

\$3.3M ROVER PLUS ORDER FROM MALAYSIAN MINISTRY OF HEALTH

First major order in Southeast Asia, delivery of units in first half FY2026

Adelaide, Australia, 3 October 2025: Australian hi-tech company Micro-X Ltd (ASX:MX1) (**Micro-X** or the **Company**), a leader in cold cathode X-ray technology for health and security markets globally, is pleased to announce its newly appointed Malaysian distributor Integrated Medical System Sdn Bhd (**IMS**) has been awarded a government Purchase Order to supply the Malaysian Government with Rover Plus Mobile DR X-ray units.

Key points

- **\$3.3M Purchase Order for Rover Plus Mobile X-ray units from Malaysian Distributor IMS - to supply to the Malaysian Ministry of Health following a successful government tender by IMS.**
- **Delivery of Micro-X Rover Plus units to commence in October 2025.**
- **Purchase Order is a significant milestone in Micro-X's Southeast Asian expansion strategy.**

Micro-X Chief Executive Officer Kingsley Hall commented:

"This tender award highlights the growing international recognition of the Rover Plus as a best-in-class mobile X-ray solution. We are delighted that the Malaysian Ministry of Health has selected Rover Plus as part of its investment in modern, high-performance diagnostic equipment. This is a major achievement for our distributor IMS and reinforces the strength of our product offering in global markets. This order further validates our strategy of partnering with experienced local distributors who can accelerate adoption in key healthcare markets."

Integrated Medical System Sdn Bhd Chief Executive Officer Bernard Tan commented:

"We are excited to bring innovative carbon nanotube X-ray to Malaysia through the Micro-X Rover Plus. We look forward to a long and successful relationship"

Micro-X has received a Purchase Order for approximately A\$3.3M of Rover Plus X-ray units from its Malaysian based distributor, IMS. This Purchase Order follows a successful tender by IMS to supply a mobile X-ray unit with high quality diagnostic imaging for use in Malaysian Ministry of Health-run healthcare facilities. The tender win and following Purchase Order is another significant commercial milestone in Micro-X's expansion into Southeast Asia. The delivery of units will commence in October 2025. The tender follows the recent successful registration of the Rover Plus in Malaysia and Vietnam, opening new sales opportunities in Southeast Asia.

IMS was recently appointed as Micro-X's distributor for Malaysia, bringing extensive experience in medical technology sales and a strong track record of delivering imaging solutions to public and private healthcare providers throughout the region. IMS specialises in distributing, supporting and optimising women's healthcare products, X-ray equipment, PACS solutions, ultrasound systems, and AI for cancer detection across Malaysia.

The Rover Plus Mobile DR X-ray is designed to deliver hospital-grade imaging in a compact, highly manoeuvrable form. Powered by Micro-X's proprietary NEX Technology, the system is lightweight and highly mobile, offering instant start-up, intuitive design, and minimal servicing requirements, making it ideal for deployment across diverse healthcare settings.

This ASX Announcement is authorised by the Board of Micro-X.

– ENDS –

About Micro-X

Micro-X Limited is an ASX listed hi-tech company developing and commercialising a range of innovative products for global health and security markets, based on proprietary cold cathode, carbon nanotube (CNT) emitter technology. The electronic control emitters with this technology enables x-ray products with significant reduction in size, weight and power requirements, enabling greater mobility and ease of use in existing x-ray markets and a range of new and unique security applications. Micro-X has a fully vertically integrated design and production facility in Adelaide, Australia. A growing technical and commercial team based in Seattle is rapidly expanding Micro-X's US business.

Micro-X's product portfolio spans four, high margin, product applications in health and security. The first mobile digital radiology products are currently sold for diagnostic imaging in global healthcare, military and veterinary applications. The US Department of Homeland Security has contracted Micro-X to design a next-generation airport security checkpoint. A miniature brain CT imager for pre-hospital stroke diagnosis in ambulances is being developed with funding from the Australian Government's Medical Research Future Fund. Micro-X is developing a full body CT under contract by US Government agency ARPA-H.

For more information visit: www.micro-x.com

Contacts

Micro-X Limited	Investor Enquiries
<p>Kingsley Hall, Chief Executive Officer Rebecca Puddy, Head of Corporate Communications Tel: +61 8 7099 3966 Email: media@micro-x.com</p>	<p>David Allen/John Granger Hawkesbury Partners Tel: +61 410 577 155 / +61 499 100 038 Email: dallen@hawkesburypartners.com jgranger@hawkesburypartners.com</p>