MICRO-X Ltd

ACN 153 273 735

2018 Australian MicroCap Investment Conference

Micro-X: The End of the Beginning

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The MX1 Platform Technology Achievement

The World's First Electronic-Controlled X-Ray



- Miniaturising X-Ray Sources
- FDA 510(k) & CE Mark approvals
- Micro-X now recognised globally









The MX1 Core Business Model:

Developing & manufacturing innovative, ultra-lightweight, X-ray imaging products for global medical and security markets.

- Core technology is Carbon Nano-Tube (CNT) emitters
 - Exclusively licenced from technology partner XinRay Systems
 - Enables small size and electronic control of X-Ray tubes
- Path-to-market Partnership with global brand name, Carestream Health
 - OEM supply ex-works Adelaide
 - Follow-on product opportunities under discussion
- Leverage contracts with Australian Department of Defence & UK Government
 - Unfulfilled need for deployable medical x-ray and stand-off IED imaging
 - Appetite for a new paradigm in airport checkpoint security
 - ADF as reference customer for MX1 brand development
 - Prove new electronic beam 3-D imaging modality
- New products pioneer unique x-ray modality



First Product - Now On Sale

Carestream DRX Revolution Nano



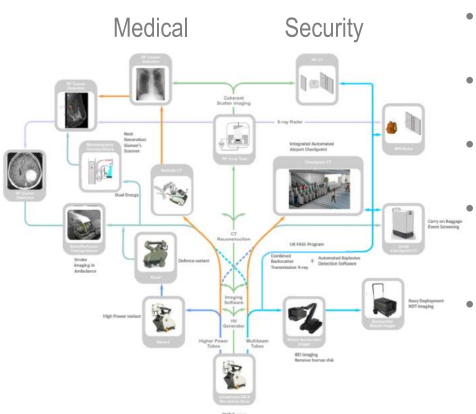
- Carestream sales and marketing now taking orders
- In clinical use in US hospitals
- Initial user feedback very positive
- MX1 production deliveries against first order
- Air freight damage issues resolved
- Sales prospects strong





The Long-Term Strategy Hasn't Changed

A journey of 1,000 miles starts with a single step



- Prove the CNT technology platform with the 'Carestream DRX Revolution Nano'
- Prove the MX1 team can deliver worldclass innovation, design and manufacture
- Become established in both Medical and Security markets
 - Create a Product Roadmap of opportunities where we can offer high customer value and there is no competitor
 - Progress the opportunities in order of best risk/return



Strategic Crossroads

The End of the Beginning

- We have invested in.....
 - People, Culture, Technology, Partnerships
 - Manufacturing, Facilities, Processes, Equipment, QMS, Regulatory Approvals,
 - The platform technology, overcoming unexpected hurdles
- We have proven ourselves with a game-changing First Product
- The technology platform provides sustainable competitive advantage for the long-haul
- We have unique roadmap of high-margin products ahead with no competitors
- We have global x-ray industry leaders wanting to work with us
- How do we realise maximum value from these achievements?
- How do we accelerate the product revenues?



Grand Alliance

Partnering to Accelerate Global Commercialisation

- Collaboration discussions have progressed well with a number of global radiology companies
- MX1 is looking for :
 - A shared vision for technology and applications
 - Investment to accelerate product development and commercialisation
 - Technology synergy: 1 + 1 = 3
 - New paths to market
 - Access to additional resources for acceleration
- Project funding as well as corporate investment sought
- Expect an announcement in Q4 CY18



Future Product Opportunity in Development

Rover



- X-Ray tube re-designed for the more demanding, higher-energy exams used in trauma medicine
- Imaging tests for Australian Defence
 Force completed
- Operated up to 10kW (100kV, 100mAs)
- Australian Defence Force Radiologist imaging reviews shows full diagnostic quality
- Australian Army tender in evaluation.



Future Product Opportunity in Development

Mobile Backscatter Imager (MBI) for Counter-IED Assessment



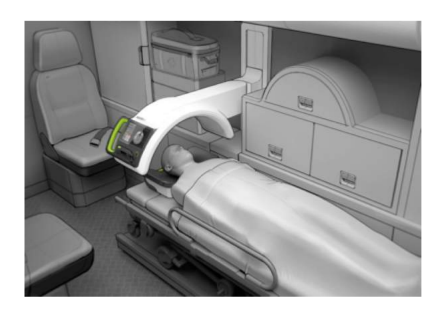
- Today Explosive Ordnance Disposal technicians exposed to high risk acquiring x-ray image to assess and render-safe IEDs
- MX1 has demonstrated stand-off backscatter imaging to Australian Defence Force with 0.5mm resolution

- Voice of Customer meetings conducted with Australian Defence Force and FBI & DoD in Washington DC
- Interest in product very strong
- New configuration of standalone imaging unit which can be picked up by any EOD robot
- More challenging weight target
- Addressable global market \$1.8B





Brain Perfusion CT Imaging



- Multi-beam CT is small, light and affordable
- Potential fit to every ambulance
- Treatment can commence in Ambulance
- Addressable global market: \$25B

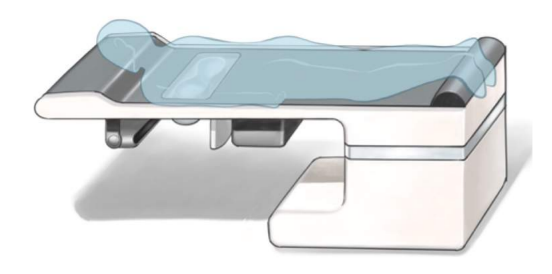
- Stroke dichotomy: Thrombotic or Haemorrhagic? CT diagnosis must precede treatment
- Time to commencement of treatment biggest factor in recovery and on-going patient care costs.
- Stroke Ambulance is single-purpose due to large size of conventional CT imaging





3D Breast Imaging for Screening

- 2D projection x-ray imaging being replaced by 3D CT to improve diagnosis
- Pain from 20kg breast compression forces in current technology reduces patient participation in screening
- CNT technology product offers:
 - No breast compression
 - Short scan time
 - No motion blur
 - Dual energy to improve detection
- Addressable global market: \$1.3B





Bedside CT Imaging

- Risks in moving ICU Patients for a conventional CT scan
- Mobile Tomosynthesis Applications include:
 - Coronary Artery CT, Pneumothorax,
 Pulmonary Tuberculosis, Mycobacterial
 Disease, Cystic Fibrosis
- CT image slices shown below from proof-ofconcept imaging

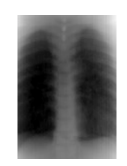


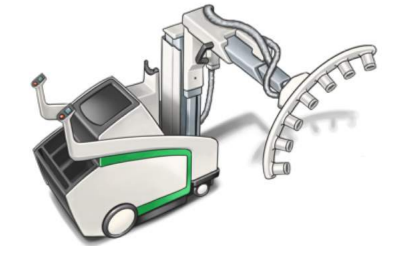






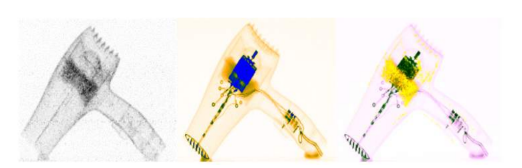








Airport Checkpoint X-Ray Security





- Future Airport Checkpoint X-Ray concept uses same imaging module technology
- Combination Multi-beam CT & Backscatter with automated detection algorithms
- ECAC Detection Standards 3 & 4
- No divestment necessary 1200 bags per hour possible (currently 200)
- Looking for global go-to-market partner
- Addressable global checkpoint CT market: \$2.4B
- Contract from UK Government Future Airport Security Solutions
- "Finding Explosives in Electronics" leads to next-generation checkpoint x-ray





MX1 Beyond the Crossroads

Valuing the near-term Product Roadmap

- Commercialising product revenue quickly is important to derive most value
- The Grand Alliance allows parallel product development instead of serial
- Best products first
- Building Micro-X brand image by first product recognition also important
- NPV of the 9-year cashflows from these products (at 15% discount) points to a Billion dollar company.



