

# HEALTHCARE RADIUS

Aligning business and healthcare in India

MARCH 2023  
Vol 11 • Issue 6 • ₹100

## Philips High Performance Helium Free MR 1.5T 70cm The new reality in helium-free MR operations



**Forget about helium**  
Micro-cooling technology.  
Fully sealed.



**Designed to facilitate low siting and other construction costs**  
No vent-pipe. 900 kg lighter<sup>1</sup>



**Towards uninterrupted MR operations**  
Adaptive intelligence.  
EasySwitch solutions.



**High-performance by design**  
55cm FOV.  
Hours of continuous scanning.

The information provided herein does not constitute an offer, advertisement, or solicitation, nor a healthcare opinion or advice, by Philips. This is the exclusive copyright of Philips and may not be reproduced or otherwise used by the intended recipient without prior permission. Philips shall not be liable for any damages arising from the contents hereof, including but not limited to direct, indirect, incidental, punitive and consequential damages.

<sup>1</sup> Compared to the Ingenia 1.5T 280 magnet.

# HCG deploys Da Vinci surgical robot

HealthCare Global Enterprises Limited (HCG), the cancer care network in India, has partnered with Intuitive to improve accessibility to robot-assisted surgery (RAS) across India, including non-metro cities. The hospital has begun installing the 4th Gen Da Vinci surgical robot in Mumbai, Kolkata, and a few other cities, making the technology available to a wider population in India. This partnership aims to achieve the best possible clinical outcomes for cancer patients across the country.

Dr BS Ajaikumar, Executive Chairman, Healthcare Global Enterprises, said, "It has been our priority to make advanced treatment modalities accessible to patients in metros and beyond. Through this collaboration with Intuitive, we aim to further the discourse of quality and precise oncological surgery options of



robot-assisted surgery to the various tier 2 and 3 cities of the country."

Da Vinci is known for its visualization, flexibility, and precision, resulting in better patient outcomes, less pain, less blood loss, shorter hospital stays, and minimal post-operative complications in certain cases. It also features innovative voice and laser guidance systems, a lightweight endoscope, and the same control console and 3D optics system that lets surgeons see inside patients as they operate the device.