Mission

Enabling access to quality and affordable healthcare to masses in rural and remote areas through technology
As population in both rural and urban areas grapples with the challenge of access to quality healthcare, Neurosynaptic offers proven e-health and m-health technology solutions that bring together products, partners and processes in the healthcare delivery ecosystem.

With the commitment to make quality healthcare affordable to masses, Neurosynaptic has demonstrated the impact of technology solutions at a large scale in tackling this global problem.

Neurosynaptic’s award-winning solutions are easy to use, even in difficult-to-access and resource-constrained areas. These enable end-to-end healthcare delivery.

These world-class solutions are developed by a highly capable research & development team and partners, manufactured with globally accepted highest quality processes and validated & accepted by the medical fraternity. Neurosynaptic also offers its wide experience in capacity building, project execution, support and maintenance.

Strong technology collaboration with top-notch academic & research institutions and business collaboration with several international partners enable best-in-class services to comprehensively address healthcare delivery needs.

Touching lives around the world
Indigenously developed and patented technology solution
Features of ReMeDi®

- Multiple Diagnostic Parameters – ECG, BP, Auscultation, Temperature, Oxygen Saturation, Heart Rate
- Low bandwidth Video Conference
- Low power consumption
- Rugged equipment designed to withstand rough conditions
- Requires minimal training to operate
- Storage of Patient Medical Records in a Central Database, MIS Reports
- Access to data only for Authorized Personnel through Login Authentication
- Highly Modular for easy customization
- Both real-time and store-and-forward modes of operation supported
mDOC™
Mobile Platform based Solution that provides healthcare at the doorstep
Features of mDOC™

- State of the art Android based portable solution
- Multiple diagnostic parameters like ECG, BP, Heart Rate, Auscultation, Oxygen Saturation & Temperature
- Bluetooth or USB connectivity to the tablet/mobile phone
- Connects over simple GPRS, 3G or Wi-Fi for data transmission
- Both online and offline access
- Works on rechargeable battery as well as direct power supply
- Wide range of point of care (PoC) diagnostic tests
ReMeDi® Platform
A comprehensive e-health solution for screening, primary diagnosis & triaging that connects the entire healthcare ecosystem

- **Doctors**: Qualified doctors provide consultation to patients remotely
- **Tele-Medicine Centers**: Accessible & Affordable setup providing diagnostics and consultation; operational with minimal infrastructure and skill set
- **Pharmacies**: Making quality medicine and health products available for larger population
- **Mobile Health Workers**: Portable solution to enhance reach and capabilities of nurses / midwives, enabling monitoring of various health indices and epidemics
- **Hospitals**: Enhanced reach to remote areas; referrals for secondary & tertiary care
- **Diagnostic Labs**: Provide access to quality diagnostics for a larger population with existing infrastructure

ReMeDi® Healthcare Ecosystem
Training of human resources is an ongoing endeavour of Neurosynaptic for an optimal utilization of its products and services. This is besides online & onsite support which is provided 24x7x365.
In the last six years, ReMeDi® has already served rural Indians in 35 districts in 10 states of India. In the last two years alone, there were more than 200,000 paid consultations. 75% of these patients did not have to travel beyond their village for healthcare access. On any day, 40% of the patients visiting the centers are repeat visitors for different ailments, reflecting confidence in the system. For each illness episode, patients saved approximately 6-7 USD, which would otherwise have been spent on travel.

Data from various projects shows that over 80% of the telemedicine clients are from the poor economic quintiles, with more than 50% representing the poorest quintile, despite a fee for service model in all cases.

Villagers who previously had to travel long distances to get care from qualified doctors can now consult with high quality city doctors and specialists right in their own villages, or

Centre for Health Market Innovations (CHMI) has highlighted ReMeDi® as one of the top five market-based health models to watch, in the coming years to solve the global healthcare challenge.

“Devices like the Neurosynaptic’s ReMeDi® box allow doctors to monitor a patient’s vital signs, diagnose illnesses, and recommend treatment via videoconference.”
within 5km of their villages. This not only decreased out of pocket healthcare costs, but also saved time and money. Across various projects in India, the average distance to a telemedicine center is 4.2 km, compared with 5.4 km to a government primary health clinic, 9.9 km to a large town, and 27.9 km to a district health center.

**Significant scaling** is expected with partners in India and in other developing countries in SE Asia as well as many parts of Africa. Also, statewide telemedicine networks are envisaged in the next few years. ReMeDi® is envisioned to be an access point for 25% of the Indian population.

Introduction of technology in rural areas has its own challenges, and Neurosynaptic has taken a **responsible approach** towards this. The **Safe Devices** patent ensures appropriate use of technology. Further, there is a periodic review with implementation partner organizations regarding the interfaces between the technology and processes.
Neurosynaptic’s pioneering work has been recognised globally

Former President of India Dr. APJ Abdul Kalam dedicating ReMeDi® to the Nation.

For its Innovative & Path Breaking Work in Rural Healthcare Technology

As Fastest Growing Social Enterprise in Health Category
Social Innovation Honors 2014 – Jury’s Choice Award

Neurosynaptic conditioned telemedicine technology to work even in extremely poor settings and indigenously developed ReMeDi® - Remote Medical Diagnostics solution. ReMeDi® has emerged as a vital channel of health care delivery in poor, rural pockets of developing countries delivering care close to clients and saving precious lives.

NASSCOM Social Innovation Honors 2014 award accepted by Mr. Sameer Sawarkar, Founder, Neurosynaptic, at the hands of Mr. Raghuram Rajan, Governor, Reserve Bank of India

While other players in the healthcare field in India have been focused on developing telemedicine for tertiary and secondary care, Neurosynaptic has been focused on making telemedicine accessible where it is needed the most—primary care for rural citizens & providing the possibility of universal access to primary healthcare in rural India

Grand Challenges Canada Grands Défis Canada

BOLD IDEAS WITH BIG IMPACT

Neurosynaptic is the recipient of the prestigious award by Grand Challenges Canada, Stars in Global Health for developing a cost-effective remote diagnostic device to make diagnostics affordable & accessible to 90% of rural patients within 3-5km.

IMC Inclusive Innovation Award 2013

- Inclusive Innovation Award 2013 by Indian Merchants Chamber & Rakesh Jhunjhunwala Foundation
- Sankalp 2009 Award in healthcare category
- Winner of Yourstory.in 2010 Award for Social Enterprise
Process Certifications:
Neurosynaptic maintains highest levels of quality for the products and technologies that it develops and offers, and is certified to have established a quality management system for medical devices as per EN ISO 13485:2012+AC:2012 and ISO 9001:2008 standards.

Product Certifications:
Neurosynaptic offers products tested to comply with the IEC60601 medical devices specifications, meeting the safety as well as performance requirements.

Clinical Validations:
Each of the Neurosynaptic products undergoes extensive clinical validations before introduction to the markets. These clinical validations are carried out with several institutes of repute with rigorous protocols, who have found our products comparable to the present standard equipment used.
Abstract from a paper published in the Journal of Association of Physicians of India by All India Institute of Medical Sciences, New Delhi, India

Background: The Remote Medical Diagnostics kit is an indigenous and low-cost technology that can measure and transmit via the internet 6 clinical parameters viz. Blood pressure (BP), pulse, temperature, oxygen saturation, 12-lead Electrocardiogram (ECG) and heart/breath sounds. Prior to commercial use, it needs clinical validation.

Methods: Fifty three patients (including 1 acute myocardial infarction) were evaluated for the above parameters using accepted standard methods and the Remote Medical Diagnostics kit.

Results: The intraclass correlation coefficient (ICC) for systolic BP (SBP), diastolic BP (DBP), saturation pulse, manual pulse and temperature was 0.927, 0.904, 0.989, 0.99 and 0.912 indicating a high degree of agreement between the two methods. For oxygen saturation, the ICC was 0.763 indicating a moderately high agreement. For heart sounds, the kappa coefficient (κ) for inter-rater reliability was 0.48 (observed agreement of 96.1%). For breath sounds, the ‘κ’ value was 0.48 indicating moderate agreement. For the ECG, the observed agreement was 94.4% by visual assessment.

Conclusion: At the bedside, the Remote Medical Diagnostics kit was clinically validated for the above 6 parameters.

Abstract of the validation report from Narayana Hrudayalaya, Bangalore, India

“There is a high degree of agreement between the parameters elicited remotely by the ReMeDi® device and the parameters transmitted through the ReMeDi® software for the measurement of non-invasive systolic and diastolic BP, pulse rate and temperature. An excellent correlation was seen between standard and ReMeDi® ECG. The first and second heart sounds, breath sounds and heart murmurs were found to be equally good. The validation was done using a sustained bandwidth of 64 kbps on a VSAT connection provided by ISRO…”

Neurosynaptic is a DSIR (Department of Scientific and Industrial Research, Government of India) recognised Research & Development Facility.

Neurosynaptic is also supported by the Technology Development Board, Department of Science & Technology, Government of India.
ReMeDi® has played an important role in enabling our organization deliver care in thousands of interior villages of Uttar Pradesh and Bihar. Neurosynaptic has been successful in adapting ReMeDi® to fit our larger service delivery structure so we could respond to our program needs effectively and efficiently.

**Gopi Gopalakrishnan**  
President, World Health Partners

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ReMeDi® is getting better and better. We are happy to have been associated in the initial clinical validation of the first prototype.

**Prof. K. Ganapathy**  
President, Apollo Telemedicine Networking Foundation  
Former President, Telemedicine Society of India

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Best Product for developing countries where Primary Healthcare is an issue. ReMeDi® can be used to make primary healthcare accessible and available in remote locations at very low bandwidth and affordable costs. Through this product we have been able to provide immediate healthcare to thousands of people in Southern Tamil Nadu.

**Dr. Umashankar**  
Director, International Programs & Public Health, Meenakshi Mission Hospital

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Neurosynaptic technology works extremely well in tough rural settings and their methods are always respectful. It is my great honor to be their partner since 2007.

**Lee Thorn**  
Chairman, Jhai Foundation, San Francisco, USA

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ReMeDi® is a patented technology of Neurosynaptic Communications Pvt. Ltd.  
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