



## COMPANY INTRODUCTION

Fischer Medical Ventures Ltd. (Fischer MVL) emerges as a pioneering force in the Indian market, specializing in the production of cost-efficient, high-quality Magnetic Resonance Imaging (MRI) systems, making them the first company in India to indigenously manufacture such advanced medical imaging equipment, showcasing the nation's growing capabilities in the healthcare technology sector. The Company is public listed on the Bombay Stock Exchange (BSE) (FISCHER | 524743 | INE771F01025) in Dec 2023, which signifies a significant milestone in their journey toward establishing leadership in the medical imaging and MedTech industry in India.

With Corporate office located in Chennai, the Company develops their range of cutting-edge MRI systems in their production facility nested in the Andhra Pradesh MedTech Zone (AMTZ) in Vishakhapatnam, India. AMTZ being India's premier medical technology park and one of the world's largest manufacturing clusters for medical technology products benefited Fischer MVL with a conducive environment for innovation and production, providing access to state-of-the-art facilities, skilled workforce, and collaborative opportunities.

In addition to its primary business in manufacturing MRI, Fischer MVL makes strategic investments and/or acquisitions to broaden their medical imaging and MedTech offerings, including companies producing CT scanners and X-ray equipment stacked with AI-powered solutions, leading-edge teleradiology solutions, and advance diagnostics solutions. Aside from medical imaging, Fischer MVL envision to offer a diverse portfolio of diagnostic solutions covering a wide range of point-of-care services built upon a versatile platform. By embracing innovation, the company aims to empower healthcare providers with the tools they need to deliver timely and accurate diagnoses, ultimately improving patient care and outcomes.

Fischer MVL is leading at the forefront of advancing medical technology and healthcare accessibility, with a commitment to innovation, affordability, and quality. Their integrated approach not only enhance diagnostic accuracy and efficiency but also improves patient outcomes by leveraging the latest advancements in artificial intelligence and MedTech innovations.

The leadership team is excited about the abundance opportunities ahead and look forward to making a lasting positive impact on the healthcare industry.