

## FIRST DELIVERY OF ROVER PLUS SYSTEM TO AUSTRALIAN DEFENCE FORCE

*Micro-X Rover Plus systems to enter operational service with the Australian Defence Force deployed medical units*

**Adelaide, Australia, 20<sup>th</sup> July 2023:** 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 that it has made its first delivery of a Rover Plus mobile x-ray system under the Australian Defence Forces (the **ADF**) deployable hospital programme.

### Key Points

- **First Rover Plus mobile x-ray system delivered for the ADF's deployable hospital programme under \$1.3m contract with Saab Australia**
- **Micro-X Rover Plus system well-suited for demanding environments such as deployed hospitals – recent Rover experience in Ukraine received strong positive feedback from local medical teams**
- **First sale of Rover Plus system for Western military use**

Micro-X has delivered its first next generation Micro-X Rover Plus system to prime contractor Saab Australia under the Australian Defence Force's JP2060 Phase 3 Deployable Health Capability Project.

The ADF's upgrade of its deployable medical capabilities through JP2060 includes more than 550 deployable medical modules with support infrastructure to standards used across all NATO militaries.

Micro-X was awarded a \$1.3m contract by Saab Australia in December 2020 to supply the mobile medical imaging units for the ADF following a tender selection process. The Rover Plus is an ultra-lightweight, next generation mobile x-ray unit capable of providing high quality imaging at the point of care. The smaller size and enhanced manoeuvrability combined with world class, hospital grade imaging capability makes the Rover Plus highly suitable for specialised needs in military deployed hospitals.

Micro-X's Chief Executive Officer, Kingsley Hall, commented:

*"We are very pleased to supply our Australian made, world leading Micro-X Rover Plus systems to support Australian Defence personnel at home and in areas of conflict. Our Micro-X Rover has proven its capability in challenging locations and warzones having been used throughout Ukraine by the Ukrainian Army and in hospitals in developing countries throughout the Pacific. We are pleased to now have the next generation Rover Plus being used by Australian military and will continue to seek opportunities to build on this momentum."*

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

– ENDS –

### About Micro-X

Micro-X Limited (the **Company**) 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 of 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 and defence 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 is built in four, high margin, product lines in health and security. The first commercial mobile digital radiology products are currently sold for diagnostic imaging in global healthcare, military and veterinary applications. An X-ray Camera for security imaging of Improvised Explosive Devices is in advanced development. The US Department of Homeland Security has selected Micro-X to design a next-generation Airport

Checkpoint Portal with self-service x-ray. 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.

For more information visit: [www.micro-x.com](http://www.micro-x.com)

## CONTACTS

<b>Micro-X Limited</b>	<b>Investor Enquiries</b>
<b>Kingsley Hall</b> , Chief Executive Officer <b>Rebecca Puddy</b> , Head of Corporate Communications  Tel: +61 8 7099 3966 E: <a href="mailto:media@micro-x.com">media@micro-x.com</a>	<b>David Allen / John Granger</b> Hawkesbury Partners Tel: +61 2 9103 9494 E: <a href="mailto:dallen@hawkesburypartners.com">dallen@hawkesburypartners.com</a> <a href="mailto:jgranger@hawkesburypartners.com">jgranger@hawkesburypartners.com</a>