

February 09, 2026

To

BSE Limited
Corporate Relationship Department
25th Floor, P J Towers
Dalal Street, Fort,
Mumbai – 400 001
BSE Scrip Code: 524743

To

National Stock Exchange of India Ltd.
Exchange Plaza, 5th floor
Plot No. C/ 1, G Block,
Bandra-Kurla Complex Bandra (E),
Mumbai - 400 051
NSE Symbol: FISCHER

Dear Sir,

Reg : Press Release: Time Medical India WOS of the Company announces the successful launch of its next-generation 1.5T MRI platforms – MICA and QUIN – at IRIA 2026

We enclose a press release regarding **"Time Medical International Ventures (India) Pvt Ltd, a wholly owned subsidiary of Fischer Medical Ventures Limited announces the successful launch of its next-generation 1.5T MRI platforms – MICA and QUIN – at IRIA 2026, marking an important milestone in sustainable and advanced medical imaging in India."**, for dissemination.

Thanking you,
Yours Truly,
For **FISCHER MEDICAL VENTURES LIMITED**



ARAVINDKUMAR V
COMPANY SECRETARY & COMPLIANCE OFFICER





CIN L86900AP1993PLC118162

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Registered Office : No. 480/2 AP Medtech Zone, Nadupura Village, Pedagantyadu Mandal, Visakhapatnam, 530032

Time Medical International Ventures (India) Pvt Ltd, a wholly owned subsidiary of Fischer Medical Ventures Limited announces the successful launch of its next-generation 1.5T MRI platforms – MICA and QUIN – at IRIA 2026, marking an important milestone in sustainable and advanced medical imaging in India.

About IRIA 2026

IRIA 2026, themed “Empowering Radiology through Technology and Innovation,” brought together radiologists, clinicians, academicians, and industry experts to explore the latest advancements in radiology. The conference featured scientific sessions, workshops, and expert presentations focused on cutting-edge technologies and innovative clinical practices, providing delegates with valuable academic and clinical insights.



The launch of MICA and QUIN at IRIA 2026 was attended by leading radiologists, industry experts, and key stakeholders from the medical imaging community. The unveiling marked Time Medical India’s entry into next-generation helium-free MRI technology, reinforcing its commitment to sustainable, high-performance imaging solutions for the Indian healthcare ecosystem.



The machine was inaugurated by **Dr. Bhavin Jankharia**, one of India's leading radiologists and Former President of the **Indian Radiological and Imaging Association (IRIA)**. A renowned educator, speaker, and author, Dr. Jankharia is widely respected for his commitment to advancing radiology through innovation. His practice, *Picture This by Jankharia*, is recognized as an early adopter of emerging technologies and a pioneer in introducing advanced imaging solutions in clinical radiology.

The inauguration was further honored by the presence of **Dr. Shri Harsha Krishna**, Chief Neuroradiologist at **Narayana Health, Bengaluru**, whose participation underscored the strong clinical relevance and confidence in the technology.

MICA – 1.5T 32 Channel MRI System

MICA is a state-of-the-art 1.5T whole-body MRI 32 Channel system designed to deliver high-quality imaging with enhanced patient comfort and operational efficiency.

Key Features:

- Cost-effective Zero Boil-Off 1000 litre magnet technology for sustainable and reliable operations.
- Advanced imaging capabilities for whole-body diagnostic applications.
- Patient-centric design for improved comfort and optimized clinical workflow.
- Remote Support Services including real-time remote software support, continuous hardware status monitoring, predictive preventive maintenance insights, and faster service turnaround time through remote diagnostics.





QUIN – 1.5T Helium-Free MRI System

QUIN is India's first helium-free 1.5T wide 70 cm bore MRI system, engineered to revolutionize medical imaging with sustainable design and advanced engineering.

Key Features:

- **Revolutionary helium Free Magnet technology** eliminating helium dependency.
- Available in **32 and 64-channel configurations** for enhanced imaging performance.
- **India's first helium-free 70 cm MRI magnet**, improving patient comfort, especially for claustrophobic and bariatric patients.
- **No quench-pipe auto ramp unit**, simplifying installation and reducing infrastructure requirements.
- **Low power consumption channel-independent architecture** for efficient and cost-effective operations.
- Powerful gradient system and **PRODIVA software platform** for high-resolution imaging and efficient workflow.





Both **MICA and QUIN have received CDSCO certification**, confirming compliance with Indian regulatory requirements and reinforcing Time Medical India's commitment to quality and safety.

Ms. Svetlana Rao, Director, Time Medical International Ventures (India) Pvt. Ltd., said: *"The launch of our helium-free 1.5T MRI platforms at IRIA 2026 marks a transformative step for the Indian healthcare ecosystem. With MICA and QUIN, we are redefining sustainability, performance, and patient comfort in MRI technology. These platforms will empower radiologists and clinicians with advanced imaging capabilities while ensuring cost-effective and environmentally responsible operations."*

About Time Medical International Ventures (India) Private Limited

Time Medical International Ventures (India) Private Limited is a global leader in advanced medical imaging solutions and a wholly owned subsidiary of Fischer Medical Ventures Limited. Headquartered in Chennai, Time Medical India specializes in the design and manufacture of high-performance, cost-effective MRI systems that democratize access to advanced diagnostic imaging across emerging and developed markets alike.

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