



Incubated at IIT Madras

Our Users

What I love the most is the balance of comfort, efficiency of efforts and active features which I get from NeoFly

Capt Shubhajeet Mazumdar (Retd), Bangalore
Project Manager, Deloitte

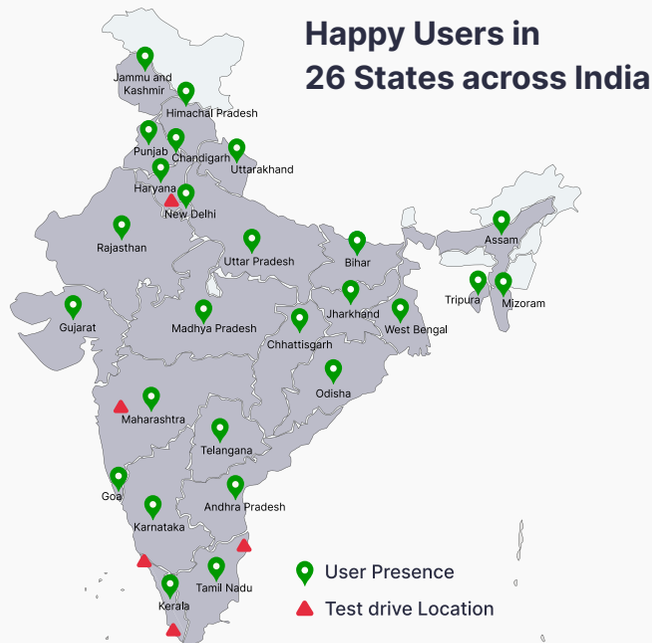


The feeling of wind in my hair when I take the NeoBolt out on the road - It is the true sign of Freedom

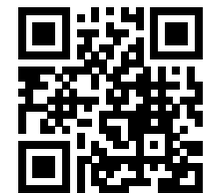
Justin Jesudas, Hyderabad
CEO, The Spinal Foundation & Para-Athlete

For 37 years as an SCI, I experienced severe back and shoulder pain on my old wheelchair. With the NeoFly, I am now free of those pains!

Baljeet "Sweetie Bagga" Kaur, Hyderabad
Founder, IAMpossible Foundation



Contact Us



NeoMotion Assistive Solutions, Chennai

97909 51730 | info@neomotion.co.in

www.neomotion.in



@neomotionlife

Why the NeoFly?

Your personalized wheelchair to enhance health and lifestyle! 18+ customizations to best suit your needs.

- Easy to push and propel
- Right posture, reduced back & shoulder pain
- Pressure relief cushion for enhanced skin health
- User more visible than the wheelchair
- Compact size, small lifts, doors accessible
- Portable in auto-rickshaw, car

Why the NeoBolt?

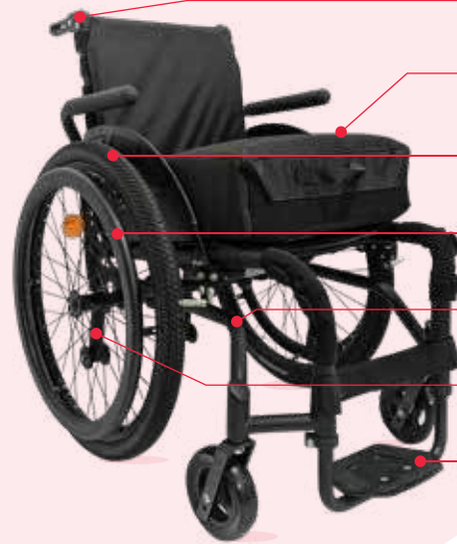
Go out, explore life, be employed, have fun! Visit school, college, office, market, anyplace independently.

- No hassle of transfers into cars, auto-rickshaw
- No need to wait for car drivers, care-givers
- Economic to operate at 20 paisa per km
- Reverse gear for convenient parking and mobility
- Feel the wind on your face
- Stylish and fashionable

Our Promise

- Remote Assessment for Perfect Posture
- After-Sale Support
- Spare Parts Availability
- Door Delivery
- One Year Warranty

NEOFLY



- Adjustable Backrest Height & Angle
- Five Size Options of Seat Width & Seat Depth
- Puncture Resistant Tires, Indoor & Outdoor Options
- Ergonomic Pushrim
- Rigid Frame Design
- Safety Anti-Tippers
- Adjustable Footrest Height & Angle

NEOBOLT

- Digital Dashboard
- Headlight, Side Indicators, Horn, Mirror
- Li-Ion Battery, 25 km per charge, 4 hours recharge
- Rugged Built Chassis
- Quick & Easy Attachment Design (Patented)
- Telescopic Suspension
- Safety Anti-Tippers (Patented)



Built for all-terrain Indian roads

USER IMPACT STORIES

Niranjan Jadhav

Mumbai, Maharashtra,
Superintendent, Double Amputee

"I no longer have to wait and pay high fares for a Taxi, or take help to transfer into one. I live alone and NeoBolt has made me completely independent"

Pallavi KM

Chitradurga, Karnataka,
Self Employed, Spinal Cord Injured

"I always wanted to setup a boutique outside my home and also attend an offline fashion design course. Travel is no longer an issue with the NeoBolt"

Laxmipriya

Puducherry,
Employed, Spinal Cord Injured

"Whenever there is a family function, I was always left behind at home. With the help of NeoBolt, I travelled 18 kms and attended the function I felt very happy and true independent!"

Participate in the Project LIVELIHOOD ON WHEELS

EMPLOYER, HR PROFESSIONAL

E-Commerce, Last-Mile Delivery
Promote Diversity & Inclusion
by employing Differently-Abled persons

CSR PROFESSIONAL, PHILANTHROPIST

Transform the lives of the
Differently-Abled by 'Financing'
them a NeoBolt

NGO

Identify candidates and transform
their lives by vocational training

CONTACT US

NeoMotion Assistive Solutions

An IIT Madras Incubated Start Up

partnerships@neomotion.co.in
97909 51730



LIVELIHOOD ON WHEELS!

Disability does not mean lesser ability.

Raju is a wheelchair user. He wants to be financially independent so that he can support his family & settle down. He is amongst the 2 crore differently-abled Indians who do not have a livelihood, but he has a desire to change that.



Arvind, a senior executive, with a large food delivery company, can help Raju & others like him through **Livelihood on Wheels**. The two meet, & Raju explains how a clip-on device, developed by IIT Madras, called the 'NeoBolt', powers his wheelchair. NeoBolt, gives his wheelchair the mobility of a scooter in seconds.



Arvind employs Raju as a delivery executive in his firm. With the **NeoBolt** device, deliveries can be done swiftly & sustainably. Raju can now travel up to 25kms on a single charge, and up to 50kms with an add-on battery.



The device is built for maneuvering narrow indoor spaces & Indian roads. Raju can not only easily overcome the architectural barriers with the use of this device, but also the preconceived notions that linger in our society towards the differently-abled.



With well-laid-out SOPs, Arvind will not only engage this population to make deliveries, but will also help pioneer a change in the industry by creating a diverse talent pool of dedicated delivery partners. Thereby leading to greater social impact, and significantly improving the quality of life for the differently-abled.



It's just simply the right thing to do!



“What I love the most is the balance of comfort, efficiency of efforts and active features which I get from the NeoFly”

**CAPT SHUBHAJEET MAZUMDAR (RETD),
BANGALORE PROJECT MANAGER, DELOITTE**



“For 37 years as an SCI, I experienced severe back and shoulder pain on my old wheelchair. With the NeoFly, I am now free from those pains!”

**BALJEET 'SWEETY BAGGA' KAUR, HYDERBAD
FOUNDER, IAMPOSSIBLE FOUNDATION**



“The feeling of wind in my hair when I take the NeoBolt out on the road. It is the true sign of Freedom”

**JUSTIN JESUDAS
PARALYMPIAN AND CEO -
THE SPINAL FOUNDATION**

IMPACT 1 LAKH LIVES BY 2025



Happy users in
28 States
across INDIA



PARTNER WITH US

Join our mission to provide high quality assistive devices, enabling wheelchair users to go out, explore life, get educated, and employed!

NeoMotion Assistive Solution, Chennai
97909 51730 | info@neomotion.co.in | www.neomotion.in



Jyothi's wheelchair was too big and inconvenient for her to push around. Its uncomfortable frame did not fit her well and caused pain in her shoulders. She could barely use her wheelchair on the road and travelling to school on her wheelchair was not an option.

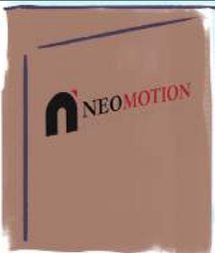


So she decided to do something about it.

And then she discovered NeoMotion. After having her measurements taken, an order was placed.



A box eventually arrived at her doorstep.



At last, Jyothi had a wheelchair that was compact, convenient, and perfectly customised to fit her needs.



And with the NeoBolt...



...She could travel anywhere she wanted, regardless of terrain.

The battery powered vehicle was cost effective, easy to charge, and kept Jyothi on the go.

The easy to attach frame converted her wheelchair into a fully functional electric scooter within 10 seconds.



Jyothi was finally independent and could travel to school with ease.