

ASX Announcement 16 May 2024 (Melbourne, Australia) Optiscan Imaging Ltd (ASX:OIL)

Optiscan Webinar Investor Presentation

Optiscan Imaging Limited (ASX:OIL) ('**Optiscan**' or '**The Company**') is pleased to release an updated investor presentation ahead of the Company's Chief Executive Officer and Managing Director, Dr Camile Farah's webinar. The webinar details are below:

Date Thursday 16 May 2024

Time 11:00 AEST

Format Zoom

Register The event is free, and investors can register online here:

https://us02web.zoom.us/webinar/register/WN_uB0zx1qVQwWN7iaolOQojA

Shareholder questions can be submitted on the day through Zoom or emailed to Russell Katz (russell@thecapitalnetwork.com.au) ahead of the webinar.

A recorded copy of the webinar will be made available following the event on Optiscan's YouTube channel: https://www.youtube.com/@optiscanimagingltd4431

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This announcement has been authorised for release by the Board of Optiscan.

For further information, please contact:

Shareholder & General Enquiries Media & Investor Enquiries
Optiscan Imaging Ltd The Capital Network

Dr Camile Farah Russell Katz

M: +61 3 9538 3333 M: +61 2 8999 3699

E: ceo@optiscan.com

E: russell@thecapitalnetwork.com.au

About Optiscan

Optiscan Imaging Ltd (ASX:OIL) is a global leader in the development, manufacturing, and commercialisation of confocal endomicroscopic imaging technologies for medical, translational and pre-clinical applications. Our technology enables real-time, non-destructive, 3D, *in-vivo* digital imaging at the single-cell level.

We are driven by developing technology and its use to give healthcare providers and researchers the highest quality real-time microscopic imaging tools to enable the early detection and management of disease, improve patient outcomes, and reduce the high cost of curative medicine and associated procedures.

Our patent-protected proprietary technology, using specially miniaturised componentry, has created a pensized digital microscope, which can be used on any tissue it contacts to produce high resolution digital pathology images for cancer diagnosis and surgical margin detection in real-time. The aim of our technology development is for earlier diagnosis and subsequent treatment of cancerous tumours with expected associated improved patient outcomes.

To learn more about Optiscan, visit www.optiscan.com or follow us on LinkedIn, X or Instagram.

Disclaimer

All statements other than statements of historical fact included on this announcement including, without limitation, statements regarding future plans and objectives of Optiscan or any of the other parties referred to herein, are forward-looking statements. Forward-looking statements can be identified by words such as 'anticipate', "believe', "could', "estimate', "expect', "future', "intend', "may', "opportunity', "plan', "potential', "project', "seek', "will' and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on assumptions regarding future events and actions that are expected to take place. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, its directors and management of Optiscan that could cause actual results to differ from the results expressed or anticipated in these statements.

Optiscan

Optiscan Imaging Ltd (ASX:OIL) Investor Update, 16 May 2024



The new standard of care in digital pathology and precision surgery

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Past performance

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Presenter



Dr Camile Farah MBA, PhD, MAICD, FAIM, FLWA
CEO & Managing Director, Optiscan Imaging Ltd (ASX:OIL)
President & CEO, Optiscan Imaging, Inc.



cfarah@optiscan.com



/company/Optiscan



www.optiscan.com



Optiscan At A Glance

A global medical technology company leading the transformation of digital pathology and precision surgery



ASX: OIL



Melbourne Headquarters



\$ 100m Market Cap



Protected Protected



Proven Technology



Validated
Products



Team Agile



2,350 m²
Office & Plant



QMS Certification



Minnesota
Commercial Hub

Optiscan Has Developed Cutting-Edge Technology...

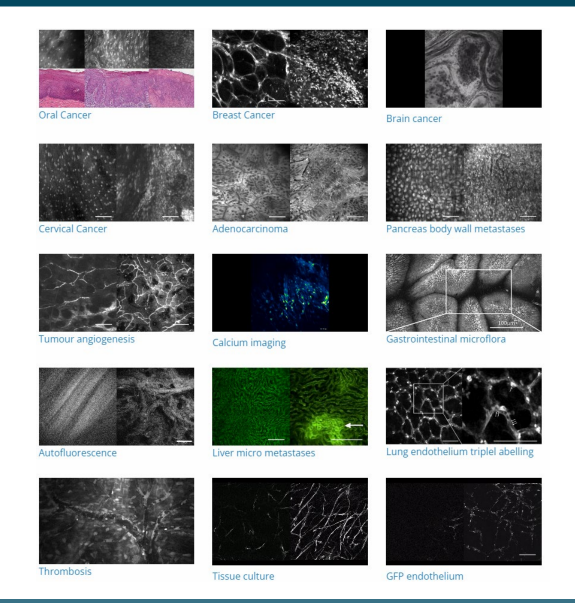
- Real-time, non-invasive, point-of-care microscopic imaging
- Biopsy-free, slide-free, live single-cell imaging
- Sub-cellular resolution, global leader
- Immediate clinical feedback and surgical workflow
- Unlimited sampling across diseased tissue
- Clinician and pathologist collaboration via digital workflow

...Dramatically Improving Medical Outcomes

- Immediate, informed clinical decisions and collaboration
- Improved patient outcomes with clearly defined, targeted cancer screening and surgical margin assessment
- Digital equivalent to standard pathology
- Near perfect concordance with frozen section biopsy
- Efficiencies within healthcare systems through reduced need for traditional histopathology and revision surgery



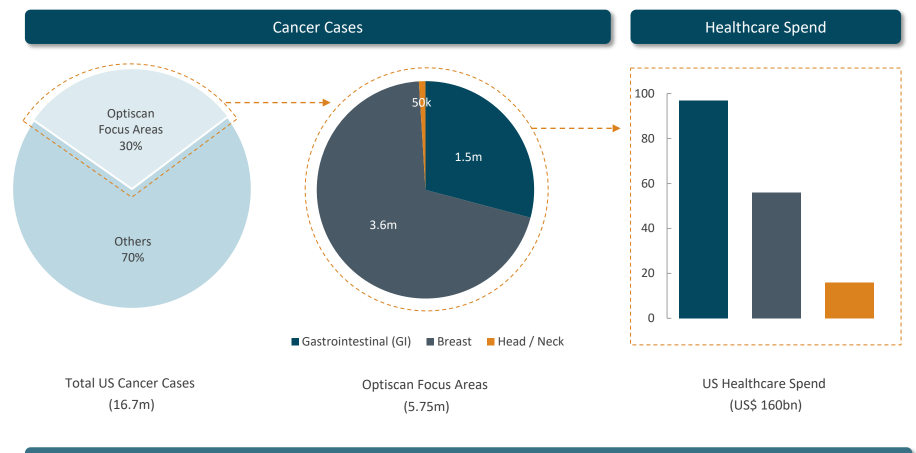
Proven + Validated Technology







Current Clinical Applications: Large, Relevant Markets



Optiscan's current focus areas encompass nearly 30% of cancer cases and US\$160bn of healthcare spend in the US

Breast

- Total US addressable market in breast cancer surgery is US\$2.6 bn.
- Total recurrence costs for breast cancer surgery are over US\$6.4 bn.
- Potential to reduce breast lumpectomy operating time by at least 46%.
- Industry-wide operating room savings of more than US\$120 m pa in US.

► GI

- 21 million GI endoscopies performed in US pa; colonoscopies accounting for 60%.
- GI endoscopy market has the potential to generate US\$8 bn for providers in additional revenue pa in US.
- US\$3.87 bn healthcare benefit savings through early detection and reduction of recurrence in GI space.
- 3.1 million US adults diagnosed with inflammatory bowel diseases.



Larger Opportunity Ahead of Us

To date, Optiscan has focused on a portion of the healthcare market opportunity. The digital health space presents a sizeable and lucrative opportunity for future growth.

The global digital health market is anticipated to reach

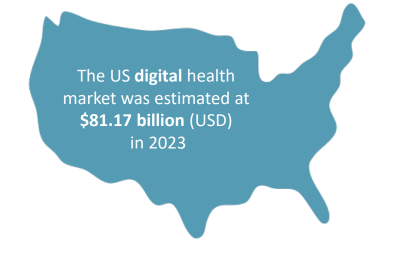
> \$946 billion by 2030

growing at CAGR of 21.9% from 2024 to 2030

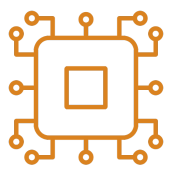


The US **robotic** surgery service market was valued at **\$1.8 billion** in 2022 and is estimated to grow at a **CAGR of 17.3%**

THE OPPORTUNITY



The global AI healthcare market size was estimated at US \$19.27 billion in 2023 and is expected to grow at a CAGR of 38.5%





Digital Product Range: Hardware + Software

Clinical Product Family Vision





Developing a Full Suite of Digital Health Assets



Intraoperative
Telepathology & Remote
Diagnostics



Al Based Identification & Diagnostics



Biopsy Channel Compatible Devices



Integration with Robotics Systems



Image-guided
Molecular Surgery



Optiscan's Transformation Journey

- Optiscan continues to evolve and build upon its strong foundation.
- > Operational enhancements, strategic investments and product development have positioned us for the next phase of strategic growth.



- Develop core platform and initial product offering
- Patented technology development
- Prove legitimacy of the product
- OEM product provider

1994 - 2021

Phase 2: Strategic transformation



- Optimised operations
- Investment in growth opportunities and markets
- Expanding product portfolio
- Technology commercialization
- Cultivate strategic partnerships
- Establish US operations

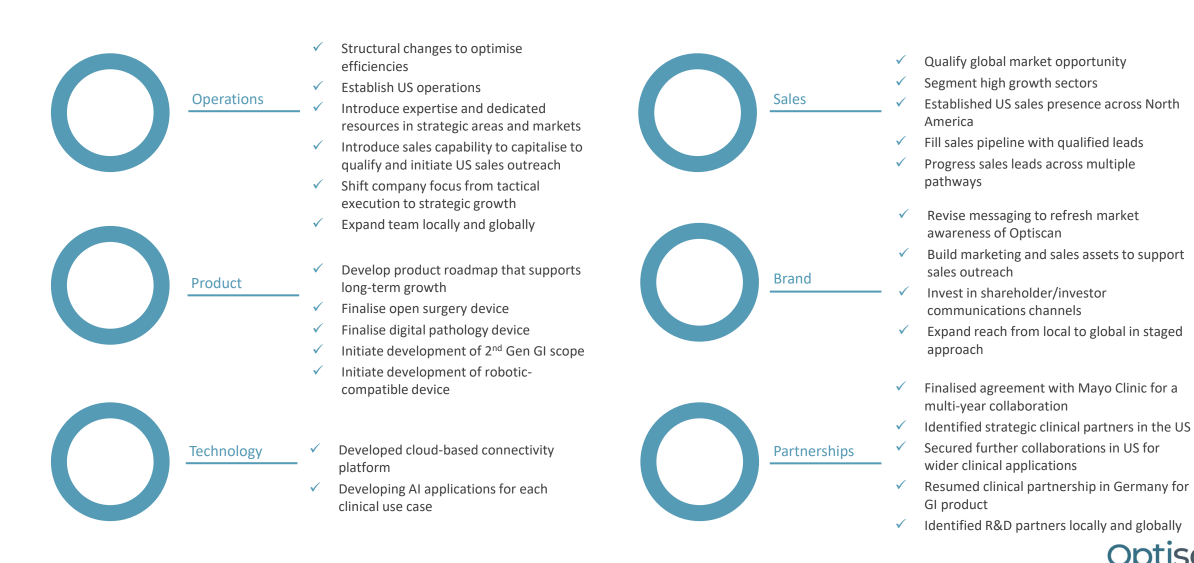


Phase 3: Strategic growth

- Digital health solutions leader
- Full suite of digital health products
- Clinical devices for Breast, GI, Vet, Robotics
- Pure-play digital medical device company
- Significant market share in digital health sector

2022 - 2026 **2026** +

Strategic Transformation – Progress to Date



Bridging the Gap between Surgery and Pathology





Developing a Full Suite of Digital Health Assets



Intraoperative
Telepathology & Remote
Diagnostics



Al Based Identification & Diagnostics



Biopsy Channel Compatible Devices



Integration with Robotics Systems



Image-guided
Molecular Surgery



The Next Step in our Evolution



ASX Announcement
13 May 2024 (Melbourne, Australia)
Optiscan Imaging Ltd (ASX:OIL)

Optiscan Signs Know-How Agreement with Mayo Clinic







Developing a Full Suite of Digital Health Assets



Intraoperative
Telepathology & Remote
Diagnostics



Al Based Identification & Diagnostics



Biopsy Channel Compatible Devices



Integration with Robotics
Systems

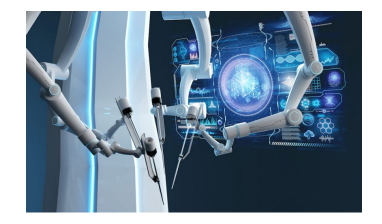


Image-guided
Molecular Surgery



A Strategic Collaboration with Unlimited Potential

- The Mayo Clinic agreement represents a significant milestone in Optiscan's evolution.
- As the largest integrated, not-for-profit medical group practice in the world, Mayo Clinic's collaboration with Optiscan demonstrates the legitimacy and potential of our technology and products.
- With more #1 rankings than any other hospital in the US, Mayo Clinic opens considerable opportunities to embed the Optiscan platform technology in a variety of settings and clinical applications.
- The agreement will bring together experts from both companies to develop a robot-compatible endomicroscopic imaging system with an initial focus on robotic-assisted breast cancer surgery.
- Multiple robotic systems presently being used for procedures and clinical trials at Mayo Clinic.
- As part of the agreement, Mayo Clinic has a financial interest in the Optiscan technology which it will use to support its not-for-profit mission in patient care, education and research.
- Optiscan is excited about the future potential and growth opportunities this collaboration will bring.







Mayo Clinic

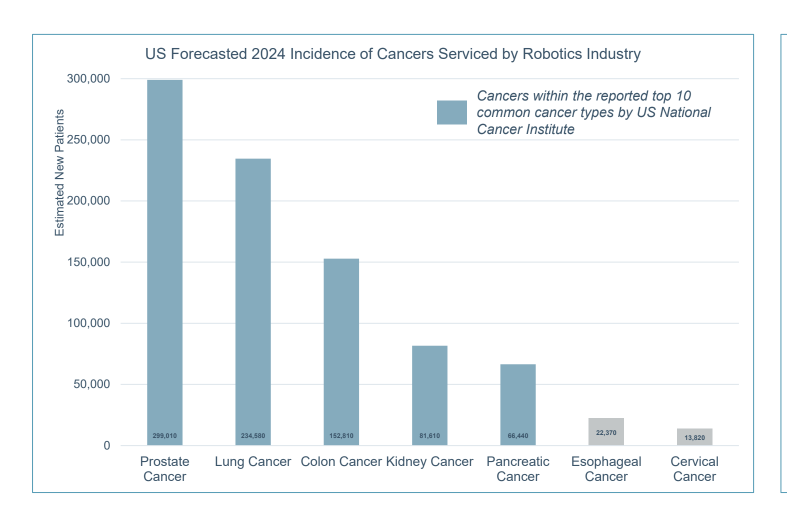
- o Mayo Clinic is the largest integrated, not-for-profit medical group practice in the world.
- Mayo Clinic has a vision of transforming medicine to connect and cure as the global authority in the care of serious or complex disease.
- At Mayo Clinic, experts work together to solve the most challenging unmet needs of patients.
- Their history of innovation dates back almost 150 years, when brothers Will and Charlie Mayo pioneered an integrated, team-based approach to medicine.
- o Its team includes 76,000 staff members, 7,300 physicians and clinical residents, and 66,000+ allied health staff
- 1.3 million patients from over 130 countries visit Mayo Clinic campuses each year.
- o Undertakes more than 141,000 surgical cases and performs more than 4,000 robotic-assisted surgeries a year.
- Mayo Clinic has earnt more top rankings for high-quality patient care than any other health care organization.
- o Birthplace of the modern frozen section procedure, with one of the largest pathology laboratories in the world.
- o Mayo Clinic conducted over 1,500 open clinical trials in 2022 alone.

Recent advances include:

- Transplant 1,858 solid organ transplants, more than any transplant program in the world.
- Cancer 1,896 cancer patients treated with proton beam therapy, over 40% more patients than any other health system in the world.
- Cardiology 32% more diagnoses of weak heart pump were detected earlier, much faster and at lower cost by Mayo Clinic cardiologists using artificial intelligence (AI) and a routine electrocardiogram.
- Neuroscience 20 genes identified by Mayo Clinic neuroscientists that cause or significantly increase risk for Alzheimer's disease and other neurodegenerative conditions.



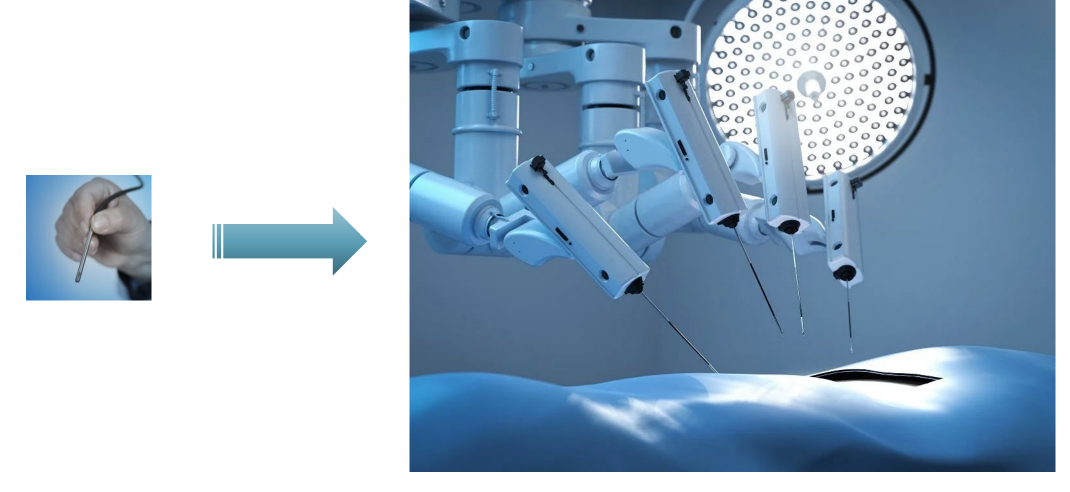
Robotic-Assisted Surgery



- The integration of Optiscan technology into robotic systems will open further opportunities in the oncology market currently inaccessible to us through open surgical approaches.
- Robotic-assisted surgery is vast and continually expanding, driven by its diverse applications across various medical specialties and is reshaping the way surgeons approach complex procedures.
- Robotic-assisted surgery offers benefits to the surgical outcomes of patients by using small incisions, reducing intraoperative blood loss, decreasing risk of infection, and shortening duration of recovery.

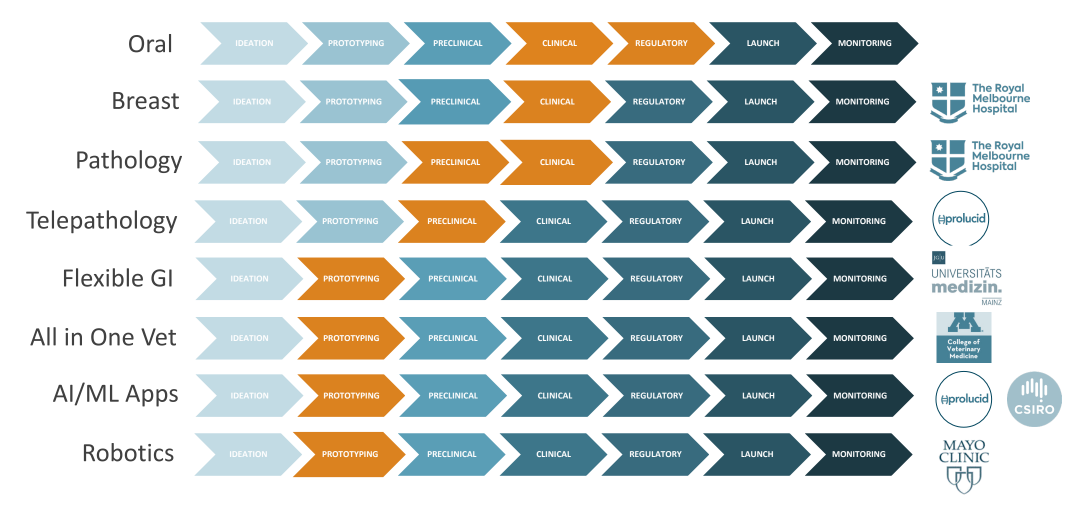


The Gateway to Robotic-Assisted Surgery





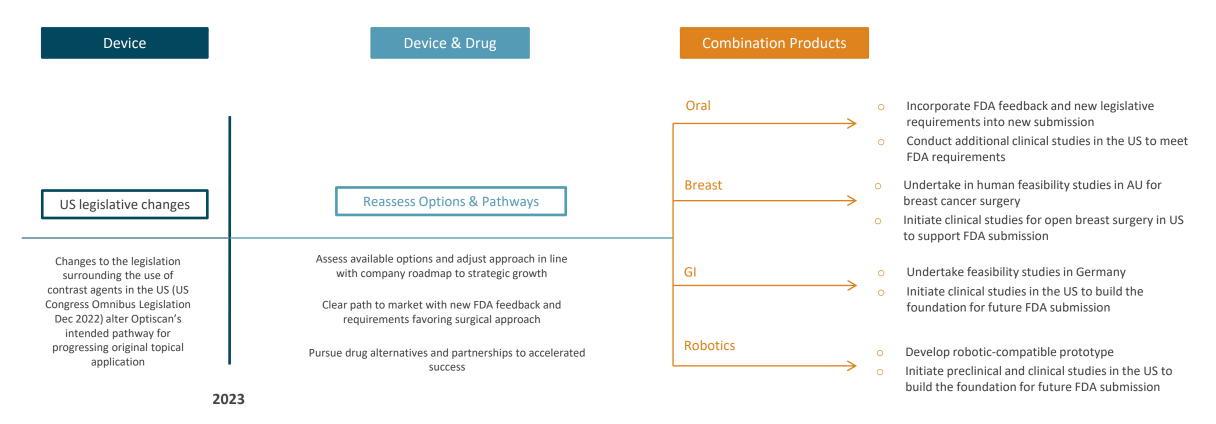
Strategic Growth – Product Lifecycle





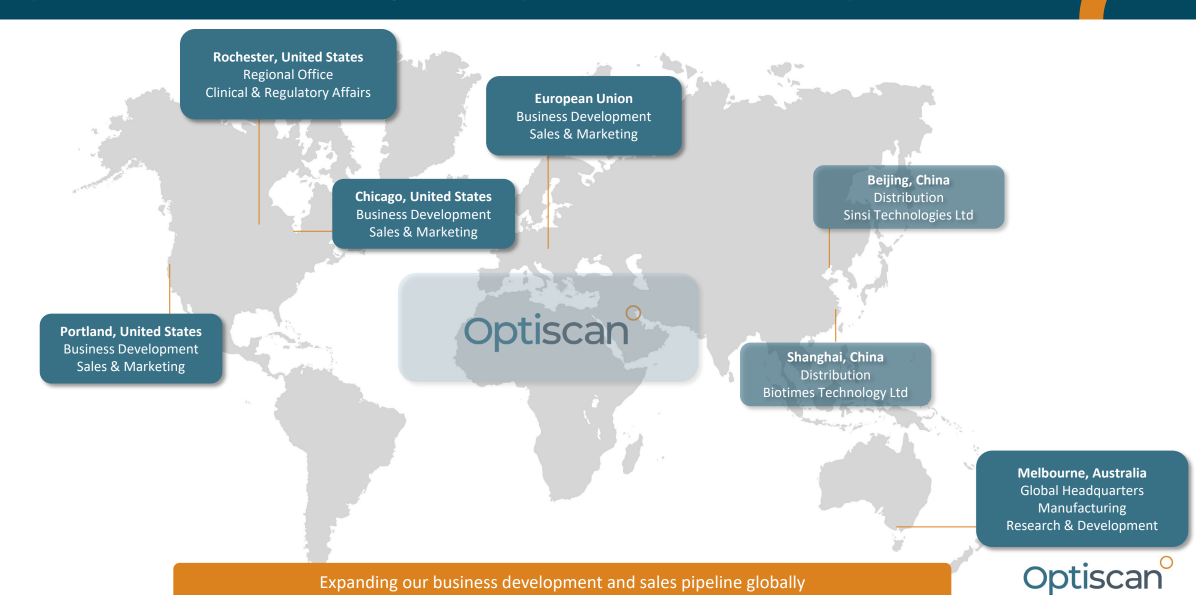
Clinical + Regulatory Pathways

- Optiscan remains agile and diligent as we adjust to changing US regulatory legislation.
- We remain focused on accelerating our path to achieve FDA approval.





Optiscan's Growing Footprint & Sales Pipeline



Financial Summary

Financial Position

Cash & term deposits \$12.2 m

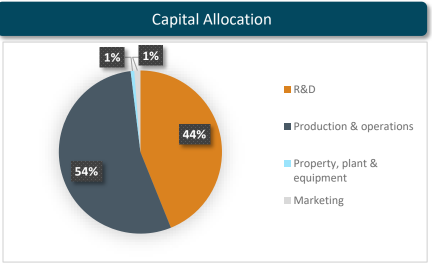
Current assets \$15.3 m

Current liabilities \$1.2 m

Working capital \$14.1 m







Optiscan is debt-free, uses equity and non-dilutive grants to fund its operations, growth and R&D development



Continuing the Momentum

- ✓ Optiscan has pivoted from an ambiguous OEM provider to a strategically focused, diversified, and optimized business.
- ✓ The foundation we have laid positions us for legitimate growth and a path to become a global innovator in digital health.
- ✓ Our collaboration with Mayo Clinic represents the next phase in our evolution.
- ✓ The lucrative US market remains our immediate focus.
- ✓ We will continue to build on this momentum and invest in strategic initiatives and enhancements across the business, whilst remaining agile to market developments.





Contact Us

Shareholder & General Enquiries

Optiscan Imaging Ltd

Dr Camile Farah

T: +61 3 9538 3333

E: ceo@optiscan.com

Media & Investor Enquiries

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Russell Katz

T: +61 2 8999 3699

E: russell@thecapitalnetwork.com.au



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