://www.youtube.com/watch?v=FornTfcsKGA&t=14s

Patient attendant with Toxic Optic Atrophy shares his experience at SCCI | Toxic Optic Atrophy

https://www.youtube.com/watch?v=jQjGBkhqc-Y



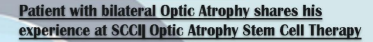


PATIENT VIDEO



R Rahul Krishnan came from Kerela for Post Traumatic Optic Nerve Atrophy Treatment SCCI

https://www.youtube.com/watch?v=nchXyc1uluo



https://www.youtube.com/watch?v=6tytuluZ9nE





Patient shares his experience after stem cell therapy for Optic atrophy at SCCI Stem cell Therapy

https://www.youtube.com/watch?v=bLeV9DMRRcY

Patient father shares his experience after stem cell therapy for Optic atrophy at SCCI Stem cells

https://www.youtube.com/watch?v=Nuxccu4P8d4





PATIENT ATTENDANT SHARES HIS EXPERIENCE AFTER STEM CELL THERAPY FOR OPTIC ATROPHY AT SCCI

HTTPS://WWW.YOUTUBE.COM/WATCH?V=SIJCQILIGBA

Patient with Toxic Optic Atrophy shares his experience at SCCI | Toxic Optic Atrophy
StemCell Therapy

https://www.youtube.com/watch?v=YG2WrLIX8sU&t=5s





DATIENT VIDEO





<u>Patient brother shares his experience after stem cell</u> therapy for Toxic Optic Atrophy at SCCI

https://www.youtube.com/watch?v=kzw1oBo2SxY&list=PLELQLL 6bv4tULmN4HuPCIsCMPAp6BWlio&index=2 <u>Patient with bilateral Optic Atrophy & Multiple</u> <u>Sclerosis shares his experience at SCCI Stem Cells</u>

https://www.youtube.com/watch?v=wim_7qecYoE&list= PLELQLL6bv4tULmN4HuPCIsCMPAp6BWlio&index=8





Patient with Toxic Optic Atrophy shares his experience at SCCI Toxic Optic Atrophy StemCell Therapy

https://www.youtube.com/watch?v=nZv4OnQLILM&list=PLELQLL6bv4tULmN4HuPClsCMPAp6BWlio&index=11

Patient with Glaucoma & Optic Nerve atrophy shares his experience after stem cell therapy at SCCI

https://www.youtube.com/watch?v=ROzRzmuZ-YM&list=PLE LQLL6by4tULmN4HuPClsCMPAp6BWlio&index=17





PATIENT WITH MS WITH NEUROMYELITIS OPTICA (NMO) & AMP ONA. SHARES HER EXPERIENCE AT SCCI | STEM CELL

https://www.youtube.com/watch?v=QGCl0h1u3Ng&list=PLELQLL 6bv4tULmN4HuPClsCMPAp6BWlio&index=24 Patient Brother with Toxic Optic Atrophy shares
his experience at SCCI | Toxic Optic Atrophy
StemCell

https://www.youtube.com/watch?v=JGjrUWW_s8E





DATIENT VIDEO





Patient with Bilateral Toxic Optic Neuropathy shares her experience at SCCI Stem Cell Therapy

https://www.youtube.com/watch?v=dBYhoes6roY&list=PLELQLL6bv 4tULmN4HuPClsCMPAp6BWlio&index=22 <u>Patient with bilateral Optic Atrophy & Multiple</u> <u>Sclerosis shares his experience at SCCI Stem Cells</u>

https://www.youtube.com/watch?v=wim_7qecYoE&list= PLELQLL6bv4tULmN4HuPCIsCMPAp6BWlio&index=8





Patient with optic neuropathy shares his experience at SCCII stem cell therapy for optic neuropathy

https://www.youtube.com/watch?v=PI70-WmY2qk&list=PLELQLL6bv4tULmN4HuPClsCMPAp6BWlio&index=12

Patient with Glaucoma & Optic Nerve atrophy shares his experience after stem cell therapy at SCCI

https://www.youtube.com/watch?v=iJEV5dcxNfY&list=PLELQ LL6bv4tULmN4HuPCIsCMPAp6BWlio&index=19





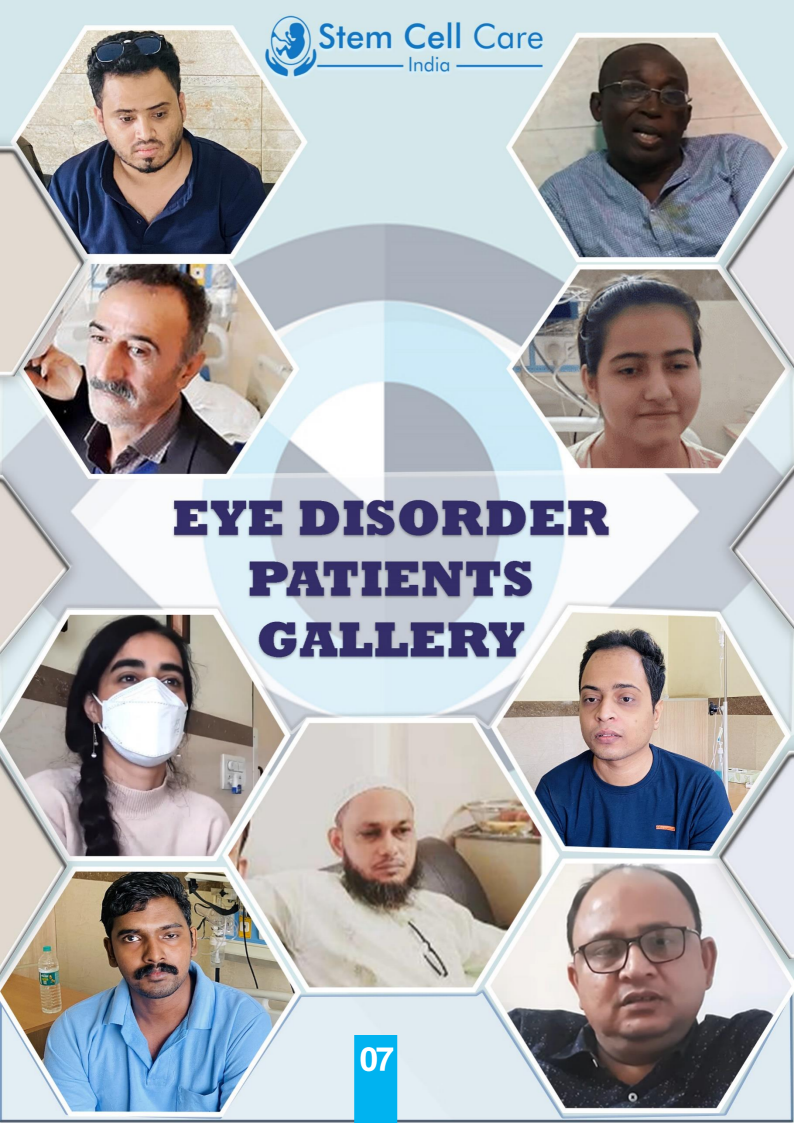
PATIENT ATTENDANT SHARES HIS EXPERIENCE AFTER STEM CELL THERAPY FOR OPTIC NEUROPATHY AT SCCI

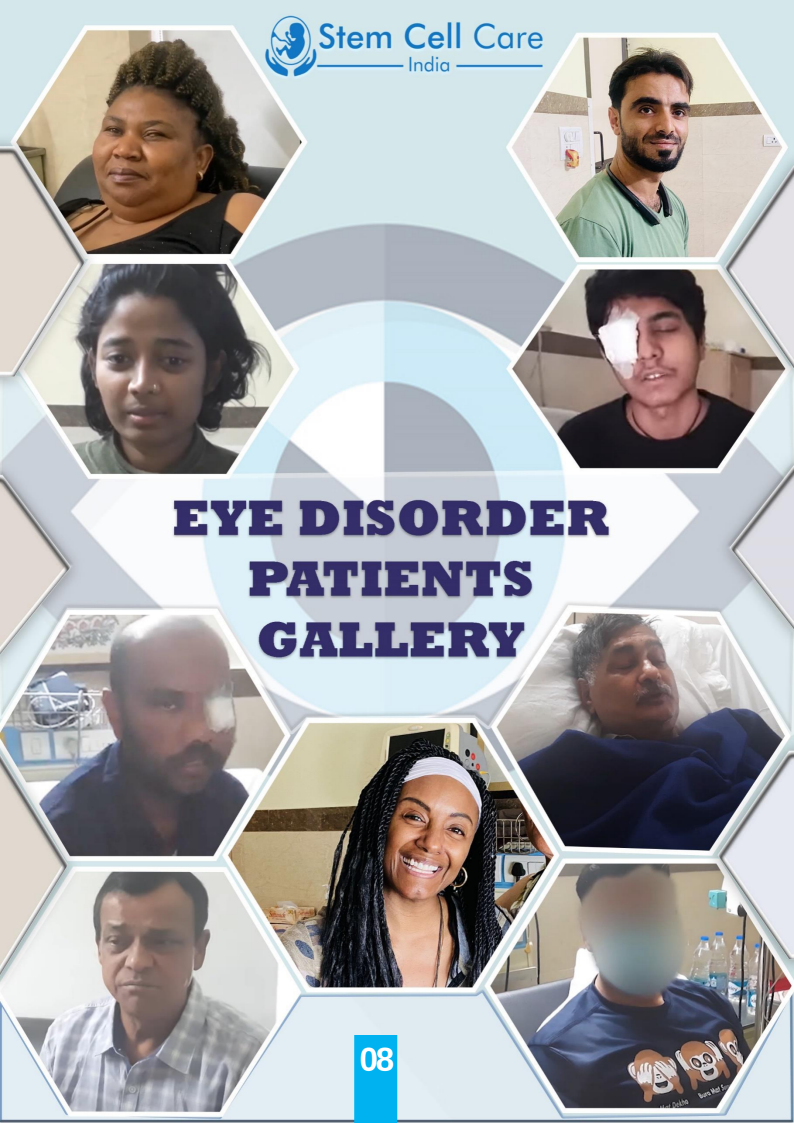
https://www.youtube.com/watch?v=s9ucWWX-2N0&list=PLELQLL 6bv4tULmN4HuPClsCMPAp6BWlio&index=16 Patient from Yeman for Toxic Optic Nerve Atrophy
Treatment Retrobulbar during Retro Bulbar Injection

https://www.youtube.com/watch?v=00Nua4Vz0vA&list=PLELQLL6 bv4tULmN4HuPCIsCMPAp6BWlio&index=27









HAPPY PATIENTS



FAZLOLAH MOTAGHI

came from Iran for Optic Neuropathy Treatment



Optic neuropathy is a common form of vision loss that ophthalmologists see. The diagnosis is made for research reasons only. The aetiology of optic neuropathy can also be traced back in time. Quick initiation is associated with demyelinating, inflammatory, ischemic, and traumatic causes. A progressive path demonstrates compressive, toxic/nutritional, and hereditary factors.

Typical clinical signs of optic neuropathy include visual field defect, dyschromatopsia, and compromised papillary reaction. There are ancillary inquiries that can assist in the diagnosis of optic neuropathy. Visual field control, whether manual kinetic or automated static perimetry, is critical in diagnosis.

Neuro-imaging of the brain and orbit is critical in some optic neuropathies, such as demyelinating and compressing. Multifocal evoked vision potentials and tomography of optic coherence are two recent advancements in the evaluation of optic neuropathies.

People suffering from this disease have undergone the best stem cell therapies from Stem Cell Care India, and their symptoms have changed as a result of the stem cell treatment.







PATIENT STORY

Stem Cell Care



Came from Bangladesh for for Bilateral Toxic

Optic Neuropathy Treatment

I have been battling disability for two years and nine months. For the first time I visited Bangladesh hospital for treatment, consultation went fine but no solution no progress. Then I got to know about stem cell treatment and started to Google more about it any hospital nearby.

My research landed me to for Stem Cell Care India and the staff got in touch with us, they told us that the treatment is possible so, we came here. They asked me to fill the patient information and provide all the documents related to my condition.

During my treatment here I can assure it went really well, it was a very cooperative environment. I'm satisfied with the treatment.



EMAD ABDU MOHAMMED

Came from Yeman for Toxic Optic Nerve Atrophy Treatment of his brother.

PATIENT STORY

My name is Emad Abdu, and I came from Yamen for toxic optic nerve atrophy treatment of my cousin at SCCI. We travelled to many places but didn't find anybody to treat this problem. Lastly, we came here and book down the procedure for stem cells. At SCCI, my experience is amazing, and I also recommend people with the same problem come here for treatment.







came from Yeman for Toxic Optic Nerve
Atrophy Treatment

I was diagnosed with a sudden loss of vision in 2018 because of methanol poisoning. We tried several treatments but didn't get any improvement. At last, we wished to go through stem cell treatment that came to me at SCCI. I have good experience with the hospital and I'm also feeling improvement in my problem.

AHEMAD MUSAID SALEH ALSHAABI

PATIENT STORY

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





PATIENT STORY





PATIENT STORY

R RAHUL KRISHNAN

came from Kerela for Post Traumatic Optic Nerve Atrophy Treatment

I had a history of loss of vision after an accident in 2019. I am taking conservative medical treatment and wish to undergo stem cell therapy for the problem that has brought me to SCCI. I have very good experience with this hospital. Their staff is also very friendly and professional. I am very glad that I come across them.

RIYA SARKAR

came from Kolkata for Optic Nerve Atrophy

Hi, I am Riya Sarkar. I have come here from Kolkata. In 2015, I suffered from tuberculosis meningitis. After that, I lost the vision of my eyes. In order to get an apt yet effective treatment, I consulted a lot of doctors at a lot of hospitals like Vimhans, CMC, etc. But, everywhere, the doctors told me that my condition is incurable and there isn't any treatment for my condition. After that, we searched online and got to know about the miracles of stem cell treatment. In India, the best is Stem Cell Care India. I got admitted in hospital via Stem Cell Care India on 7th March. On 8th March, I was injected with stem cells injection. After that, doctor said that he is hoping that I will get better and will be able to see the world again as I can get back my lost vision. Initially, I was very nervous and scared before taking the stem cell treatment. However, doctors at SCCI treated me so well. They carried out my treatment so well and with utmost carefulness. I am really happy after receiving treatment from SCCI.





PROFESSOR NICHOLAS

Came from Ghana, Africa for Vision Loss Treatment

Hi, I am Professor Nicholas from Ghana. I am a professor of Statistics. I came to India for availing the stem cell treatment for vision loss via Stem Cell Care India. Few years back, I had stated encountering that my vision was deteriorating, both in terms of quality and sharpness. For getting the treatment, last year I travelled to China, where I was kept in the hospital for around 16 days and was charged a lot of money as well. However, I didn't attain any relief. After this, I stated searching and exploring more about stem cell treatment. After my research, I decided to opt for Stem Cell Care India's stem cell treatment for eyes in India. I contacted the hospital and they helped me a lot in imparting all the important information about the treatment to me. I realized that the cost of treatment in India is very much loss to what I had to pay in other nations. When I came to India, the treatment started and I was given vitamins and other medications. Stem cell treatment that I undergone was very simple and I got recovered very speedily. I experienced a lot of improvement in my eyesight. Also, the staff of the hospital is also very friendly, cooperative and caring.



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





PATIENT STORY





PATIENT STORY

Hi,I am Kunal's father Mr. VishwajeetMondal. I came to Delhi from Kolkata. My son is suffering from Optic Neuropathy from past 2 years. His treatment course is going on during which he developed some eye problems. His vision in both the eyes has reduced significantly. We were really bothered for him and took him to several clinics for treatment. But there were not much improvement in his condition. Then, we came to Delhi and got to know about stem cell treatment for optic atrophy from Stem Cell Care India. The doctors at Stem Cell Care India promised us to treat my son's eyes perfectly. So, as per their promise, they have been treating my son with great care and precision via stem cell therapy. Stem cells injections have been given to my son and doctors also gave him multi-vitamins tablets. we will be leaving for Kolkata on 5th October 2020 and we are hopeful that this treatment works really well on him and we are quite appreciative of the staff of Stem Cell Care India.

came from Kolkata for Optic Nerve Atrophy Treatment

KUNAL MONDAL

VIIAY KUMAR

came from Punjab for Bilateral Optic Atrophy & Multiple Sclerosis

Hi, I am Vijay Kumar and I live in Hoshiarpur, Punjab. 3 months back, there was some problem that occurred in my eyes. Because of that problem, I lost my vision. After trying a lot of other treatments, I finally decided to undergo stem cell treatment. I researched about Stem Cell Care India. Then, I came to Delhi and contacted my known people in Faridabad for proper diagnosis. After the stem cell therapy was given to me, I am feeling a lot better. After the 2nd day of stem cell injections, I am feeling there is a lot if improvement in my condition. Thanks to the whole team of Stem Cell Care India. They have taken really good care of me here. I am hopeful that God will do much better for me ahead in life.

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



PATIENT STORY

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



SHAUNA FULLARD

came USA for MS with Neuromyelitis Optica & amp ONA Treatment

My name is Shauna Fullard and I have come from America to take stem cell treatment for treating Neuromyelitis Optica & amp ONA disorder. Earlier, I took chemotherapy and several other treatments, but I didn't get any benefit. After taking stem cell treatment, my condition is stable. I'm satisfied with this effective treatment.

HAPPY PATIENTS







PATIENT STORY

www.stemcellcareindia.com

KUNAL MONDAL

came from Kolkata for Optic Nerve Atrophy Treatment

Hi,I am Kunal's father Mr. VishwajeetMondal. I came to Delhi from Kolkata. My son is suffering from Optic Neuropathy from past 2 years. His treatment course is going on during which he developed some eye problems. His vision in both the eyes has reduced significantly. We were really bothered for him and took him to several clinics for treatment. But there were not much improvement in his condition. Then, we came to Delhi and got to know about stem cell treatment for optic atrophy from Stem Cell Care India. The doctors at Stem Cell Care India promised us to treat my son's eyes perfectly. So, as per their promise, they have been treating my son with great care and precision via stem cell therapy. Stem cells injections have been given to my son and doctors also gave him multi-vitamins tablets. we will be leaving for Kolkata on 5th October 2020 and we are quite appreciative of the staff of Stem Cell Care India.



MS. DIVYA

came from Adhara Pradesh for Optic Neuropathy

Optic neuropathy is a common form of vision loss that ophthalmologists see. The diagnosis is made for research reasons only. The aetiology of optic neuropathy can also be traced back in time. Quick initiation is associated with demyelinating, inflammatory, ischemic, and traumatic causes. A progressive path demonstrates compressive, toxic/nutritional, and hereditary factors.

Typical clinical signs of optic neuropathy include visual field defect, dyschromatopsia and compromised papillary reaction. There are ancillary inquiries that can assist in the diagnosis of optic neuropathy. Visual field control, whether manual kinetic or automated static perimetry, is critical in diagnosis.

Neuro-imaging of the brain and orbit is critical in some optic neuropathies, such as demyelinating and compressing. Multifocal evoked vision potentials and tomography of optic coherence are two recent advancements in the evaluation of optic neuropathies.

People suffering from this disease have undergone the best stem cell therapies from Stem Cell Care India, and their symptoms have changed as a result of the stem cell treatment.





Iqbal Hossain Sarker

2 reviews · 3 photos

★★★★ a year ago

We came here for stem cell treatment for optoc nerve dameged.Allready we got it. Hope it will be better for us what we want. Their treatment procedure and hospitality very wonderful and helpful.we are satisfied about their whole treatment procedure. I hope they are doing well. All the best.

:



Response from the owner a year ago

Response from the owner a year ago

Thank you so much. Hope you get to feeling better soon

Stem Cell Care India

Ram Singh

2 reviews

★★★★★ 3 years ago

I am thankful to stem cell care India for best service for optic nerve. Doctor staff and stem cell team member are very experienced and Coprative. Thanks



Aniket Kumar

5 reviews



Care India

A big thank to Stem Cell Care India team, now I my uncle is absolutely fine after getting Optic Nerve Atrophy Treatment from your center.

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





Response from the owner 3 years ago Thank You



radha Krishnan

1 review

★★★★★ 6 months ago

Very good experience and caring of the doctors also very good, I came for optic nerve damage treatment. I have take treatment 19 of June to 21st of June.



Response from the owner 6 months ago

Thank you for your feedback Stem Cell CARE INDIA









Doris Fultang

1 review



★★★★★ 9 months ago

I came for treatment of my optic nerve problems, very happy with the treatment. Treatment went successfully. Great job



Response from the owner 9 months ago

Thank you for your feedback Thank you for your feedback ... More



bachala veeraswamy

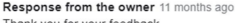
1 review



When I was 17 years old I observed that my vision was decreasing gradually because of optic nerve athropy, when I was 21 I had stem cell therapy treatment after that I have seen alot of improvement in my vision. Thank you Stem cell care india



Rekha Rajput



Thank you for your feedback



★★★★★ 3 years ago

Hi stem cell team, i am giving my feedback after 5.3 months of my treatment. So i had taken stem cell for optic nerve atrophy. Currently i am 26 years old, Before the treatment i couldn't see my text messages, couldn't drive car or bike. Sometime feel pain in my eyes etc. But after 40 days i feel my pain was gone, and now i am able to see my messages, and i can see almost everything around 20 to 30 feet. Sometime i drive bike with my friends. So i am happy with my treatment. And happy with my result. @ Tc, God bless you.



Puneeth Kumar N

2 reviews





Response from the owner 2 years ago

Thank You very much and wishing you a happy & healthy life.

We went through Stem Cell Theraphy for my co-brother for his optic nerve issue which was impacted due to black fungus. Everything went through fine, everyone was very co-operative. Special Thanks to Adhil for co-operation and Dr Manoj for all the help.

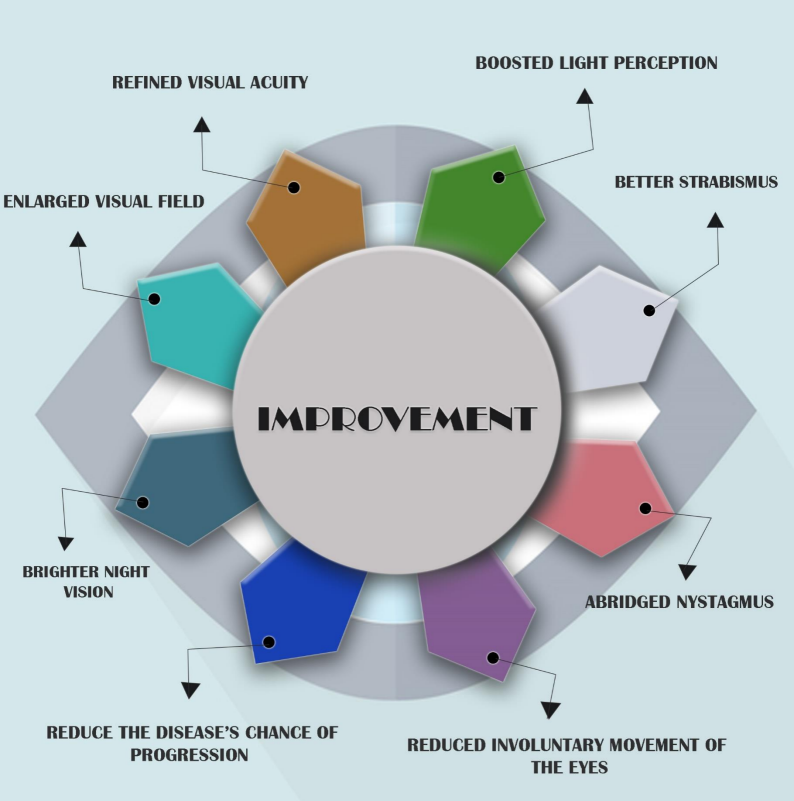


Response from the owner a year ago

Thank you for your feedback

Stem cell care India

OUTCOME OPTIC NERVE ATROPHY PATIENTS





James

69 years, Australia, 2016

James had been suRering from optic nerve atrophy from 2014. He decided to contact SCCI for undergoing stem cell therapy. He appreciates the adept and revolutionary methods of stem cell therapy that StemCellCareIndia oRered for the cure of Optic Nerve Atrophy (ONA).



Nora wants to thank the team of Stem Cell Care India for providing first-rate treatment facilities. Posttreatment, she was able to experience improved vision capabilities and her condition improved tremendously after that.

Michael 59 years, UK, 2019

Le team of SCCI is quite advantageous and they helped Michael see the world again with a new affirmative outlook. He is very appreciative of the team and the doctors here too.



Pamela

57 years old, Ireland, 2017

Pamela from Ireland has suRered from visual damage all her life and was diagnosed with optic nerve atrophy. She then decided to visit India for undergoing stem cell treatment. She is happy with the team of SCCI for helping her well in her treatment process.

Vienna 81 years, US, 2020

Vienna came to India to fins cure for optic nerve atrophy with stem cells. She contacted the team of SCCI. She been blind for more than five years, but after undergoing stem cell therapy where stem cells extracted from her bone marrow were injected into her right eye's retina and left eye's optic nerve, she has recuperated some of her sight.



Meghan

52 years, Thailand, 2020

After being inept to walk liberally without bashing on objects and harming herself, Meghan was detected with serious eye disorders, a condition which fasttracks the degeneration of the visual field. Patients with this condition experience snowballing loss of vision and might feel as if they are looking via a telescope because of the restricted range of visualization. Before arriving in India at SCCI, she was very exhausted owing to the job. Physically, she felt very overwrought and exhausted. Now after five days of treatment, she feels more comfortable and much superior. Before visiting Stem Cell Care India, Meghan's vision was principally distorted; this stopped her from being able to see much. However, only five weeks after getting stem cell treatment for eye disorders from the facilities in India, her vision became stronger than before, permitting her to observe objects around her and be able to walk more self-reliantly.

Victoria 30 years, UK, 2021

After encountering a car accident in eighth grade, Victoria developed optic nerve atrophy (ONA), which instigated her vision to worsen over quite a lot of years to the point where she had to leave her muchloved job. She first started losing her vision superficially. This was a very slow and steady procedure. She was still able to partake routinely in sports and curriculums in high school. After high school, when she graduated, she had my first central vision loss. Then she decided to opt for stem cell treatment at Stem Cell Care India. She feels much better in her vision after she went in for the treatment.



Anwar

36 years, Gurgaon, 2022

I met with an accident, I was travelling by road and somebody hit me from behind and my helmet came off leaving me with grave injuries on my face and because of one of the injuries I lost the vision in my eye because my optic nerves were damaged. I was taken to AIMS immediately after the accident and post that I was shifted to the main AIMS, I had my treatment over there for around 15 20 days including steroid treatment then operation. They did optic nerve decompression and after that again steroid treatment but the doctors mentioned that it wouldn't be possible to get the vision back if it's completely lost. I lost my vision completely and I couldn't perceive light and after 15-20 days they discharged me saying that with time it may recover they didn't give me any preferred timeline or any other treatment to pursue. Three months later I went to another hospital in Chennai I got my diagnosis over there and they said the same thing. I had lost hope and I was not sure if there is any treatment for my condition. I kept looking for other treatments and in 2020 around September October I started searching for stem cells. I got to know about stem cells through the internet I was doing some research so I got to know about stem cells. After that I looked for people who were doing stem cell treatment in India and after multiple attempts, I couldn't reach the concerned people and somehow I reached them and they informed me that again that results in my case might not be that effective. So I kept looking I didn't stop over there and then I got in touch with the Stem Cells Care in India and 2021 I started discussing with them the treatment and after in-depth discussion, I decided to go for the treatment and on 31st march 2021 I got admitted and I had my procedure done on 1st April. The struggle that started on the 11th of August 2019, when I was 23 years old, has finally ended with the help of Stem Cell Care India.



Mary

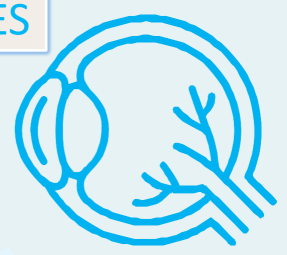
27 years, Hungary, 2021

Mary from Hungary has suffered from visual damage all her life, but her diagnosis of optic nerve atrophy and other worsening conditions united with a lack of treatment options was very upsetting. That all changed when Mary and her husband saw Stem Cell Care India on the internet that further deepened their decision to travel to India for the upcoming stem cell treatment for curing this disease. Both husband and wide want to thank the team of SCCI, India for providing world-class treatment facilities. Post-treatment, Mary was able to experience better vision capabilities and her condition improved massively after that. The team of SCCI is very helpful and they helped Mary see the world again with a new positive outlook. Mary is really appreciative of the team.



29 years, USA, 2022

Ms. Katy from Africa, a 29 year old female patient is suffering from Optic Nerve Atrophy since past I year. The patient exhibited characteristic symptoms of the disease including loss of central vision and weakening peripheral vision. Her left eye was affected more than the right eye. Upon inspection, it was found that the vision in the left eye was 6/60 and in the right eye was 6/12. The patient had heard a lot about the stem cell therapy for optic nerve atrophy and she agreed to undergo Autologous Bone Marrow with Adipose Tissue Stem Cell transplant after she contacted Stem Cell Care India. It was decided that the cells will be uprooted Intravitreal and through Retrobulbar inoculation only in the left eye. It was also decided that any residual quantity of the cells will be injected via IV to the patient accompanied by growth factors. After the treatment was completed, she was free of her disease and was able to live a healthy life again. She is very grateful to the team of SCCI for all they have done for her.



Kelly

42 years, Texas, 2022

After encountering a bike accident in college, Kelly living in Texas developed Optic Nerve Atrophy (ONA), which triggered her vision to worsen over numerous years to the point where she had to quit from her job as well. ONA is a mild to severe impairment to the optic nerve that can unpleasantly affect central vision, peripheral vision and color vision. In Kelly's case, she suffered head trauma in the accident and soon after experienced an eccentric sensation. Her vision damage was not abrupt, but advanced over time. She first began losing her visualization peripherally. This was a very sluggish and a steady process. She was still able to partake normally in sports and classes in high school. The outcome was an improvement in her visual insight, from being able to see zilch to being able to notice light. It was concluded that she suffered from ONA. Then, her family decided to take her to India for stem cell treatment. They came here via SCCI and now, after the treatment, she is relay doing well. There can be massive improvements seen in her vision.



Sherlock

36 years, Britain, 2021

Hi, I am Paul Sherlock from Great Britain. I came to India for getting the treatment of Optic Nerve problem. I was having the problem of anterior optic ischemic neuropathy which basically meant that my optic nerve got damaged and died and therefore, it didn't function to its optimal level. All the doctors I consulted before told me clearly that there isn't any fail-safe treatment for my problem. So, I looked through the internet and found about stem cell treatment. I found out about the Stem Cell Care India for the treatment. I was a great experience for me to come to India and get treatment at Stem Cell Care India. It has been very smooth sailing experience with this hospital by far. When I came to India, their staff picked me up from the airport. It is a big and quite noble hospital. I started the treatment within an hour of coming here. Stem cells were injected in my body and I got healed of my problem. I am thankful to the staff of Stem Cell Care India.

Hakeem

52 years, Afghanistan, 2021

Mr. Hakeem 52 year's male from Afghanistan was the patient of ONA from last 2 years. He was able to seen only 20% in his right eyes. He contacted to stemcellcareindia team to help.

SCCI marketing team sent the details in next 24 hours and now I am very happy for looked after myself with such love and care, I will never forget their kindness. Hello to Mr. Imjran (no pain, normal). A special thanks to Dr. with much love and best wishes for his future. And thank them from the bottom of my heart for their kindness and caring.



Paul

39 years, Australia, 2020

Hi I am suffering from glaucoma and produced for the atrophy of the optic nerve by 60% and the cause of glaucoma Qatar containing Kurtizon this dreaded undergone the disease got the process of discharge fluid of the eye Monday and intraocular pressure enrolled and produced the process of glaucoma for White Water in the eye and underwent the process of cataract in the right eye was conducted the process of cataract in the left eye after because the ratio Cataract few use now 2 Tzim intraocular pressure and stable pressure drop but the vision was affected Is there treat me using stem cells for the treatment of optic nerve atrophy. StemcellcareIndia helped for the treatment of my conditioned and currently i am very better due to only the Mesenchymal stem cell therapy. Doctor injected my 4 doses of stem cell therapy including Intravenous, intrathecal injection and retrobulbar.

Thanks to help me the entire team of SCCI who helped to get the benefit of stem cell therapy

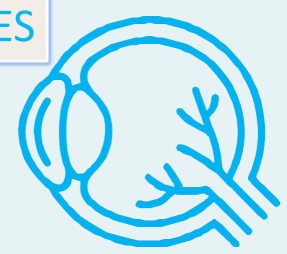


Andy

28 years, Africa, 2022

Andy from Africa, a 28 year old female patient, is suffering from hereditary form of disease known asOptic Nerve Dystrophy. The patient exhibited typical symptoms of the ailment including loss of central vision and waning peripheral vision. Her right eye was affected more than the left eye. Upon checkup, it was found that the vision in the right eye was 6/60 and in the left eye was 6/12. The patient agreed to undergo mesenchymal stem cell treatment in India. It was decided that the cells will be transplanted Intravitreal and through Retrobulbar inoculation only in the right eye. It was also decided that any residual quantity of the cells will be given via IV to the patient accompanied by growth factors. Just about 170ML of Bone Marrow was extracted from the patient from the iliac crust and just about 200ML of it was extracted from the belly region in OT setting. Patient tolerated the processes well under local anesthesia and sedation.

Stem Cells were separated from the sources at Stem Cell Care India'sultra-modern lab and final volume of 4ML adipose tissue SVF and 6ML of bone marrow concentrate was conveyed back to hospital in sterile, temperature controlled method. Once in the hospital, 0.1ML of adipose stem cell solution was given Intravitreal in the right eye and residual solution was given via Retrobulbar injection. Bone Marrow concentrate accompanied by plasma growth factors were vaccinated via IV. Patient tolerated the techniques well without any grievances and was discharged the same night. Patient presented herself for follow up 48 hours after the process and local inspection revealed normal eye compression and no ostensible discomposure. Patient reported slight fogginess in vision which is to be anticipated. Patient was able to effortlessly pass the finger counting test and the vision stood at the same position where it was before the process. Patient presented herself for follow up 10 days post process. The mistiness in the vision was nearly gone and the patient was able to read the eye chart to the third line which she was not able to do before the process. Examination revealed steady eye pressure and perfection of vision to 6/24.



Janual

39 years, Kenya, 2022

About ten years ago, when my ophthalmologist told me that I had the earliest signs of Macular Degeneration, I knew what that meant and knew that I had to formulate myself for the possibility of the loss of the major share of my sight. I took the recommended vitamins and minerals, ate accordingly and did research to see if there was anything that could be done to preserve that valuable gift of sight.In the fall of 2009, in email conversations with my brother, I became cognizant of the likelihood of stem cell therapy. Research on the Internet produced numerous options. Consequently, in November 2009, my wife and I flew to the clinic where the implantation of stem cells from my own bone marrow was done. The removal of bone marrow was not at all painful, nor was the embedding of the resultant stem cells. I was very dreadful that I would not be able to bear such techniques, but it was not so. No fear, no aching. The following day my eyes were enflamed and bloodshot and I could see the world only through minute slits. I was concerned, but consolation was at hand and I was appreciative that my wife was with me even though I could have coped alone.



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	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.

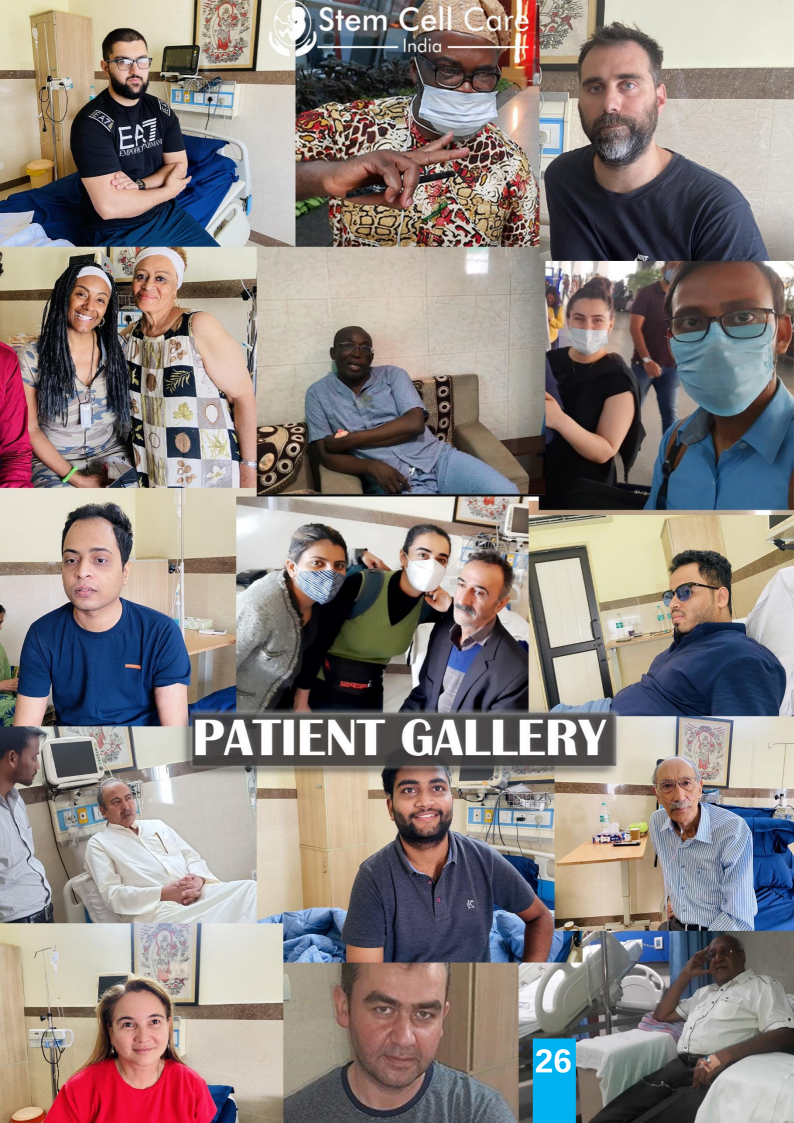


PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Imran Khan	26	Traumatic Brain Injury	Bangladesh	2015	Increased balance and trunk strength.
Sana Naaz	2	Cerebral Palsy	Pakistan	2015	Dramatic increase in appetite.
Gabor Bocskai	19	Cerebral Palsy	Hungary	2015	Balance improved while 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, +91 7838223336 **Indian Patients:**











