

Wipro GE Healthcare launches 'Al Enabled - Made in India' ultrasound system - Versana Premier R3

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The state-of-the-art ultrasound system will be manufactured in the company's PLI factory in Bengaluru



Wipro GE Healthcare has announced the launch of the Versana Premier R3, an advanced artificial intelligence (AI)-enabled ultrasound system designed to enhance clinical efficiency and accuracy, streamline workflows, and improve patient outcomes. Catapulting Government's 'Make in India' vision, the state-of-the-art ultrasound system will be manufactured at Wipro GE Healthcare's PLI factory in Bengaluru.

An extension of the Versana ultrasound range, Versana Premier R3 integrates artificial intelligence and offers automation and Al-enabled productivity tools to improve workflow and clinical features designed to enhance clinical efficiency and accuracy.

The advanced ultrasound system aims to help clinicians deliver more personalised, ubiquitous, and preventive care. Addressing the skill gap, the system will optimize dynamic tissue imaging, assist with volume calculations, and streamline workflows. Its self-learning onboarding tool will empower the clinicians to enhance their skills and adapt to new workflows.

A recent report by PwC indicates that 57% of healthcare providers in India are using AI, significantly higher than the adoption rates globally. As India embraces the potential of artificial intelligence in healthcare, Versana Premier R3 represents a significant leap in diagnostic capabilities. The product's cutting-edge 'VisionBoost architecture' and 8-million-channel digital processing deliver exceptional image clarity. With compatibility for 23 different probes, the system offers dynamic organ scanning.

Wipro GE Healthcare has been pioneering 'Make in India – for India and the world' for decades. Other Made in India products from the company's PLI factory include the Revolution Aspire CT system and Optima IGS320 Al-enabled Cath Lab, among others. Earlier this year, Wipro GE Healthcare also announced an investment of over Rs 8000 crore in manufacturing output & local R&D over the next 5 years.