



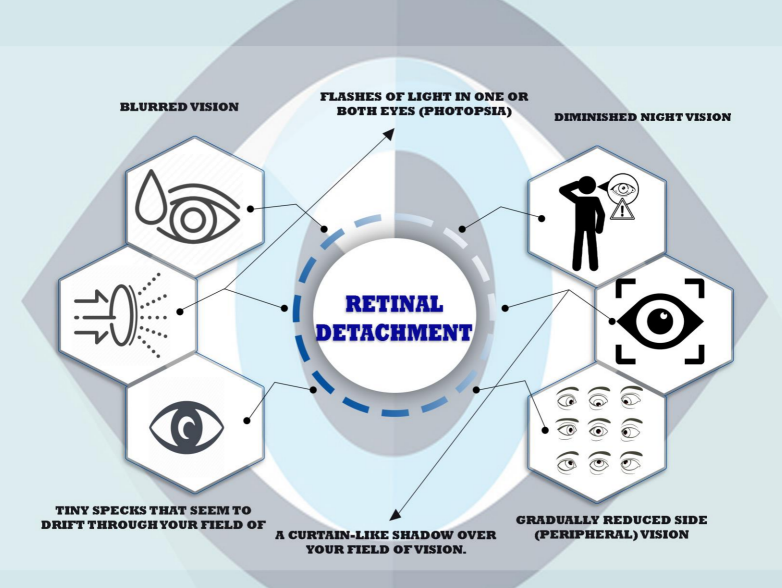






Retinal detachment is a severe eye disease that occurs when the retina, a light-processing component of tissue at the back of the eye, moves away from the surrounding tissue.

It's also known as disconnected retina by physicians.





# **PATIENT VIDEO**





Patient with Glaucoma and Retinal Detachment shares his experience at SCCI | Stem Cell Therapy

https://www.youtube.com/watch?v=6lu7Wpx6BtU&t=8s

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

https://www.youtube.com/watch?v=jQjGBkhqc-Y&t=11s



The Patient From Assam Shares His Experience after Stem Cell Therapy for Diabetic Retinopathy

https://www.youtube.com/watch?v=SbJYX7WCDhU



A patient with congenital chorioretinitis Toxoplasma shares his experience after stem cell therapy

https://www.youtube.com/watch?v=g7t89jdF-Ho&t=1s



THE PATIENT FROM SWITZERLAND, RETRO BULBAR INJECTION FOR RETINITIS PIGMENTOSA | Stem Cell |

https://www.youtube.com/watch?v=0TJX\_ev0Jes&t=2s



The Patient come from Indonesia, Diet consultation for Retinitis Pigmentosa | RP | Stem Cell Therapy

https://www.youtube.com/watch?v=JdsCAiPNCgM&t=3s



# **PATIENT VIDEO**





THE PATIENT COME FROM SWITZERLAND, REGENERATIVE MEDICINE THROUGH IV INFUSION FOR RP

Patient with Retinitis Pigmentosa shares his experience at SCCI RP treatment stem cell therapy

https://www.youtube.com/watch?v=qa1lHgQKXd4

https://www.youtube.com/watch?v=wosj0hz-ka4&t=1s





The Patient from Thailand Shares His Experience After Stem Cell Therapy for Retinitis Pigmentosa

Best Treatment For Retinitis Pigmentosa | Stem Cell Therapy | Exosome | Stem Cell Center For RP |

https://www.youtube.com/watch?v=EVRkm9vtNjQ

https://www.youtube.com/watch?v=NPEa3c4\_-5E





THE PATIENT FROM SWITZERLAND, REGENERATIVE MEDICINE THROUGH IV FOR RETINITIS PIGMENTOSA | Stem Cell

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

DIET CONSULTATION FOR AGE-RELATED MACULAR DEGENERATION, THE PATIENT FROM UZBEKISTAN | STEM CELL |

DIET CONSULTATION FOR AGE-RELATED MACULAR DEGENERATION,
THE PATIENT FROM UZBEKISTAN | STEM CELL |



# **PATIENT VIDEO**





# Patient with Retinitis Pigmentosa shares his experience at SCCI RP treatment stem cell therapy

https://www.youtube.com/watch?v=c8nR5oBmDGo&list=PLELQLL6 bv4tX0-tuPVhG0j9HvRJ8vG1M9&index=1 <u>The patient husband shares his experience after</u> stem cell therapy for Retinitis Pigmentosa at SCCI

https://www.youtube.com/watch?v=vQ92sG0SnvA&list= PLELQLL6bv4tX0-tuPVhG0j9HvRJ8vG1M9&index=2





# The patient wife shares her experience after stem cell therapy for Retinitis Pigmentosa at SCCI

https://www.youtube.com/watch?v=cpMtC-XEQTM&list=PLELQLL6b v4tX0-tuPVhG0j9HvRJ8vG1M9&index=7

QLL6b

# therapy for Retinitis Pigmentosa at SCCI https://www.youtube.com/watch?v=RN74NXE60U8&list=PLE LQLL6by4tXO-tuPVhG0j9HvRJ8vG1M9&index=12

Patient father shares his experience after stem cell



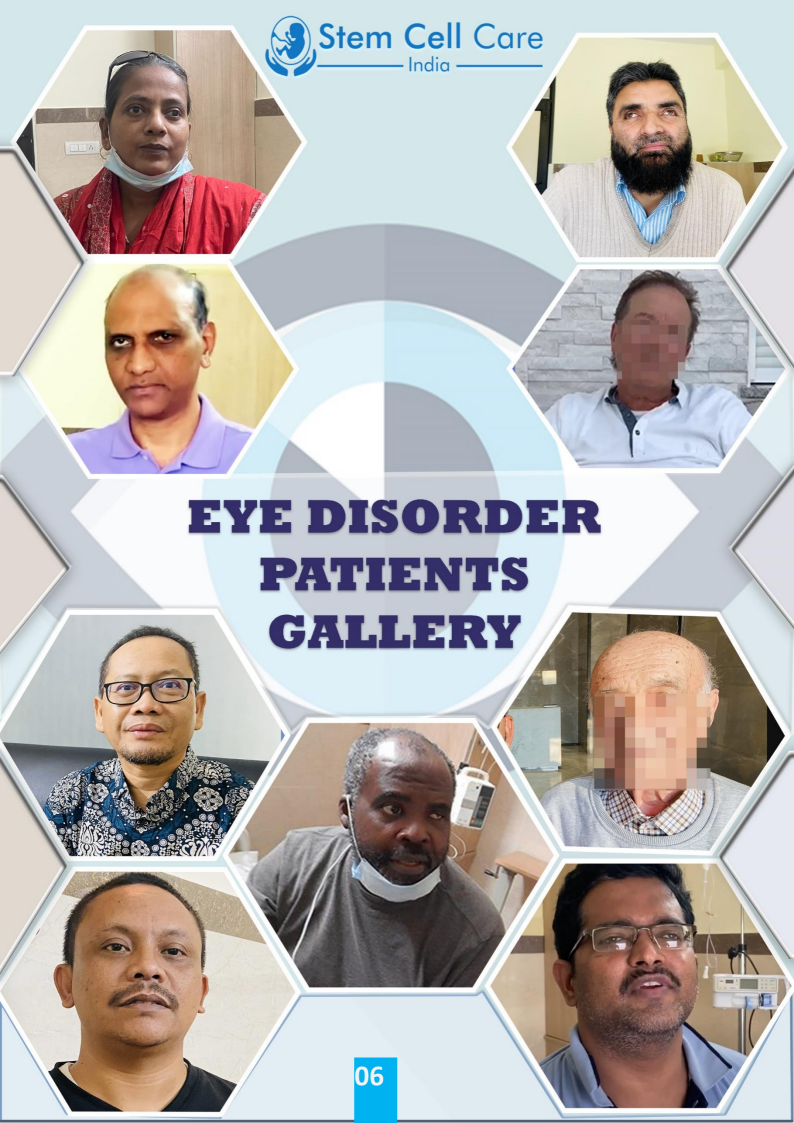


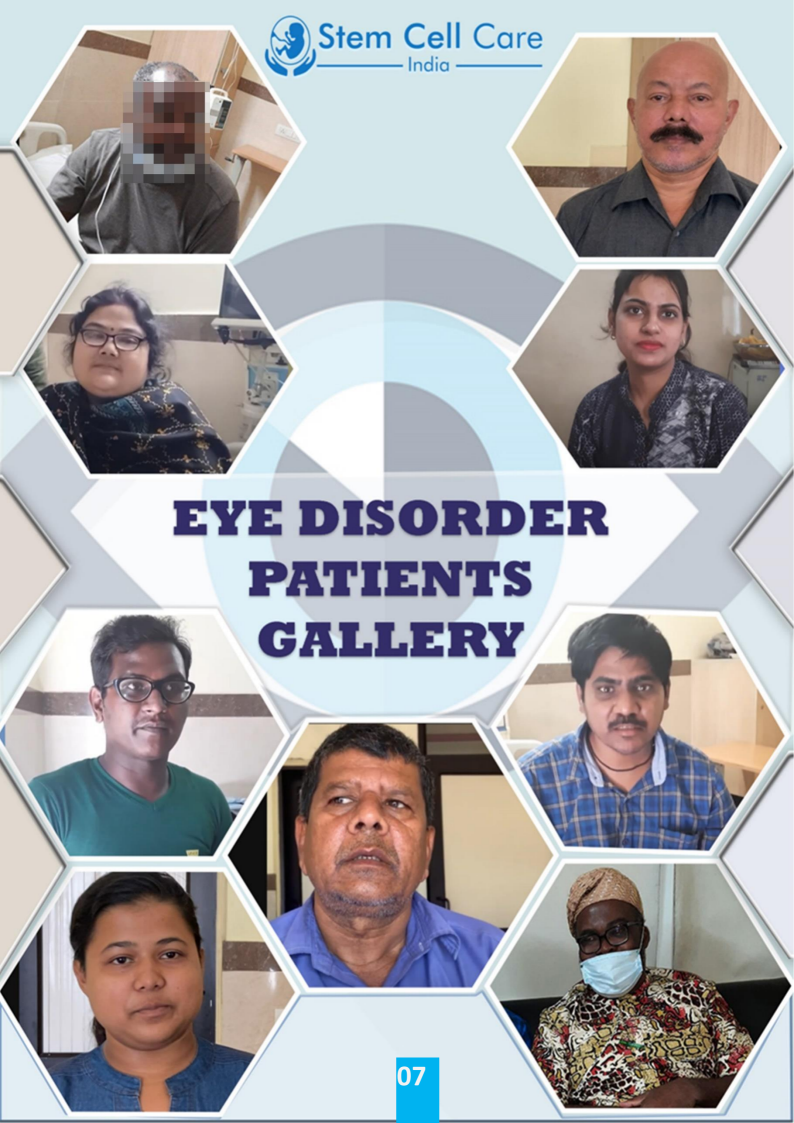
# PATIENT WITH RETINITIS PIGMENTOSA SHARES HIS EXPERIENCE AT SCCI | RP TREATMENT | STEM CELL THERAPY

https://www.youtube.com/watch?v=gmmHCJJVrRQ&list=PLELQLL 6bv4tXO-tuPVhG0j9HvRJ8vG1M9&index=19 Patient friend shares his experience after stem cell therapy for retinitis pigmentosa at SCCI

https://www.youtube.com/watch?v=yoLoI0fED0M&list=PLELQLL6bv4tX0-tuPVhG0j9HvRJ8vG1M9&index=6







# HADDY DATIENTS





### HAPPY PATIENTS

www.stemcellcareindia.com info@stemcellcareindia.com

> +91 8743024344, +91 7838223336

### SHAIKH GAFFAR

came from Nellor, Karnataka for Retinitis Pigmentosa

I am Shaikh Gaffar from Nellore. I was diagnosed with retinitis pigmentosa 15 years back. My disease progressed very speedily, at first; I lost the ability to see in the dark i.e. I experienced night blindness. Then, slowly and gradually the disease progressed and I wasn't able to see in the day as well. It was difficult for me to even go to work. My life was getting very tough. Finally, I researched about my disease and its treatment options on YouTube and I found a lot of vogue about stem cell therapy. I contacted Stem Cell Care India for this. My treatment started. Day by day, they are giving me stem cell injections along with other therapies. I am hoping that progressively, I will be able to experience much improvement. I will be able to see more clearly in 45 days. It has been very nice to take the treatment from SCCI as their hospitality is good. The staff is pleasant and the hospitals are good too. The staff explained me the entire process of stem cell therapy and how this therapy is going to work. The staff here gave me complete care. I am very thankful to the





### Patient with Retinitis Pigmentosa Share His **Experience After Stem Cell Therapy at SCCI**

### Patient Story



Diagnosis: Retinitis Pigmentosa Patient Name: Mr. RRS Swamy

Age: 33 years

Nationality: Amlapuram, Andhra Pradesh Treatment Location: Stem Cell Care India

### Condition:

A 33 years old male patient had a history of the dimness of vision in both eyes for the last 15 years. The cause of loss of vision is more prominently seen in the left eye compared to the right eye since school time. He can't read and write in dark light. With conservative treatment, he decides to undergo stem cell therapy for his problem.

### **Medical History of Patient:**

History of night blindness and loss of vision in darkness started feeling since childhood. After some time, he started loss of vision in both eyes during day time and light flashes. He is not taking any new medicines for the problem.

### Family History:

The history of retinitis pigmentosa for the elder sister and both mother and father in the family is healthy with no retinitis pigmentosa

### Stem Cell Therapy for Retinitis Pigmentosa:

My name is Mr. RRS Swamy from Amlapuram, Andhra Pradesh. When I was in 7th class, I had diagnosed with retinitis pigmentosa. After that, I started to face problems with moving at the night, reading and writing.

After realising, no other option was to take retinitis pigmentosa treatment. So, I went through Stem Cell Care India to take stem cell therapy for my problem. I was treated well here. At SCCI, the hospitality and treatment are well also doctors, nurses, and everyone is very helpful to the patient with RP. I also recommend others take stem cell therapy for retinitis pigmentosa.

Stem Cell Care Now, I'm feeling improvement in my condition. I didn't face any discomfort after the treatment. My experience is good here. Now, I am able to recognise

### **POONAM DEVI**

Came from Haryana for Retinitis Pigmentosa **Treatment** 

### Poonam's words:

2 years ago I felt a little trouble with vision, only 6 months ago it worsened and I was partially blind. I was diagnosed with Retinitis Pigmentosa that has no treatment. I was appalled with the news. Then my niece told me about Stem Cell Therapy. SCCI was my first pick amongst all the places I searched. I can vouch on their treatment facility and feel satisfied so far.



# HADDY DATIENTS

### Patient with Diabetes Retinopathy Share His Experience after Stem Cell Therapy at SCCI

# **Patient Story**



Diagnosis: Diabetes Retinopathy Patient Name: Mr. Nirmal Chandra

Age: 55 years

Nationality: Indian

Treatment at Stem Cell Care India

# Stem Cell Care

Mr. Nirmal Chandra, a 55 years old man presented with a history of loss of vision in both eyes due to diabetes retinopathy. He was unable to see small size letters and fluid strings in the vision. But after different treatments, he wishes to undergo stem cell therapy.

### Medical History:

He had diabetes mellitus type 2 for the last 25 years. But in 2020, he suffered from diabetic ketoacidosis and managed at a similar higher center. He also suffered from a gall bladder stone that was removed in 2012. In October 2020, he faced a mild stroke along with left-sided body weakness and now medicines are going on for the same

### Cause of Diabetes Retinopathy:

Diabetic retinopathy (die-uh-BET-ik ret-ih-NOP-uh-thee) is a diabetes difficulty that affects the eyes. It's triggered by damage to the blood vessels of the light-sensitive flesh at the back of the eye (retina).

At first, diabetic retinopathy might cause no signs or only mild vision difficulties. But it can lead to

Diabetic retinopathy is instigated by high blood sugar because of diabetes. Over time, having too much sugar in your blood can harm your retina — the portion of your eye that perceives light and sends signals to your brain over a nerve in the back of your eye (optic nerve).

Diabetes indemnities blood vessels all over the body. The harm to your eyes starts when sugar blocks the tiny blood vessels that go to your retina, instigating them to leak fluid or bleed.

Mr. Nirmal Chandra is facing the loss of vision in both eyes because of diabetic retinopathy since 2020. Due to blurred vision, he is unable to see small size letters and fluid strings on the vision. He took conservative treatments and several other treatments for the same problem but didn't get any

After doing research, he lastly wishes to go through stem cell therapy for their problem and came to Stem Cell Care India. At SCCI, he started to take stem cell therapy. He is very happy with the hospital facility and services. The team behind Stem cell Care India retains the independence needed to combine the best doctors, and facilities to guarantee the best possible outcomes. He also recommends others who come across SCCI take stem cell treatment for the same problem.

### Patients with Retinitis Pigmentosa Share Her Experience Before and After 3Days of Stem Cell Therapy

## **Patient Story**



Diagnosis: Retinitis Pigmentosa Patient Name: Ashly Joy Age: 32 years **Treatment Period: 3 Days** Nationality: Indian

Treatment Location: Stem Cell Care India

# Stem Cell Care

A 32 years old woman from Kerala had a history of the dimness of vision in both eyes. Due to this problem, she can't read and write. Her central vision is good. She is taking other treatments for their problem. But with this, she wishes to take stem cell therapy for her problem.

She was facing night blindness and loss of vision in darkness since childhood. But after some time she started to face dimness of vision in both eyes during daytime and light flashes. There are no new medicines that are going on for the same.

Before taking stem cell therapy, Ashly Joy's condition is worst. She was unable to read and write, identify colors, and many others. She sat in front of the bench during schooling. She was also unable to walk in dim lights. She was also unable to identify the face of a person. She had undergone several treatments like ayurvedic treatment, homeopathic treatment, and so many others, but she didn't get results.

3 years before, I know that stem cell therapy is there. But it was very costly, and she could not afford that she thinks that time. 3 months before, again she came to know that stem cell therapy is available in India and she came to know about Stem Cell Care India. Then she has done their research about stem cell therapy, how it works, whether is it good or not, and several other things from her end. She was in the hospital 7th, 8th, and 9th of July. And the 8th of July, she was undergone for treatment.

After the procedure, everything was fine, but after 2-3 hours she feels little pain in her eyes. But after 80-30 hours, the pain was gradually going down. She is so satisfied with the treatment, service, care, and all. She is very happy. Now, she is able to identify some colors with the support of goggle glass, clouds in the sky, and some experiences like around 10 ft away clock is there and can find out the time around the clock. There are some small-small changes after 14 or 15 days of her treatment.

I'm satisfied with the treatment, service, and care. The doctor is always with me to explain everything. All the doubts, he has cleared. The team behind Stem cell Care India retains the independence needed to combine the best doctors, and facilities to guarantee the best possible outcomes. I also recommend others to come across SCCI to take stem cell treatment for the same

# HADDY DATIENTS

### Patients with Retinitis Pigmentosa Share Her Experience of Stem Cell Therapy

### **Patient Story**



Diagnosis: Retinitis Pigmentosa Patient Name: Ashly Joy Age: 32 years Treatment Period: 3 Days Nationality: Indian Treatment Location: Stem Cell Care India



### Condition

A 32 years old woman from Kerala had a history of the dimness of vision in both eyes. Due to this problem, she can't read and write. Her central vision is good. She is taking other treatments for their problem. But with this, she wishes to take stem cell therapy for her problem.

### Medical History:

She was facing night blindness and loss of vision in darkness since childhood. But after some time, she started to face dimness of vision in both eyes during daytime and light flashes. There are no new medicines that are going on for the same.

### What's Retinitis Pigmentosa?

Retinitis pigmentosa (RP) is a group of infrequent eye illnesses that disturb the retina (the lightsensitive layer of muscle in the back of the eye). RP generally makes cells in the retina break down sluggishly over time, instigating vision loss.

RP is a genetic illness that individuals are born with. Signs generally start in childhood, and most individuals eventually lose most of their vision.

The most communal early sign of RP is loss of night vision - generally starting in childhood. Parents may notice that kids with RP have a problem moving around in the dark or adjusting to dim light. This problem also causes loss of side (peripheral) visualization - so you have a problem seeing things out of the angles of your eyes. Over time, your arena of vision constricts until you only have some central vision (also entitled tunnel visualization).

### Stem Cell Treatmen

Ashly Joy is facing little symptoms of blindness since her childhood. She was unable to read and write and several other things happened in her childhood. She used to sit in front of the bench during her schooling. In 2010, she had diagnosed with retinitis pigmentosa. And in 2015, she lost almost 80% of her vision. She was unable to recognize the face of the person, color, and several other things. She has undergone several treatments, but she didn't get the result.

Three years before she came to know about stem cell therapy is there. But it was very costly and she could not afford that time, she thinks so. Three months before, again she came to know that stem cell therapy is available in India. And she came across Stem Cell Care India. After doing a search from her end, she started to speak to Mr. Adil through WhatsApp. 8th of July, she was undergone for stem cell therapy. After the procedure, everything was fine.

### Massage from Ashly Joy

I'm satisfied with the treatment, service, and care. The doctor is always with me to explain everything. All the doubts, he has cleared. The team behind Stem cell Care India retains the independence needed to combine the best doctors, and facilities to guarantee the best possible outcomes. I also recommend others to come across SCCI to take stem cell treatment for the same problem.

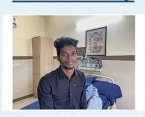






### Patient's friend Share His Experience After Stem Cell Therapy at SCCI for Retinitis Pigmentosa

### **Patient Story**



Diagnosis: Retinitis Pigmentosa Patient Name: Mr. RRS Swamy Age: 33 years

Nationality: Amlapuram, Andhra Pradesh Treatment Location: Stem Cell Care India A patient's friend comes from Andhra Pradesh to take stem cell therapy to treat his friend who is suffering from retinitis pigmentosa. He came to SCCI on the 8th of January. When he reached out with his friend to the hospital to get the details of the stem cell treatment, the hospital management treated us very well. The facility provided by the hospital is very good. The doctors who treated the patients is very good.

I am very happy because the doctors and hospital members are very good at speaking. They also made us free to talk about the problem and treatment procedure. They treated us very well. They don't only treat well with the patient they also treat well with the person around the patient. They first try to know the patient's problem and start the treatment. I'm very happy with their treatment and facilities and also recommend others to come here to take stem cell therapy for retinitis pigmentosa.

### JAYDEEP M

### Came from Andhra Pradesh for Retinitis Pigmentosa Trea

An experimental stem cell-derived treatment designed to preserve and potentially improve vision in people with retinitis pigmentosa (RP) has demonstrated a favourable safety profile in an ongoing Phase I/II clinical trial at the University of California, Irvine. Given that this study is one of the first-ever stem-cell-derived treatments for RP, this safety report is good news and a big step forward. As the experiment continues, we at the Foundation anticipate further conclusions from this study in the coming years.

The procedure entails injecting retinal progenitors, or stem cells in the process of being retinal cells, into the vitreous, a gel-like substance in the middle of the eye. Researchers conclude that the cells will produce proteins that will preserve the patient's existing photoreceptors stable, avoiding degeneration and maintaining vision. The proteins could also be able to preserve cones that have stopped producing light but have not completely degenerated, according to the researchers.

Cones are photoreceptors that have the power to read, remember faces, and see under bright light.







1 review

★★★★★ 5 months ago

We have satisfied with the treatment,



Response from the owner 4 months ago

:

Thank you for your feedback

Stem Cell Care India



### Annie Selma Tirkey

Local Guide · 7 reviews · 43 photos

★★★★★ 4 years ago

Response from the owner 4 years ago

Thank You



### Nahid Akhtar

★★★★★ 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



### Manisha Patel

2 reviews

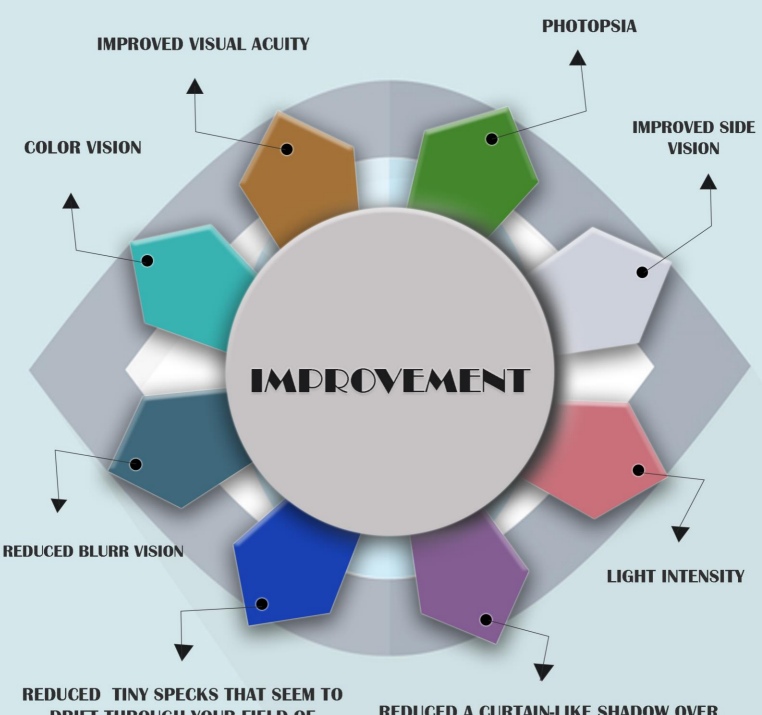
★★★★★ 5 years ago

Response from the owner 4 years ago

Thanks



# OUTCOME RETINAL DETACHMENT DATIENTS



DRIFT THROUGH YOUR FIELD OF VISION.

REDUCED A CURTAIN-LIKE SHADOW OVER YOUR FIELD OF VISION



# PATIENT STORIES

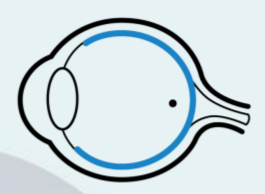
### **Zara Gracia** 26 years old, France, 2020

I was diagnosed with retinal detachment and my doctor told me that I needed an operation to repair the detached retina. I didn't want to have surgery, so I started looking for alternative treatments. When I found Stem Cell Treatment I was very excited. It sounded less painful and was less expensive than surgery. I went for it. I got it and I'm happy to report that after just a few months my vision is way better and I can see things clearly. Thank you Stem Cell Care India!



### 52 years old, Switzerland, 2021

My eye doctor recommended a stem cell treatment. I wasn't able to get the treatment done in my country, so I got on a plane and went to a clinic in India. The stem cell treatment is available to anyone. The cost was much less than it would have cost me in my own country, and the results were amazing. I had my treatment done 10 months ago and I haven't had any problems with my eyes since then. I can see well than I did before my retinal detachment. Liv A. Sørensen (Copenhagen, Denmark): I had a retinal detachment and I was really afraid to go through surgery and the recovery time. I found that the stem cell treatments were very effective and less time-consuming due to this fear and I am very happy with the results. I will definitely suggest it to anyone who has the same problem.



# Ramsha Akhtar

30 years old, kuwait, 2022

I had retinal detachment, and then my cousin suggested this stem cell treatment, and to be honest, it helped me a lot. So, if you are looking for something affordable and effective, I highly recommend this treatment, and the best part is that it has no side effects to worry about. We reached the hospital in a few days because of the support they are offering, and also, they helped me with all the VISA work. Their staff picked me up from the airport, and the doctors were well-educated and supportive throughout the treatment procedure.



# PATIENT STORIES

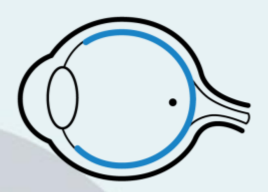
# Alfaz Sheikh

34 years old, Iraq, 2022

Hi, I am Alfaz from Iraq, and I came to India with my wife to treat retinal detachment via stem cells. I was diagnosed with retinal detachment, and almost every doctor in my place told me that I needed surgery to repair the detached retina. But I didn't want surgery, so I started looking for alternative treatments. Then I found stem cell therapy. It sounded less painful and was less expensive than surgery. I went for it. I got it, and I'm happy to say that my vision is way better after just a few months, and I can see things. And I want to thank the whole team of Viezec



I was diagnosed with retinal degeneration, and my eye doctor recommended a stem cell treatment. I couldn't get the treatment done in my country due to the very high pricing plans, so I got on a plane and went to Viezec Stem Cell Institute in India, where the treatment was very reasonable and adequate. I had my treatment done a few months ago, and I haven't had any eye problems. I can see well than I did before my retinal detachment.



# Nancy Brown 58 years old, UK, 2022

I had a retinal detachment, and my native eye doctor suggested surgery, but I was nervous and afraid. Then, my husband learned about stem cell therapy via Viezec Stem Cell Institute, and he told me the treatment was very affordable, safe and painless. We contacted the team and discussed everything about my condition. After a few months of treatment, I can observe many improvements in my state, and I'm very happy with the outcomes. I will suggest it to anyone who has the same problem



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.

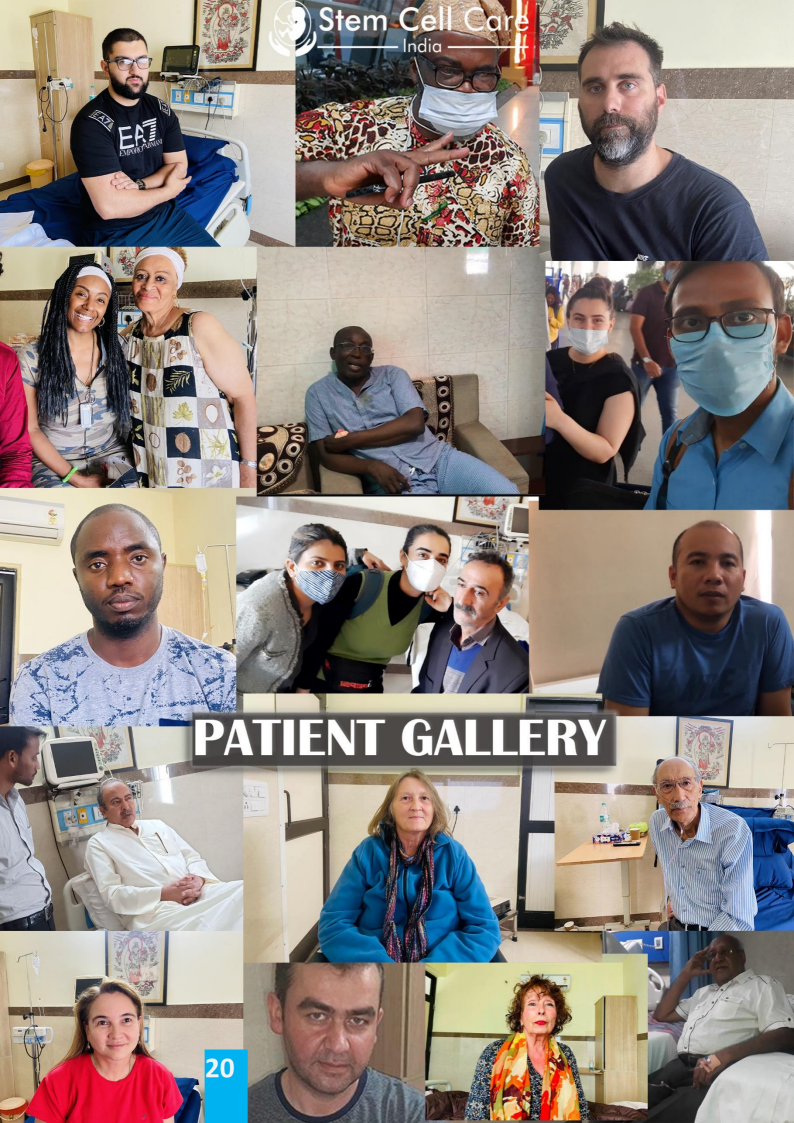


PATIENT NAME	AGE	DISORDER	COUNTRY	YEAR OF TREATMENT	FOLLOW-UP FEEDBACK
Imran Khan	26	Traumatic Brain Injury	Bangladesh	2015	Increased balance and trunk strength.
Sana Naaz	2	Cerebral Palsy	Pakistan	2015	Dramatic increase in appetite.
Gabor Bocskai	19	Cerebral Palsy	Hungary	2015	Balance improved while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











