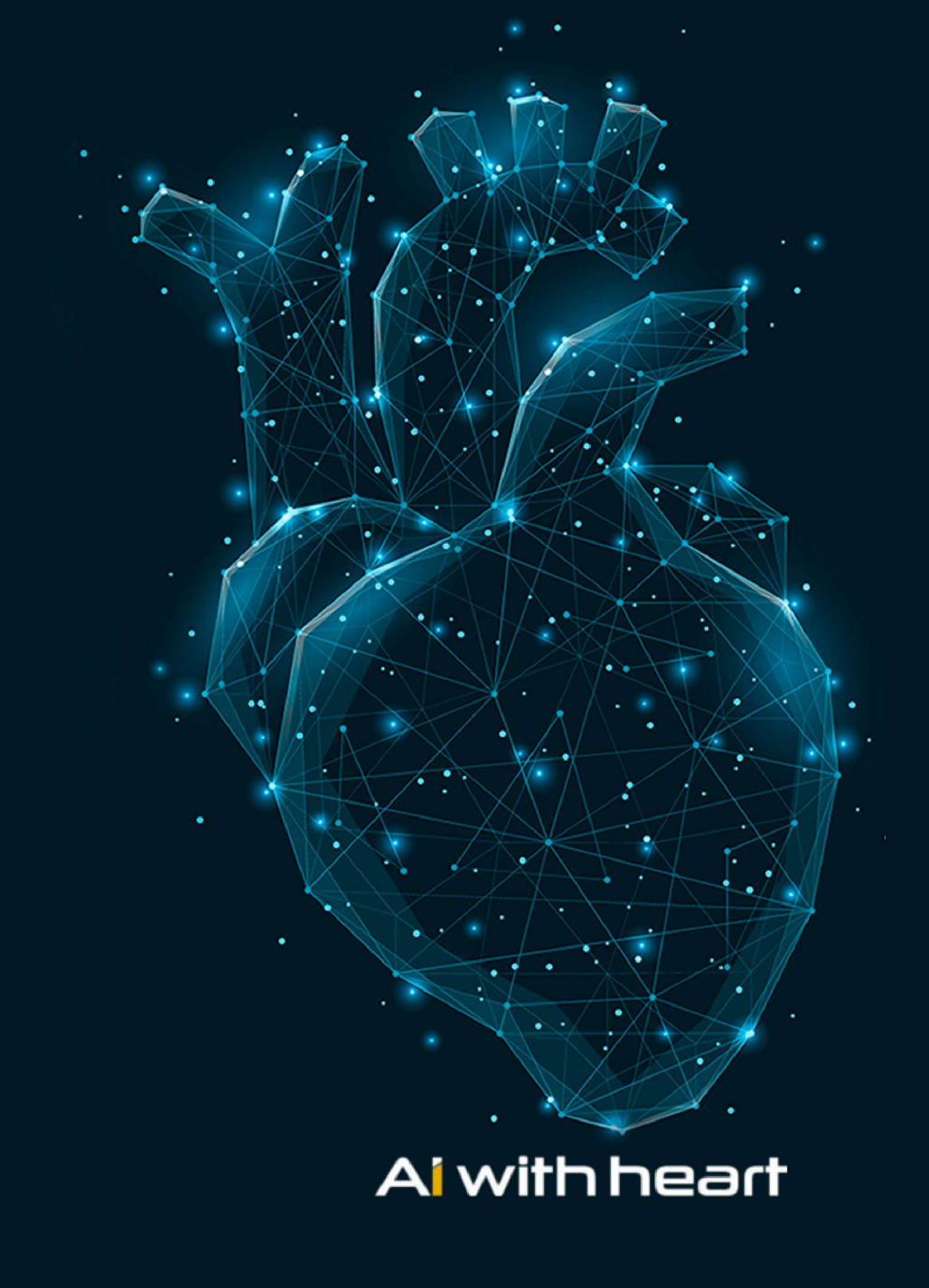


Al-backed Cardiology Support

Artificial Intelligence proven to enhance detection of structural heart disease

ASX:EIQ

Company Presentation: 11 May 2023



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In a recent clinical study,
Echo IQ's EchoSolv™ technology
was shown to accurately identify
every single case of severe aortic stenosis.

This represents a 72% improvement versus human-only diagnosis.

Corporate Snapshot

439,296,797

Shares on issue

A\$0.145 Share Price (11.05.2023)



A\$2,649,00 Cash and Term Deposits (31.03.2022)

















- > Disciplined approach to managing cash and shareholder dilution
- > Low cash burn
- > Exercise of Options (30.06.2023) plus R+D claims expected to boost available cash to more than A\$5M by 30.06.2023

FIRST REVENUES ACHIEVED MAY 2023

SHAREHOLDER BREAKDOWN

Board of Directors & Top 20

Other Shareholders

BOARD OF DIRECTORS







Mr. Steven Formica Director



Mr. Steve Picton Director



Ms. Jessamyn Lyons Company Secretary



The Problem



30%

of all deaths worldwide attributed to cardiovascular disease



1 in 2°

people with heart valve disease don't know they have got it



2 yrs³

Mortality rate for untreated symptomatic severe aortic stenosis

- > Aortic Stenosis (AS) occurs when the heart's aortic valve narrows and blood can't flow normally.
- > More than 2M⁴ Americans have some form of the disease, and more than **100,000⁵ Australians** have the severe form of aortic stenosis.
- > It has a mortality rate worse than many cancers. Left untreated, the disease sees **50% of sufferers dead** within two years.
- > When correctly diagnosed and treated, average life expectancy increases by 10 years⁶.



Aortic Stenosis

WHEN MISDIAGNOSED:

WHEN DIAGNOSED:



\$4.6B in annual healthcare costs for untreated AS⁷



Fewer unplanned admissions ~1 day extra in hospital



Costly unplanned admissions - ~11 days spent in hospital each year when untreated8



Improved patient outcomes



Lost revenue to hospitals and cardiologists as few procedures performed



Increased revenues from increased volumes of high margin procedures



Echosolv*

SCIENTIFICALLY PROVEN AI -

For enhancing diagnosis of aortic stenosis

EchoSolv[™] removes the labour intensity, user dependency and unconscious bias resulting in far greater accuracy of diagnosis compared to traditional methods.



Automated AI and machine learning based assessment delivered in under 3 seconds



Identifies 100% of in-guideline patients which is the current focus of commercial deployment



Zero variability with removal of bias



Larger market opportunity for new cohort of patients not in guidelines – pursuant to FDA



Recognises multidimensional heart profile



EchoiQ

Our Competitive MOAT



- > Exclusive Al access to National Echo Database of Australia (NEDA) echo measurement data (world's largest)
- > Mortality linked data an added source of differentiation
- > Trained on 200M echo data endpoints



- > US Study demonstrated 100% accuracy in detection of AHA defined severe aortic stenosis
- > Australian study showed significant increase in accuracy of detection vs human-only diagnosis



- > Echo IQ pursuing FDA clearance for unique Al-phenotyper for aortic stenosis
- > This extends commercial application for EchoSolv™

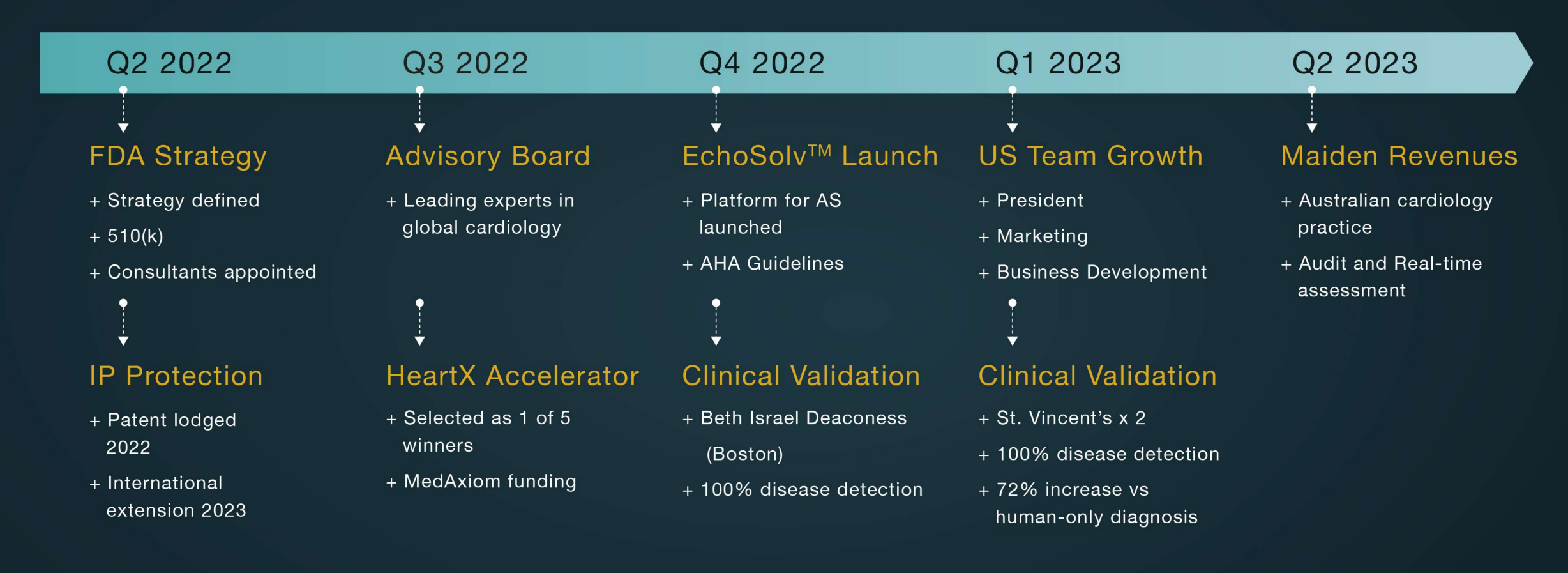


USER EXPERIENCE

- > Proprietary, cloud-based SaaS platform
- > Assessments completed almost instantly
- > Alerts cardiologists as required
- > Multiple implementation modes

Refer to ASX Announcements dated 19 April 2023 and 1 December 2022

Rapid progress since acquisition



Business acquired in 2021. In two years, EIQ has evolved from an algorithm to a revenue-generating business.



Proven clinical effectiveness

Beth Israel Deaconess Medical Center



EchoSolv[™] identified 100% of the patients with guideline-defined severe aortic stenosis, equal to ~5% of the study population.

EchoSolv[™] identified an additional cohort, similar in size, at high risk of mortality.

3 in 4 of the EchoSolv[™] identified cases with AS had NOT received treatment.

"EchoSolvTM worked extremely well to identify individuals with severe aortic stenosis, despite needing minimal data inputs. Using EchoSolvTM in clinical practice could make a huge difference in our ability to identify those individuals who need timely evaluation."

Prof. Jordan Strom. Harvard Medical School Principal Investigator



EchoSolv[™] identified 100% of the patients with guideline-defined severe aortic stenosis, equal to ~4% of the study population. This was a 72% increase on human-only identification.

Women were 66% less likely to have been accurately diagnosed than men. EchoSolv™ addresses this bias in diagnosis.

"The EchoSolv™ platform is the first in the world to show improvement in severe AS identification compared with current clinical practice."

Prof. David Playford
Chief Medical Advisor, Echo IQ

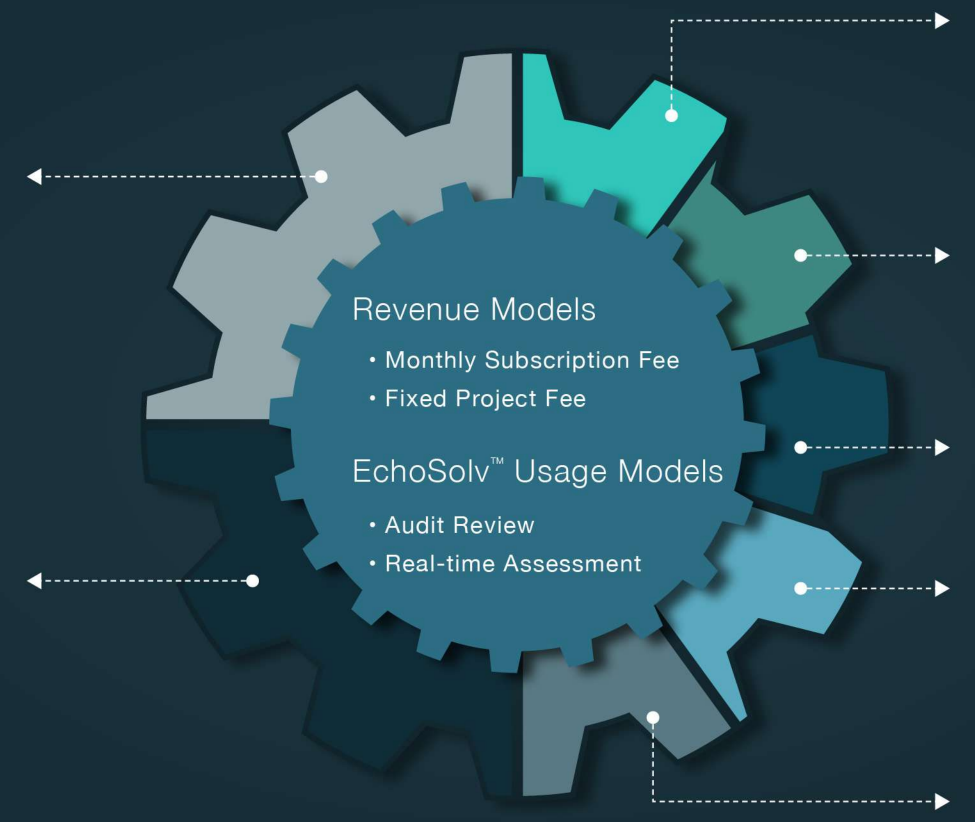


US Market Focus*

- TOP 10 Healthcare States
- Hospitals/ASCs
- Cardiology Clinics
- Leading agent appointed (Cassling Diagnostic)

Selected Additional Markets*

- Australia (Hydrix Medical appointed re-seller)
- UAE



Accelerators

- MedAxiom
- HeartX

Healthcare Providers*

Hospitals, ASCs, Cardiologists

Device Manufacturers*

• Eg. Valve makers

PACS + Reporting*

 Integration into reporting software providers

Echocardiography Hardware*

 Integration into echocardiography scanning equipment



FOCUS MARKETS

Potential to deliver meaningful financial impact





510K FDA clearance pathway

Securing FDA Clearance in US market becomes a material revenue accelerator

Allows cardiologists and hospitals to pursue undiagnosed patients and tap revenue from insurance and public health rebate channels (similar to Medicare)

Q4 2022

Pre-submission Meeting

- + Acceptance of predicate
- + Reader study recommended

Q1 2023

Reader Study Set-up

- + Study design accepted by FDA
- + Sites identified

Q2 2023

Reader Study Runs

+ Study runs Q2 2023

Q3 2023

510(K) Submission

+ Anticipated Q3 2023

Q4 2023

510(K) Clearance

+ Anticipated Q4 2023

Reimbursement opportunities available post FDA-clearance



Scientific Advisory Board

- > Comprises a team of globally recognised experts in cardiovascular medicine, echocardiography, sonography, applied artificial intelligence and public health
- > More than 1,200 peer-reviewed publications
- > Former Presidents and Chairs, Am. College Cardiology and Am. Soc. Echocardiography
- > TedMed speaker
- > NASA's lead scientist in ultrasound
- > Member of team performing world's first TAVR using transapical approach



Prof. Huon H. Gray,
CBE MD

Former National Clinical Director CVD, NHS
England Am. College Cardiology Chair
(International Council)



Partho Sengupta

MD MBBS FACC FASE

Henry Rutgers Professor of Cardiology.
Chief of Division, Robert Wood Johnson
Medical School



James Thomas,
MD MD FACC FASE FESC
Former President Am. Society of
Echocardiography. Director Center Heart
Valve Disease



David Ouyang

MD FACC FASE

Cedars Sinai Medical Center, Los Angeles



Hashim Khan
MD FACC
San Diego Cardiac Centre



Jordan Strom

MD MSc FACC FASE

Beth Israel Deaconess, Boston
Harvard University



Madeline Jankowski
BS ACS RDCS FASE
Advanced cardiac sonographer.
Northwestern University.



Michael Mack
MD MACC
Editor JACC, Director Maylor Scott & White
Cardiovascular Governance.



Catalysts for growth

LEVERAGE KEY INDUSTRY PARTNERSHIPS

- + MedAxiom for direct engagement with US interventional cardiology market
- + Hydrix Medical for Australian market penetration
- + Cassling Diagnostic Imaging for US
 Mid-West market penetration

EXECUTE DEFINED FDA STRATEGY

- + Successful completion of Reader Study
- + Compelling final application submission

Key Value Drivers FOCUS ON COMMERCIAL AGREEMENTS

- + Convert advanced discussions to implementations with selected:
 - Hospitals/ASCs
 Hardware
 - PACS/Software
 Device

ACCELERATE NEW PRODUCT DEVELOPMENT

- + Mitral Regurgitation
- + Heart Failure
- + Additional structural heart conditions



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ASX:EIQ

Al with heart

www.echoiq.ai

