

PRESS RELEASE FOR IMMEDIATE RELEASE

Theta Healthcare Partners with National Cancer Society Malaysia to Deliver Al-Powered Mobile X-Ray Services

Collaboration aims to enhance early disease detection and improve healthcare access through mobile, Al-enhanced diagnostic technology

KUALA LUMPUR, 18 JUNE 2025 - Theta Healthcare Sdn Bhd, a subsidiary of Theta Edge Berhad, has entered a strategic partnership with the National Cancer Society of Malaysia (NCSM) for the deployment of Al-powered mobile lung x-ray equipment to enhance nationwide cancer screening efforts. This initiative leverages advanced artificial intelligence and mobile diagnostic capabilities to support early detection of lung and chest-related conditions, particularly in high-risk populations, aligning with national efforts to strengthen preventive healthcare. Under this agreement, Theta Healthcare will supply and maintain up to seven (7) units of advanced mobile x-ray machines equipped with cloud connectivity and built-in artificial intelligence capabilities. These machines will be deployed under a usage-based rental model, marking a new chapter in accessible, community-based medical imaging in Malaysia.

This collaboration reflects Theta Healthcare's repositioning from its earlier focus on Hospital Information Systems (HIS) to a new mandate centered on disruptive medical technologies. The newly revived Theta Healthcare will spearhead innovation in patient-centric health tech, starting with this impactful initiative in cancer diagnostics.

"The AI-powered mobile chest X-ray services will complement NCSM's existing mobile clinic trucks, which are currently deployed for NCSM's "Jejak Kanser" and "One District One Programme (ODOP)" initiatives, further expanding their reach and capabilities in remote and underserved areas.

"We are proud to support NCSM in expanding early detection efforts through advanced mobile diagnostic technology. This partnership not only improves access to screening

services, especially in underserved areas, but also reflects our commitment to building inclusive, tech-enabled healthcare solutions that support national health goals.," said Datuk Nuraslina Zainal Abidin, Group Managing Director and CEO of Theta Edge Berhad.

In addition to the mobile x-ray units, Theta Healthcare will provide NCSM with a cloud-based patient information system and a digital awareness platform to promote cancer education and outreach across the country. These components align with the Ministry of Health's goals to increase early detection and improve health outcomes for Malaysians.

Each machine is projected to perform a minimum of 5,000 scans annually, with results processed using built-in AI diagnostics to support clinicians in identifying potential abnormalities. The project is financed via a five-year project financing plan and is expected to deliver sustainable recurring revenue to Theta Edge Berhad, while also generating significant public health impact.

Kol. Bersekutu (PA) Assoc. Prof. Dr. Murallitharan Munisamy, Managing Director of NCSM, added, "Early detection remains one of the most effective ways to fight cancer and other chronic diseases. Through this partnership with Theta Healthcare, we are strengthening our ability to deliver life-saving screenings to communities that traditionally lack access and expand our mobile cancer screening capacity with world-class technology. It represents a major step forward in making preventive care accessible to more Malaysians.".

This initiative is expected to roll out in phases, beginning with targeted community health campaigns in high-density urban and semi-rural locations. The AI technology used in the X-ray analysis is designed to assist radiologists in identifying abnormalities quickly and accurately, reducing diagnostic delays and improving clinical decision-making. Given the evolving lung health landscape in Malaysia, these AI-powered mobile X-rays offer a crucial advantage by enabling earlier detection of symptoms, leading to timely interventions and improved patient outcomes. Between 2017 and 2021, the Age-Standardised Rate (ASR) for lung, trachea, and bronchus cancer indicates that for every 100,000 males, 16 were diagnosed, and for every 100,000 females, 7.4 were diagnosed.

Group Strategic Communications, Theta Edge Berhad

About Theta Edge Berhad

Theta Edge Berhad is a pioneering technology solutions and digital transformation provider in Malaysia, committed to delivering intelligent, scalable, and sustainable solutions across diverse industries. Building on a strong foundation of excellence and innovation, the company has transitioned beyond its traditional government-focused projects to develop a dynamic platform-based business model, catering to both B2B and B2C markets with a strategic emphasis on Smart Cities, Digital Health, Intelligent Mobility, and Data-Driven Insights.

Guided by a vision to drive technological adoption for a sustainable future, Theta Edge Berhad leverages its expertise in AI, IoT, cybersecurity, and cloud-based services to empower businesses, government agencies, and communities. Supported by a highly skilled workforce and a flexible operational framework, the company remains dedicated to driving sustainable growth, innovative solutions, and resilient revenue streams that shape the future of technology.

For further details, please visit our website www.theta-edge.com

About the National Cancer Society Malaysia (NCSM)

Established in 1966, NCSM is Malaysia's first not-for-profit cancer organisation that provides education, care, and support services to cancer patients and the public. NCSM operates cancer screening and diagnostic services, as well as outreach and support programs throughout the country.

¹ Summary of The Malaysia National Cancer Registry Report 2017-2021