

ASX: MX1

# **CEO Presentation**

**Building sales of next generation x-ray** 

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Overview MICRO-X

## Next generation X-ray for global health and security markets

- ASX listed hi-tech X-ray company based in Tonsley, Adelaide
- Next generation, cold cathode, Carbon Nano Tube technology
  - X-ray products with significant reduction in size, weight and power
- Platform technology health and new security applications
- Selling first product Carestream DRX Revolution Nano
  - Mobile ultra-lightweight digital x-ray system for hospitals
  - Sold into 10 countries including United States Available for sale in Australia
- Strategic partnerships and investors
  - Distribution of Nano Carestream (ex Kodak Medical, US\$2.5b sales)
  - Security collaboration Thales (technology giant, €16b sales)
- Growth trajectory building customer traction and sales
  - Accelerated sales and marketing activities + sales infrastructure
  - Second product Rover product for military market first contract for sale 1H 2020

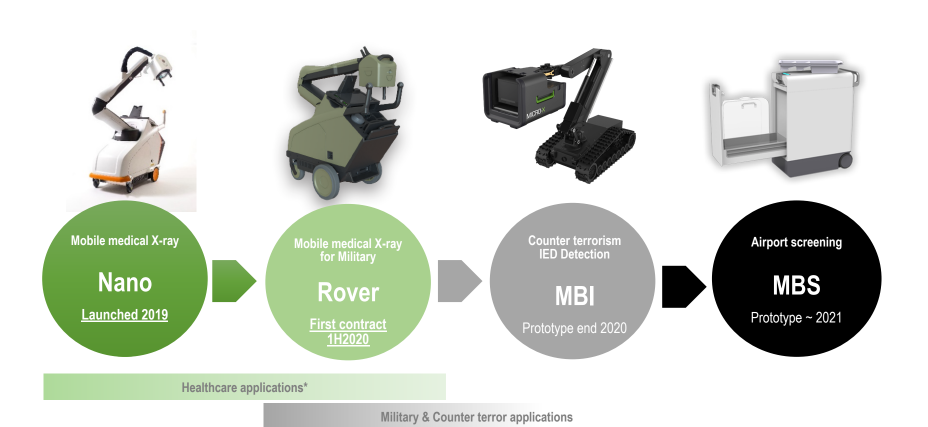


Carestream DRX Revolution Nano

## Product roadmap



## Planned product evolution – from current X-ray uses to solving unmet needs



<sup>\*</sup> Additional healthcare opportunities

<sup>-</sup> e.g. Mobile 3D CT imager for stroke diagnosis

# Corporate Snapshot



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## Growth stage company with institutional and strategic investor support

Share & Trading Statistics (Closing Price on 27 November 2019)	
Share Price	\$0.23 per share
Total Shares On Issue	177.5 million
Options Issued	11.6 million
Convertible Notes	\$4.5 million – convert at 23 to 40 cps
Market Cap	~\$40.8 million

Key Financials & Shareholders	
Current Cash	<b>\$3.6 million</b> (\$1.09 m at 18 Nov 2019 + \$2.5 m first tranche of Placement)
Loan Facilities	SAFA \$3 million facility
Strategic Investors	Carestream (5.7%), Thales (\$10m Con Loan)
Institutional Investors	Thorney (~7%) + Other Institutions (~6%)
Board & Management	~ 10.4% shares



MX1 - Three month trading

#### **Private Placement**

A\$16.5 million via a two tranche Share Placement to Institutional and Sophisticated investors at A\$0.20 per share.

- Tranche 1: A\$2.5 million ~ 12.4 million shares completed 25 November 2019
- Tranche 2: A\$14.0 million ~ 70.1 million shares subject to shareholder approval at an EGM on 19 December 2019

# Business model & Strategies



#### Commercialise our proprietary technology products with selected global partners

- Dual Market strategy in healthcare and defence/security based on proprietary technology
- Maintain world leading in-house design and technology development capabilities
- Expand highly robust quality manufacturing capability
- Enter markets in partnership with globally recognised brands
- First product in healthcare builds credibility before entering new markets without competition
- Earn attractive margins as a highly differentiated technology manufacturer in large global markets
  - seek opportunities to move up the value chain

# New solution in mobile X-ray for healthcare



#### Carestream Health is a world leader in mobile X-ray for the healthcare market

- Carestream Health appointed global distributor
- Premium positioning
- Already sold into 10 countries including U.S.
  - Now available for sale in Australia
  - New geographies underway
- Strong customer feedback
- High reliability proven
- \$1.25M sales in June & Sept Quarters
- Sales expected to grow materially in Dec Quarter after Adelaide Tube approval
- Addressable market: First Tier: \$300M, Second tier: \$200M



Carestream trade booth - DRX Revolution Nano

#### **Product Overview**

- FDA approved Class II Medical device
- True mobile X-ray device overcoming limitations of competing mobile X-ray
- Light & manoeuvrable 90kg v 350 600kg
- Battery operation 12 hour endurance
- Unique "tusks" for alignment with controls
- Bar code reader for patient-image association
- Small footprint narrow hospital corridors/lifts
- Exceptional visibility for operator & patient safety
- Sold as the Carestream DRX Revolution Nano



# Revised Sales & Marketing—building sales traction

## MICRO-X

#### Responding to slower than anticipated ramp up

- Early quality/yield and reliability issues resolved with insourcing
  - Micro-X has insourced and proven a proprietary and superior emitter
  - Lack of tubes from previous supplier severely impacted Sept 2019 Quarter sales
- Sales and Marketing strategies adapted for breakthrough technology
  - Reset marketing approach with Carestream
- Customer head to head **demonstrations prove** technology benefits
  - Carestream have dedicated technical sales team actively running
- U.S. reference Hospitals and KOLs strong customer endorsement
  - Broadens awareness and credibility for potential hospital customers
- Australian market now open for sales with ARTG and Quantum Health

The sales pipeline is now growing and traction is building – this December Quarter should see continued growth







Manufacturing Nano units to meet demand - Tonsley, Adelaide

# Insourcing & Manufacturing Scale up

## MICRO-X

## Next stage Expansion and vertical integration of tube supply



Capacity of **85 Nano or Rover units p.m.**Increases with weekend or second shift

#### Tonsley Facility, Adelaide

- $> 1.000 \text{ m}^2$
- Capacity for medium term needs
- Dedicated Rover production
- Test facilities for MBI project
- Mechanical & electrical lab space
- Shielded rooms for customer demos.
- ISO 13485
- Tonsley Innovation District
  - SA Government initiative





# First generation Rover – on sale mid-2020



#### Responding to US military interest to buy the product

- U.S. Army Medical Materiel Agency (medical procurement)
  - Recent demonstrations at Fort Detrick, Maryland
  - Interest for all three services supporting deployments and domestic Base and DVA hospitals
  - Planning a Low Rate Initial Production order small batch of Rover without tender



- Design complete and testing underway
- Regulatory pathway 510(k) filing early 2020 approval mid 2020
- First sales contracts U.S. Army in mid-2020 six months ahead of plan
  - Delivery for customer testing after passing military risk management framework
  - Revenue recognised on final product acceptance by end 2020
- Australian Defence Force sales end 2020
  - Micro-X part of successful tender for JP2060 project completing final pricing

We aim to be selling to two major defence customers by the end of 2020 - building customer interest for larger follow-on orders







# MBI - Third Product in development



## Unmanned assessment of potential *Improvised Explosive Devices*

- Bomb disposal technicians face life threatening harm when placing X-ray detector behind the IEDs
- MBI takes x-ray images without separate detector— one sided
- Australian Defence Force proof of concept imaging completed
- Customer support military and FBI / bomb disposal interest
- Addressable market ~\$1.8B
- No competition & unmet need means high gross margins



Above - Illustration of MBI carried by EOD\* Robot



Above – Current bomb disposal X-ray imaging technique \* EOD – Explosive Ordnance Disposal

#### **Product Characteristics**

- Multi-beam CNT imaging with Backscatter detector – enables one-sided X-ray image
- Thales collaborating on new tube development
- Light and able to be carried by any EOD\* robot maintaining distance of bomb technician
- Resolution of better than 0.5mm
- Ideal in a wide range of counter-terrorism scenarios

# Thales partnership & \$10m investment



## Technology partnership with a global leader in defence and aircraft security

- \$10M investment via loan facility
  - \$5m cash already received July 2019 on completion
  - Subject to EGM approval (to be sought by end 2019), Thales has option to convert loan to shares after July 2024
  - Micro-X can elect to repay loan rather than issue shares to Thales
- Contract design and licensing of Airport Checkpoint Security Imaging
- Distribution for MBI in Defence/ security outside Five-Eyes countries
  - Australia, US, UK, Canada and New Zealand
- Contract manufacture of future miniature X-ray tubes

"....we are at the birth of a new technology evolution. CNT is a game changer in so many fields but none offer such practical and quantifiable benefits as in the X-ray imaging market. From airport checkpoints to counter terrorism activities to future medical imaging devices, Thales and Micro-X are at the cusp of an historical moment. This partnership will give us a technological leap that no one else in this industry has."

Jean Jacques Guittard, Thales Vice-President, Electron Devices

## Milestones - setting our new course



#### Focused on delivering commercial outcomes for all stakeholders

# CY 2019

Early US sales of Nano
Thales Partnering deal & \$5m
Next Stage Facility expansion
CNT in-sourcing complete
First Nano sales with MX1 tube
Patent published - CNT emitter
Reference hospitals + KOLs
UK Airport security grant award

Q4 – Build sales + pipeline

Q4 - Nano sold in Australia

Q4 – Japan entry strategy

Q4 – Rover tube built & tested

CY 2020

1H – Rover 1st gen 510(k

**1H - Building Nano sales** 

1H – Japanese reg process

2H – Rover 1<sup>st</sup> gen U.S. Army sales

2H – MBI first imaging demo

2H – Rover 2<sup>nd</sup> gen 510(k)

2H – Rover 2<sup>nd</sup> gen ADF contrac

Beyond

**Significant Rover & Nano sales** 

Japan reg clearance – Nano

MBI customer demo / testing

MBI launch in ~ 2022

Airport security prototype

The above forecast dates are estimated and indicative and may change



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