

Innovative platform to screen, diagnose and transform healthcare at scale

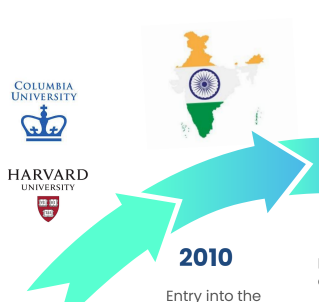


# Our Journey so far

First and only accredited made in India MRI

Indian market with

exclusive



2008 distributorship of Time Medical MRIs Established R&D /

operation in the US, China and Hong Kong from technologies developed at Columbia and Harvard universities



2011

Received FDA/CE approval for PICA 2019

Received FDA approval for EMMA

2021

Expanded into R&D and manufacturing, and secured all technology and distribution rights in India, MENA, SEA and other regions

2022

**Andhra Pradesh Medtech** 

Zone (AMTZ)

Established manufacturing presence in India

2024

Initiated RTO onto BSE and rebranded as Fischer Medical Ventures. Obtained CDSCO approval for indigenously manufacturing MRIs.

2025

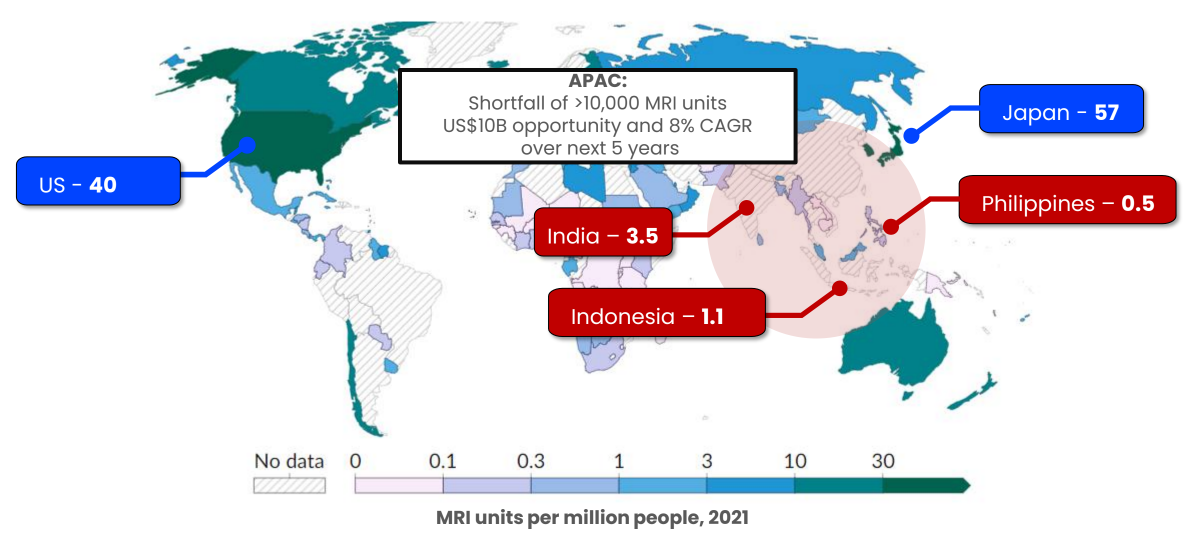
Achieved INR 100 crore revenue in FY25. Listing on the NSE. Strong order books and expansion into new geographies and product lines



# Radiology devices overview

# MRIs: The Opportunity

Chronic lack of MRIs in emerging markets which cannot be fully addressed by the incumbents



# Full Range Product Portfolio- MRI

A world leader in MRI with disruptive technologies, providing high quality MRI systems for specialized diagnosis needs for babies, women and elderly











PICA: Open low-res

**MICA:** Whole Body MRI

**QUIN:** 1.5T Helium-Free

**NEONA:** Safe for Babies

**NOVA:** Brain imaging

Regulatory

Approved: FDA; CE, CDSCO;

Approved: CDSCO

Approved: CDSCO

1.5T Helium Free Whole-

body MRI system

Approved: FDA

Not required

7.0~9.4T preclinical

G brain research

**Specifications** 

Advantages

**0.35T** Permanent magnet and open MR

magnetic MRI system

maintenance required

· Operation cost saving

passed US ACR test.

**Superior system** 

stability with low

of 20-25%

**1st** permanent

- Cost effective 1.5T whole-body MRI system

  - MICA Cloud offers scan results to be easily read and diagnosed everywhere.
  - Embedded with quick scan protocol for **Time** saving
- Scan time protocols have been significantly reduced from the standard 45 to 15 mins.
- Zero helium lost, without the need for a regular refill of liquid helium.

dedicated MRI system

1.5T MRI baby/child

- RF power deposition reduced by **50%-70%**
- Noise reduced by 80%.
- Imaging time reduced 50%.
- **Specialized pulse** sequences for neonatal scans.
- 1st and only in the world winning Geneva Invention Award

- The highest 30 μm resolution
- Signal-to-noise ratio improved by 200%~300%
- 2nd in the world

# Foundation technologies

Key technologies included in our MRI systems



### Magnet:

- Permanent
- Low-temperature superconductor (LTS)
- High-temperature superconductor (HTS)



### **Gradient:**

- Conventional copper gradient
- HTS gradient



### Radio Frequency Coil:

- Multichannel phase array coil
- Multi nuclei frequency coil
- HTS coil



### Console operating platform:

- Scanning control
- Imaging viewing and editing
- Remote support and diagnosis



### Imaging technologies:

- Multichannel phase array coil
- Multi nuclei frequency coil
- HTS coil



### Al Technologies:

- Accelerated scanning
- Data analysis
- Image reading

# Disruptive technologies

Proprietary foundation platform with Disruptive technology platform to lead next-generation MRI development

#### Magnet

- Permanent & Low-temperature superconductor (LTS) 1.5T/3.0T
- Cryogen-free magnet, no LHe required
- High-temperature superconductor (HTS)
   can archive ultra-high magnet field (7-18T)

#### Radio Frequency Coil:

- Multi-channel phased array coil to enhance SNR, enables parallel imaging.
- Multi-nuclei frequency coil: Multi-nuclei detection, dual tune and active decoupled technology
- HTS coil: Volume and surface coil, multinuclei design; non proton imaging with vacuum thermal insulation

#### **Gradient:**

- · High performance gradient design
- HTS gradient can carry larger current which provides higher performance, faster imaging

### Console operating platform:

- All-in-on scanning platform provides the most streamlined, simplified operation and workflow GUI with powerful imaging viewing and editing tools for further image processing.
- Efficient remote support and diagnosis.

### Imaging technologies:

- Pulse sequence design deliver faster scan time, higher resolution, better SNR, and sharper images
- Image processing with adaptive and dynamic filtering, noise reduction, interpolation, resampling, uniformity and linearity correction technology

### Al Technologies:

- Al assisted image technology accelerates scan time while maintaining high image quality
- Al Data analysis enables auto scanning and image pre-read diagnosis





# Competitive Advantage

Cost effective, best-in-class technology for emerging markets



### First and Only

- MRI system made in India 1.5T superconductor
- Neonatal MRI system



### Uniquely positioned for nation-wide Govt. Orders

- Facility located in the Andhra Pradesh Medtech Zone ("AMTZ") Leverages India's Public
   Procurement Policy that's Local First and Foreign Next
- Strong Sales Pipeline of >100 Units of MRIs across India, MENA and SEA



### Permanent Magnet

The gold standard in medical imaging | ACR accredited



### High-temperature superconductor material

Better image quality | Better sensitivity | Lower scanning time

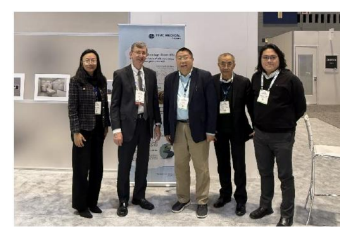
### RSNA conference

Time Medical participated in the RSNA Annual Meeting, the largest and most influential event in radiological field



- Time Medical participated in the 110<sup>th</sup> Radiological Society of North America (RSNA) Annual Meeting held in Chicago. This year's meeting attracted over 40k+ radiologists and hospital administrators along with 600+ industry companies.
- The company's teams hosted over 300+ radiologists, hospital administrators, and distributors in the tech show coming from more than 30 countries.

The Time Medical team at the RSNA exhibition



Professor James Brink, Chairman of the Department of Radiology, Harvard Medical School



Toshio Takiguchi, Global CEO of Canon Medical, and Michael Harsh, former CTO of GE Healthcare



Prof. Richard Ehman, former RSNA president and professor at Mayo Clinic

# Key partnerships and strategic postioning

In talks with three eminent radiologists of the country, Dr. Gulati, Dr. Virel Shah and Dr. Jhankaria

**PICA - 0.35 T** 



- (founder of first MRI center in India and Gulf region) - 1 Machine in FY25 with 4 more machines planned across Tier 2 cities in FY26
- (ex-President of IRIA) 1 Machine in FY25 with further planned in FY26
- (orthopedic chain of hospitals) – 1 machine in FY25 and 4 machines in FY26
- order for 1 machine and 1 CT.
- First Open Body MRI order installed in the Philippines

### **1.5 T MRI**



- (member of IRIA, IMA and Indian College of Radiology) – 1 machine in FY25 with 9 more machines agreed in FY26 and FY27.
- partnership with the Group with plans to expand their diagnostic centers across India. I Machine in FY25 with further expansion plans upto 10 diagnostic centers over FY26 and FY27.

### Product Portfolio- CT Scans

Expansion into the CT Scan device segment as well as a supplier with plans to setup a manufacturing facility in India in the coming years.









#### **CT 16**

### CT 64 / CT 64 (91 Bore)

#### **CT 124**

#### Features

- **High-End Dual-Metal Xray**Tube Platform
- ZTV Three Domain
   Iterative Reconstruction
   Algorithm
- Advanced Photon
   Algorithm Set Accurate
   Diagnosis
- Self Adaptive Noise
   Reduction Technology

- Intelligent platinum tube-setting new standards for highend equipment
- Real-time reconstruction
- Low noise imaging
- Low-dose imaging
- · Lossless imaging
- Customized systems

- Intelligent titanium tube
- High-density unit design-low noise
- Multiple sampling rate
   ultra-high definition
- HDA holographic dynamic acquisition technology

#### 128 (With Cardiac)

- Intelligent titanium tube
- High-density unit designlow noise
- Multiple sampling rate ultra-high definition
- HDA holographic dynamic acquisition technology

# Product Portfolio- X Ray

Handheld X-ray with Al-aided image analysis and intepretation

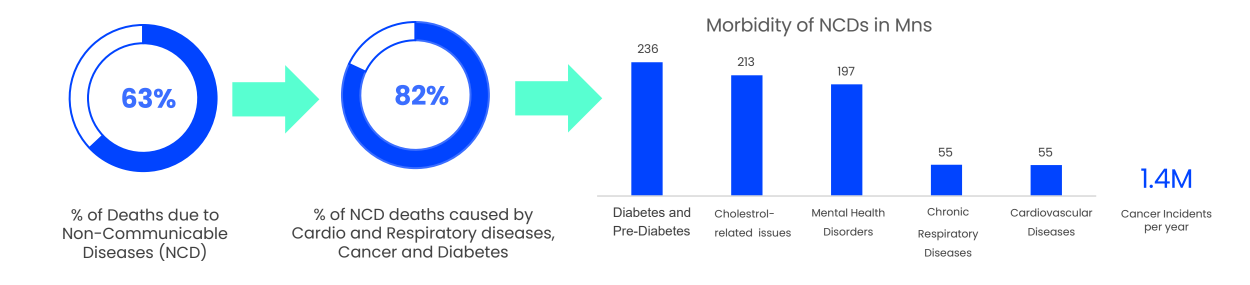




# E-Health Access Points

### Health screening: From Cure to Prevention

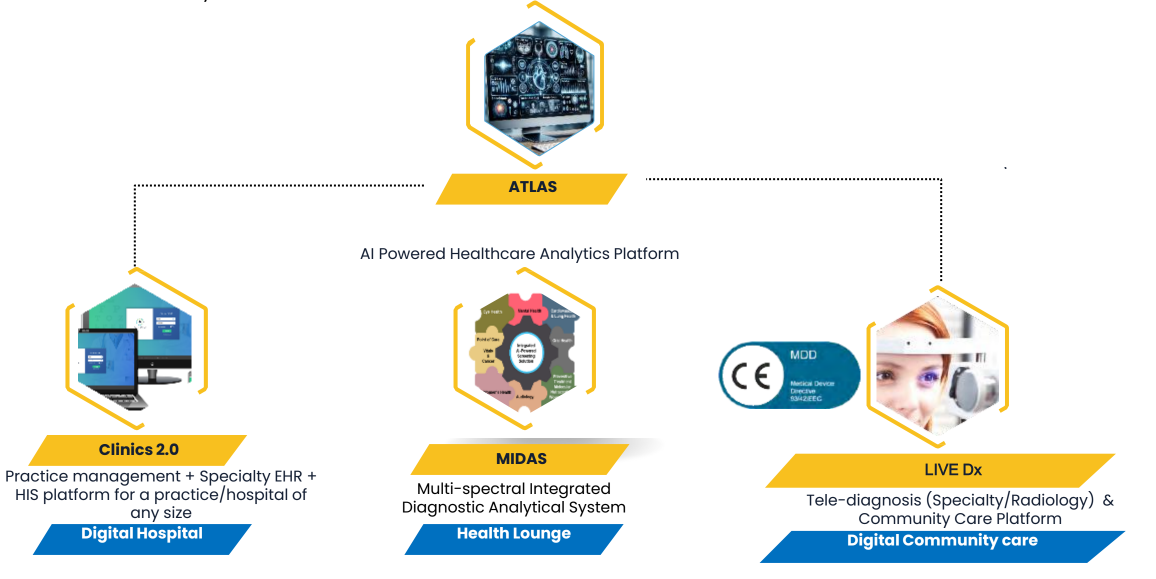
Early detection and proactive disease management will significantly reduce morbidity and deaths caused by NCDs



- Large incidence of morbidity and deaths caused by NCDs that are preventable.
- Current clinical and diagnostic infrastructure failing at early detection and prevention of NCDs

### Solutions offered

Truly integrated, "containerized" hybrid cloud platform with in built Big data & Al capabilities One patient = One document, Across Patient Journey -> 360 view



### E-HAPs: Decentralizing and Democratizing Health Screening

New product line of e-Health Access Points (eHAP) for health screening and disease management at scale



Instant health report over 50 parameters



Al-powered personalized Indian Meal plan



Smart medical report over WhatsApp, email and printout



QR based health card





Tele-Consultation with Doctors



Advanced analytics dashboard for impact analysis



Maintain patient medical record with complete data security

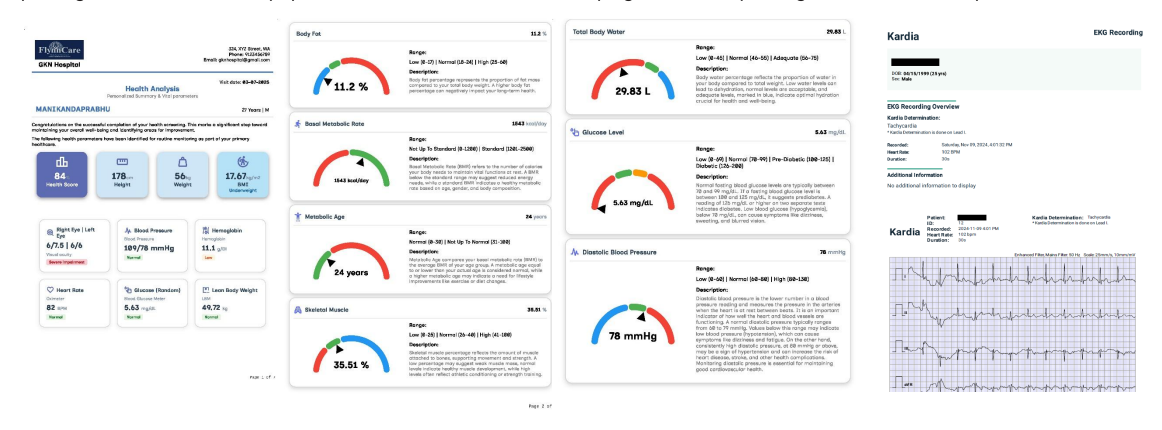


Instant ECG reporting

Early detection and proactive disease management will significantly reduce morbidity and deaths caused by NCDs

### Certified Health kiosks with live reports

Reports generated with a very quick turnaround time and a one pager summary along with a detailed report.



Page 3 of /

- All our vendors are ISO certified for manufacturing of these devices.
- We are HIPAA compliant and the Company is under process for obtaining HIPAA registration.

### Additional Devices: Incorporating Breakthrough Technologies

Regulatory approved and clinically validated point of care diagnostics devices.

Cardio and Lung Health

Oral Health

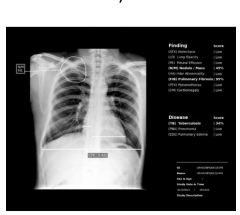
Eye Health

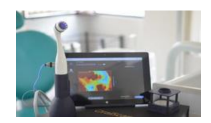
Women's Health



### Handheld Mobile X Ray

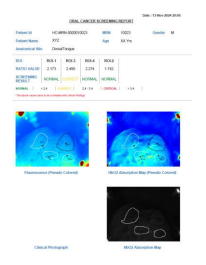
Tuberculosis Al Accuracy >95%





# Patented Multispectral Oral Scan

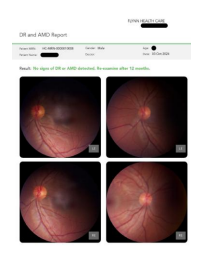
Detection of epithelial cancers





### **Fundus Camera**

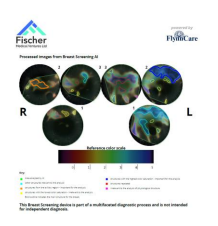
Ultra-wide Fundus Images





# Thermography for Breast Screening

Unique liquid crystal tech Radiation free Early detection (3mm)



18

### Additional Devices: Incorporating Breakthrough Technologies

Regulatory approved and clinically validated point of care diagnostics devices.

Women's health



Cancer
No infrastructure and proven accuracy

Normal
Sensitivity 93%
CIN 1
Specificity 89%
TTA
Certified Test Report
CIN 3+

Cardio respiratory health



**Digital Stethoscope** 

Al enabled, printable real time heart & lung date

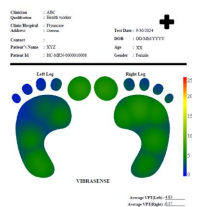


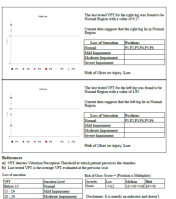
Neuropathy Screening



### **Diabetic neuropathy**

Quantifies vibration perception threshold for neuropathy screening





### Strategic Projects - Edtech Project

- an innovative educational solutions provider, offers programs to boost digital literacy, skill development, financial literacy, and health awareness among students. As India's largest education solutions provider, supports a range of institutions, from K-12 schools to universities.
- The Flynncare—collaboration in India leverages Flynn Health Kiosks to deliver rapid health assessments for students, covering over 60 clinical vital signs and expanding to include eye, hearing, oral, mental, and respiratory health
- Advanced Health Screenings

Flynn Health Kiosks assess over 60 clinical vital signs in minutes, with features for eye, hearing, oral, mental, and respiratory health phased in for comprehensive care.

#### Focus on Adolescent Girls and Women

Quarterly health checks address the unique needs of adolescent girls and women, including mental health, promoting holistic well-being.

#### Community-Centric Approach

Parents, teachers, and school communities are engaged to foster health awareness and create supportive, healthy learning environments.



List of schools across India

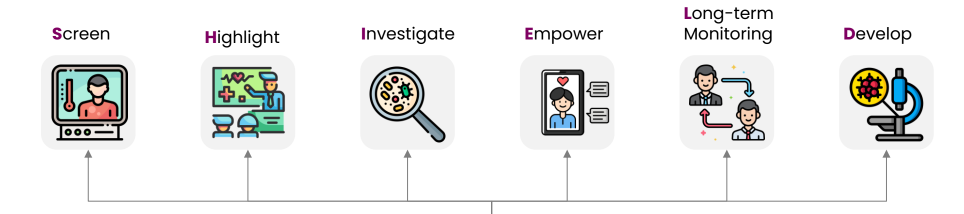
<sup>\*</sup> excludes parents, teachers and staff who would also be screened

### Strategic deals and projects-

- FlynnCare, in partnership with partner
- Together, Flynncare have implemented an integrated Clinical Management System powered by the MIDAS platform, which offers:
- Centralized Data Access: Effortlessly pulls screening data from Health Kiosks into the system.
- **Multidisciplinary Collaboration:** Facilitates teams of healthcare professionals to access and analyze screening results collectively.
- **Enhanced Diagnosis and Treatment:** Empowers clinicians with data-driven insights for precise care delivery.



### Strategic Projects-



- **S** Screen at-risk individuals through regular check-ups and early detection programs.
- **H** Highlight key risk factors and educate communities about cancer prevention.
- I Investigate suspicious cases using advanced diagnostic techniques.



- **E** Empower patients with personalized treatment plans and access to care.
- **L** Long-term monitoring to track recovery, detect recurrence, and adjust treatments.
- **D** Develop policies, infrastructure, and research initiatives to enhance cancer care.

Fischer Medical Ventures (FMV) is transforming community cancer care through **SHIELD**, an Al-driven framework that focuses on prevention, precision, and long-term support.

## Strategic Projects-



The FlynnCare 4T4TB (Trace, Test, Treat, Track) initiative is a technology-driven pathway for comprehensive tuberculosis management that integrates Al-powered screening, digital monitoring, and coordinated community care to achieve complete trace-to-cure outcomes. It traces at-risk individuals through mobile and Al-assisted community surveys, tests them using portable X-rays with Al and molecular diagnostics, treats confirmed cases via digital adherence tools and teleconsultations, and tracks their progress with real-time dashboards that monitor outcomes, flag missed doses, and sync data nationwide TB control systems. By bridging technology, field engagement, and healthcare intelligence, FlynnCare's 4T4TB model delivers a "trace-to-cure" ecosystem, empowering communities, reducing transmission, and supporting India's goal of ending TB by 2025.

### Other Strategic Projects

- Integration of the Singapore's 2 largest eye care centres, the with their 36 community clinics in Singapore so as to offer Singaporeans proximity screening at very low cost throughout the nation.
- DIGITAL HOSPITAL TRANSFORMATION: Digital transformation of one the largest ophthalmic health providers in Asia. One patient, One digital file with a 360 view of patient. Automatically identify patients who are due for preventive visits from clinical encounter history & trigger patient follow-up with Data driven clinical insights.
- Ophthalmology Digital Transformation through
  - Tertiary Hospital: Teaching hospitals (Flynn Clinics)
  - Secondary Hospital: Private partner hospitals Referral center (Flynn Clinics)
  - Primary Clinics: Screening centres (Flynn Clinics Lite)



## **Other Products**

# New Products and Technologies

To drive our next phase of growth











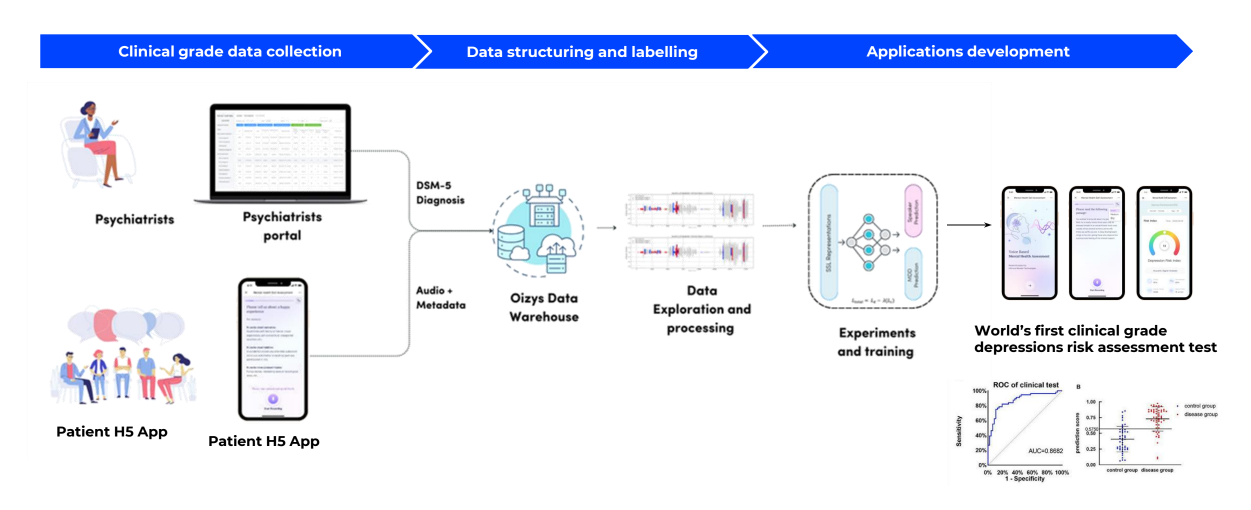




Description	Products	Growth and Synergy
First and Best-in-Class Voice Al platform for the diagnosis of mental health conditions such as depression and anxiety	- Software to Diagnose depression	- Integrate into our health kiosks - First-in-world clinical grade Voice Al database
World's first portable electrospinning system for application of regenerative skin on patients	- Spincare device to apply regenerative Skin layer	<ul> <li>Expansion into wound care and regenerative medicine space</li> <li>Exclusive distribution rights in India and SEA</li> </ul>
Brain imaging device based on fNIR technology which measures blood perfusion to detect mental health illnesses	- Hardware with cloud based AI to assess brain functions	- Global exclusive distribution rights for products (non-exclusive for ex- India and ex-SEA)
Phone camera based vital sign monitoring device to measure blood pressure, temperature, SpO2 etc.	- Software to measure vitals	- Integrate into our health kiosks
Portable handheld X-ray device for taking chest images and diagnosing lung conditions	- Handheld X-rays	- Advanced discussions for TB screening project tender with the Indonesian government
Al drug discovery and development company with a range of Nutraceutical products based on herbs	- Al drug discovery service - Nutraceuticals	- Global exclusive distribution rights for nutraceutical products (non- exclusive for ex-India and ex-SEA) - Al drug discovery with big pharma
Medical hub for health screening and medical tourism in Melaka, Malaysia	- Medical suites - Health screening hub	- Partnership with leading Hospital Group for medical tourism and health screening using FMV products

# Wonder Technology

Converting voice into clinical intelligence



### NanoMedic

First-in-class spray-on regenerative skin technology

**OUR SOLUTION** 

WORLDS FIRST & ONLY PORTABLE ELECTROSPINNING SYSTEM FOR APPLYING REGENERATIVE SKIN SUBSTITUTE DIRECTLY ON THE PATIENT

NON-HEALING CHRONIC **WOUNDS HAVE BEEN HEALED** WITH OUR SPINCARESYSTEM, WHERE OTHER EXISTING TYPES OF SKIN SUBSTITUTES AND WOUND CARE SOLUTIONS FAILED!



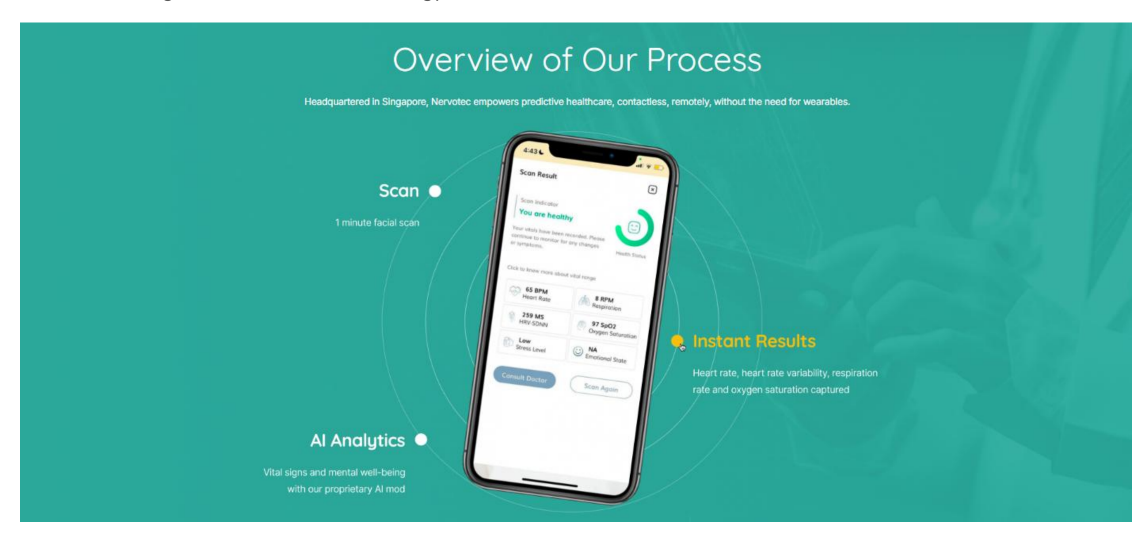
### Obelab

Portable brain imaging device to measure brain activity and diagnose mental health issues



### Nervotec

Contactless vital signs measurement technology



# Nanyang Biologics

Next generation AI drug discovery platform

#### AI INFRASTRUCTURE AND COMPUTATIONAL POWER

We integrate our Al-driven drug discovery platform with HPE's highperformance servers and storage solutions alongside NVIDIA's GPU. As their indepedent software vendor, NYB offers bundled softwarehardware solutions.









#### PHARMACEUTICAL PARTNERS & MORE

Partnership in Identifying natural, active ingredients that serve as the foundation for a wide range of products across dietary supplements, functional foods, and beauty and personal care.

#### PRODUCT DEVELOPMENTS



CareViva is our nutraceutical brand focused on cancer and metabolic emphasizing diseases, quality, innovation, and integrity in its products to help customers make informed health choices.







INNOVATION JLABS

#### JOINT RESEARCH AND CLINICAL VALIDATION.





#### Nanyang Biologics-NTU Joint Laboratory for Drug Discovery and Therapeutics

The Nanyang Biologics-NTU Joint Laboratory for Drug Discovery and Therapeutics focuses on four research areas to develop options for cancer, metabolic, and neurodegenerative diseases, benefiting Singapore and the global aging population.

# Proven Efficacy\*

# Nanyang Biologics

Evidence based and scientifically backed nutraceutical products



**Natural Support** for protection from tumor

Inhibit tumour growth without harmful side effects



AdiCare for better metabolic health

Browning of white improves whole body metabolism of glucose and fat, reducing risk of metabolic syndrome.



**LivHealth** reverses fatty liver progression

Induce lipid clearance and prevent lipotoxic damage in hepatocytes



CardoaViva to prevent foam Cell formation

Inhibit foam cell formation, the initiating step of atherosclerosis

# Benefits

- · Induce synthetic lethality in HRD cells Modulate
- gene expression Enhance
- · qut health

- Reduce lipid in
- adipocytes Increase browning

- Increase lipid clearance in
- hepatocytes Prevent lipotoxic damage

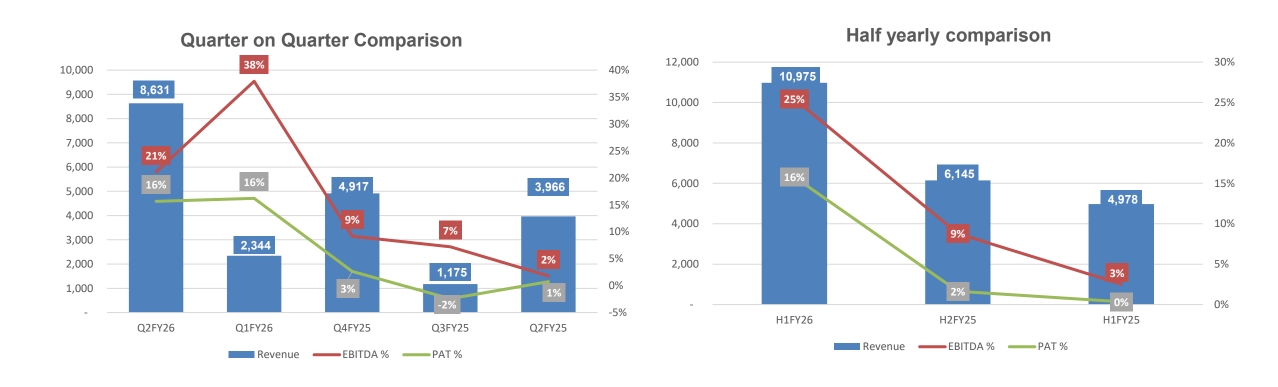
- Reduce lipid in macrophage
- Reduce inflammation



# **Financials**

# Summary

#### Summary of Historical FY25 numbers





# Our Team

### Executive Team - FMV India

#### Seasoned and experienced healthcare professionals



Ravindran Govindan Executive Chairman & Managing Director

- Founded a multi-partner law firm, led multiple IPOs, and served as Executive Chairman and President for Asia Pacific at Fisher Scientific Inc., advancing healthcare innovations and technology.
- Established Mercatus Capital
   Singapore in 2006 to support startups
   in emerging technologies
- 45+ years of global experience, and trusted advisor to enterprises, embodying resilience and visionary leadership in law, healthcare, and venture capital.



**Svetlana Rao**Group Executive Director

- Strong background in Electronics and Communications Engineering, with early technical experience at Wipro Technologies and a leadership role in Alcatel's R&D division.
- Partner at Ishta Capital, restructured family-owned businesses, driving growth through tailored solutions, process management, and strategic planning.
- Led the setting up of FMV India and currently oversees all business and operations in India



Shankar Varadharajan Group Chief Operating Officer

- 30+ years in investment banking, project financing, and strategic leadership, contributed to major mergers and valuations, beginning his career at IDBI in telecom and power projects.
- His work at Motorola, USA, focused on product innovation and deployment, showcasing his collaborative approach in the tech sector.
- At Tata Group, led turnaround strategies for Tata Teleservices (Maharashtra) Ltd., highlighting his strategic and growth leadership.



**Vivek Balasubramanian**Group Chief Financial Officer

- Vivek is a Chartered Accountant with a wealth of experience in the financial sector, having previously worked at PWC and KPMG as a lead in Mergers and Acquisitions team.
- He has a strong track record of successfully advising in deals for leading PEs, VCs and corporations in the IT, startups and automobile sectors.
- Additionally, he has worked on statutory audits for multiple listed and unlisted companies in the sectors of shipping, ports, power, aviation, and automobile.

### Independent Directors - FMV India

Well connected and reputable individuals to open new markets and opportunities



#### Khairy Jamaluddin Abu Bakar

- Mr. Khairy has a distinguished background in politics and public service in Malaysia, holding key ministerial roles including Minister of Health, where he led COVID-19 response efforts and advanced digital healthcare and telemedicine.
- With degrees in Philosophy, Politics, and Economics (PPE) from Oxford and Legal and Political Theory from University College London, he combines intellectual rigor with a commitment to societal progress.
- His entrepreneurial impact includes cofounding The Centre, a centrist think tank, and serving on the boards of tech startups, while also engaging the public as a media and podcast host on current affairs.



Gov. Roberto M. Pagdanganan

- Gov. Roberto, a distinguished figure in Philippine governance, served as Governor of Bulacan (1986-1998) and held pivotal roles such as President of the League of Provinces of the Philippines and Secretary of Tourism and Agrarian Reform, demonstrating his versatility and commitment to national progress.
- He has made significant contributions to youth and community development as National President of the Boy Scouts, District Governor of Rotary Club, and Chairman of the Cooperative Development Authority, earning the Presidential Legion of Honor.
- Currently an Advisor to HealthCore and Chairman of Digihealth Specialists Inc., he continues to impact healthcare and tourism, having previously championed initiatives in these sectors as Chairman of the Medicine Transparency Alliance Philippines and Health and Retirement Tourism Alliance.



Jaya Singhania

- o Ms. Jaya, founder of J Singhania & Company and Avabodha Bharat Legal Advisory & Training LLP, is a seasoned professional with over 15 years of expertise in corporate governance, legal strategy, and board advisory. She has been instrumental in guiding businesses in India and globally with comprehensive legal solutions, regulatory compliance, and governance frameworks. Her areas of specialization include corporate law, PoSH compliance, CSR, intellectual property rights, conflict resolution, legal training, and boardroom governance.
- Recognized for her outstanding contributions, Ms. Jaya has received the Outstanding PoSH Trainer Award (2024) and the Best Independent Director Award (2025).
   A strong advocate for transparency, accountability, and sustainability in corporate structures, she continues to make a significant impact as a legal strategist, independent director, and governance advisor.



Sanjay Jayantilal Jain

- Mr. Sanjay Jain, is a practicing Chartered Accountant having experience of more than 15 years in the field of Taxation, Auditing, Valuation, Corporate Finance and Business Risk Mitigation.
- Advised, planned and executed various business plans, particularly in the Middle East and Southeast Asia
- Involved in corporate advisory and fund-raising activities for
- companies and SMEs, via debt and/or equity route
- Also associated with a few startups to nurture their ideas, scale their operations, and provide mentorship as required

### Management team- Time Medical



**Simon Yeung**Chief Technology Officer

- Co-founder of Time Medical Systems with over 20 years of experience in MRI system development, with extensive operational, commercial, and industrial experience across healthcare markets in the USA, Europe & China.
- He has overseen TM's entire supply chain, service, and support.
- Holds a Master's degree in EEE (Bio-Medical) and graduated with First Class Honor in Computer Engineering. He specialized in Ultra High Field Chemical Shift Imaging (CSI) while he was in CPMC, Columbia University, and developed a special MRI pulse sequence for superconducting MRI coils during his stay in NIH Interventional Laboratory at Harvard Medical School.



**Amol Mhaskar**Chief Operating Officer

- Over 13 years of expertise in Field Engineering, specializing in MRI systems, project management, and customer service, with a focus on meeting deadlines and driving operational success.
- Successfully led and mentored teams of Field Engineers, Maintenance Technicians, and application support staff, optimizing resource utilization and ensuring efficient project execution.
- Proficient in the installation, de-installation, servicing, assembly and upgrading of 0.35T Permanent Magnet and 1.5T Supercon MRI systems across global environments, with in-depth knowledge of MRI medical equipment and critical components.
- o Installed over 100 MRIs globally.



Commander Yogendra Sharma
VP- Plant Operations

- Commander Sharma is a seasoned leader with over 20 years of service in the Indian Navy, followed by senior roles in the healthcare and defense-tech sectors. He brings expertise in operations, administration, business development, project management, and corporate security. His leadership journey includes roles as Head Defence SBU at Tardid Technologies Pvt. Ltd., Deputy Head of Security at Sir H.N. Reliance Foundation
   Hospital, and various command and instructional positions in the Navy.
   He holds an MBA in Operations, an Executive Program in Business
- Executive Program in Business
  Management from MDI, and certifications in Project Management (PMP) and Lean Six Sigma. Combining defense experience with corporate leadership, he excels in delivering strategic insights and operational excellence.



**Johnson Chong** VP - Manufacturing

- Johnson Chong is responsible for all designs at Time Medical, including the look and feel of TM systems, as well as new ideas and future initiatives.
- Since 2000, Johnson is dedicated to developing award-winning products, which are widely regarded as one of the world's best. He also specializes in system development, optimization, and commercialization as well as a regulatory application such as FDA, SFDA, and CE. Mr. Chong was the system consultant to a major medical device company before joining Time Medical.
- Mr. Chong graduated from The University of Hong Kong. He was a Research Engineer at The Jockey Club MRI Engineering Centre at The University of Hong Kong from 2000 to 2004, focusing on system and image reconstruction methodology development.

### Management team- FlynnCare



Alagaraja Ravindra Raja Chief Technology Officer

- Alagaraja has more 20 years of experience in healthcare with wide expertise in Cloud computing, DICOM, HL7, IHE, HIPAA, Mobile Development, Big Data Analytics and Al.
- He previously was the System architect for Aravind Eye Hospital' Tele-medicine system, the Teleradiology system for NHS UK (with more than 100 implementations).
- Alagaraja and his team designed, developed and implemented the National Eye screening system for MoH Singapore (SiDRP) the first telemedicine system for MoH Indonesia.
- More recently he architected an AI & Big data led digital transformation of SNC – A hospital group catering to >1 million patients annually.



Karthikeyan R Chief Solutions Architect

- With over 19 years of professional experience in healthcare product development and management, he possesses extensive knowledge in teleradiology, PACS, EHR, and teleconsultation product development. His expertise includes developing web-based, windowsbased, and mobile-based applications.
- Karthikeyan developed an application preventing for communicable diseases amona foreign workers in Malaysia, handling radiology by sending X-rays to radiologists. Integrated with FOMEMA, it complies with MOH quidelines, is installed in over 600 clinics, and has processed over 8 million workers. He also rolled out radiology solutions for Singapore and the NHS in the UK.



**Ganesh P**Chief Operating Officer

- Ganesh brings with him more than 25 years of extensive leadership experience across Sales, Business Development, Commercial Finance, and Medical Equipment Solutions. He has worked with leading organizations such as Wipro GE Healthcare, Larsen & Toubro Medical Equipment, HDFC Bank, Yes Bank, Cholamandalam Finance, and most recently 3i Medical Technologies (Refex Group), where he served as Vice President & Head of Sales, Commercial Finance & Service Operations for the Indian sub-continent.
- Throughout his career, Ganesh has successfully handled high-end medical technologies (MRI, CT, Cath Labs, X-Ray, PACS, HIS & RIS solutions), structured large-scale healthcare financing and project solutions, and managed strategic partnerships across retail, SME, and corporate segments. He is highly regarded for his C-level client engagement, strategic negotiations, and ability to build and lead high-performing teams.



#### Disclaimer.

Certain statements in this document maybe forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local political or economic developments, technological risks, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Fischer Medical Ventures Limited will not be in anyway responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.

All references to customer identities within these statements have been systematically redacted to uphold the highest standards of confidentiality and data privacy. This deliberate concealment of customer information is executed in strict compliance with applicable privacy regulations and organizational policies, ensuring that sensitive personal data remains protected from unauthorized access or disclosure

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