

Echo IQ

AI-backed Cardiology Support

**Artificial Intelligence proven to enhance
detection of structural heart disease**

ASX:EIQ

Company Presentation: 11 May 2023



AI with heart

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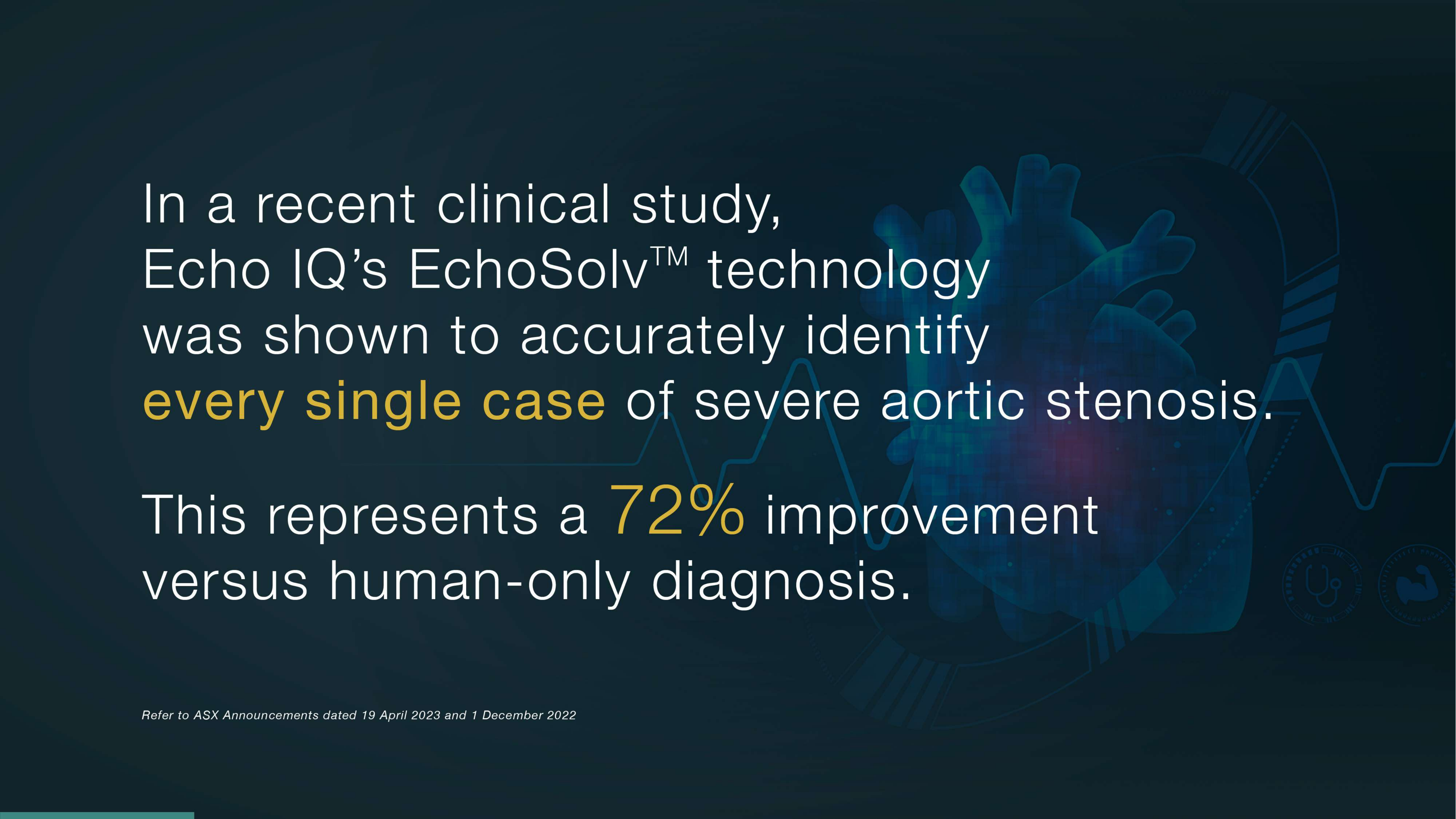
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In a recent clinical study,
Echo IQ's EchoSolv™ technology
was shown to accurately identify
every single case of severe aortic stenosis.

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

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

Corporate Snapshot

439,296,797

Shares on issue

A\$0.145

Share Price (11.05.2023)

A\$63.7M

Market Capitalisation

A\$2,649,000

Cash and Term Deposits (31.03.2022)

Nil

Long-Term Debt



- > 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. Andrew Grover
Exec. Chair



Mr. Steven Formica
Director



Mr. Steve Picton
Director



Ms. Jessamyn Lyons
Company Secretary

The Problem



30%¹

of all deaths worldwide
attributed to
cardiovascular disease



1 in 2²

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:



\$4.6B in annual healthcare costs for untreated AS⁷



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



Lost revenue to hospitals and cardiologists as few procedures performed

WHEN DIAGNOSED:



Fewer unplanned admissions ~1 day extra in hospital



Improved patient outcomes



Increased revenues from increased volumes of high margin procedures

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



Zero variability with removal of bias



Recognises multi-dimensional heart profile

100%

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



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

Our Competitive MOAT



BACKED BY CARDIAC BIG DATA

- > Exclusive AI 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
-



CLINICALLY VALIDATED

- > 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
-



REGULATORY APPROACH

- > Echo IQ pursuing FDA clearance for unique AI-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

Rapid progress since acquisition



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

Refer to ASX Announcements dated 8 May 2023, 19 April 2023 and 1 December 2022

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.

"EchoSolv™ worked extremely well to identify individuals with severe aortic stenosis, despite needing minimal data inputs. Using EchoSolv™ 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*



ST VINCENT'S
HOSPITAL

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*

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

Commercialisation

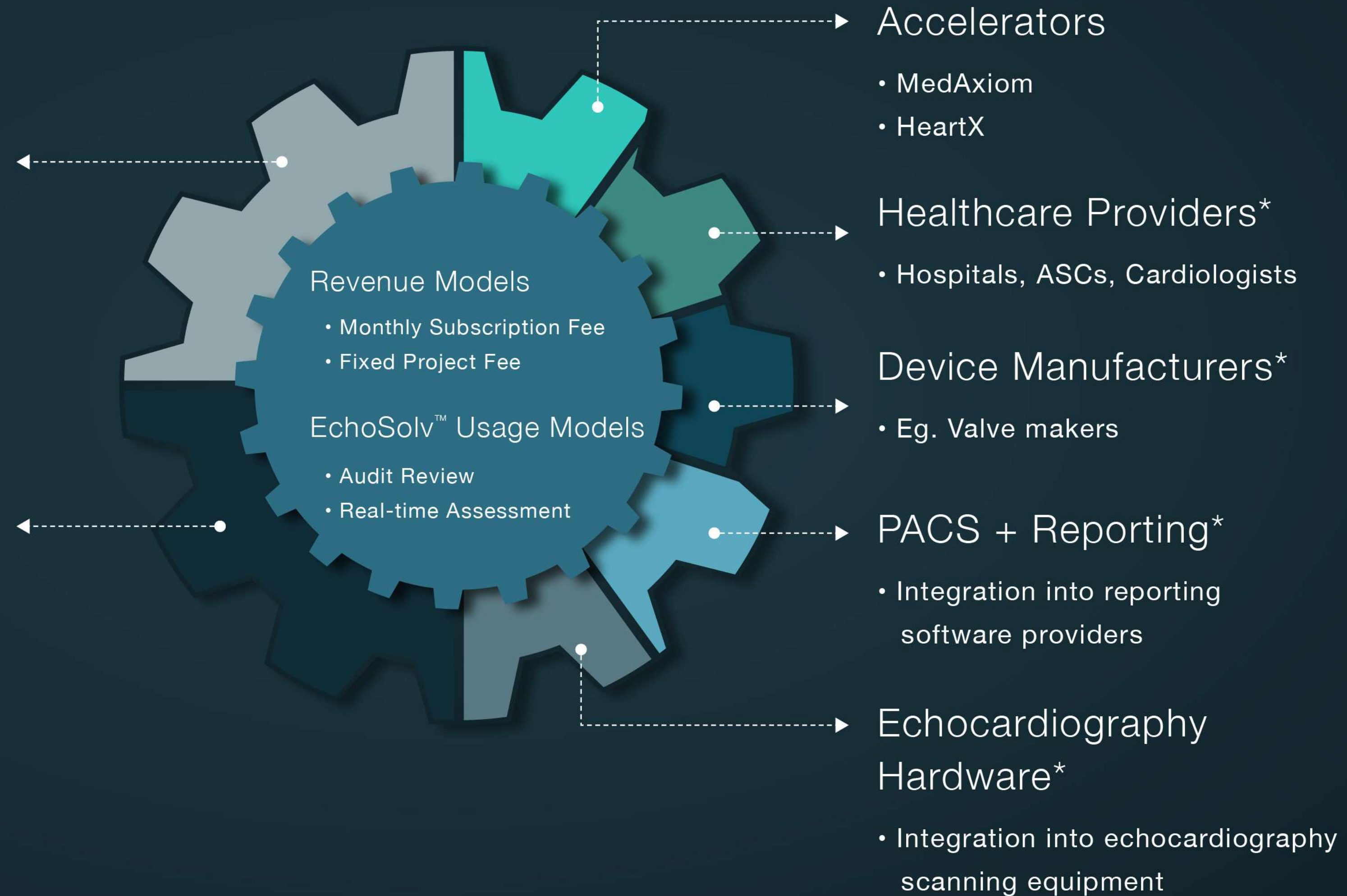
FOCUS MARKETS

US Market Focus*

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

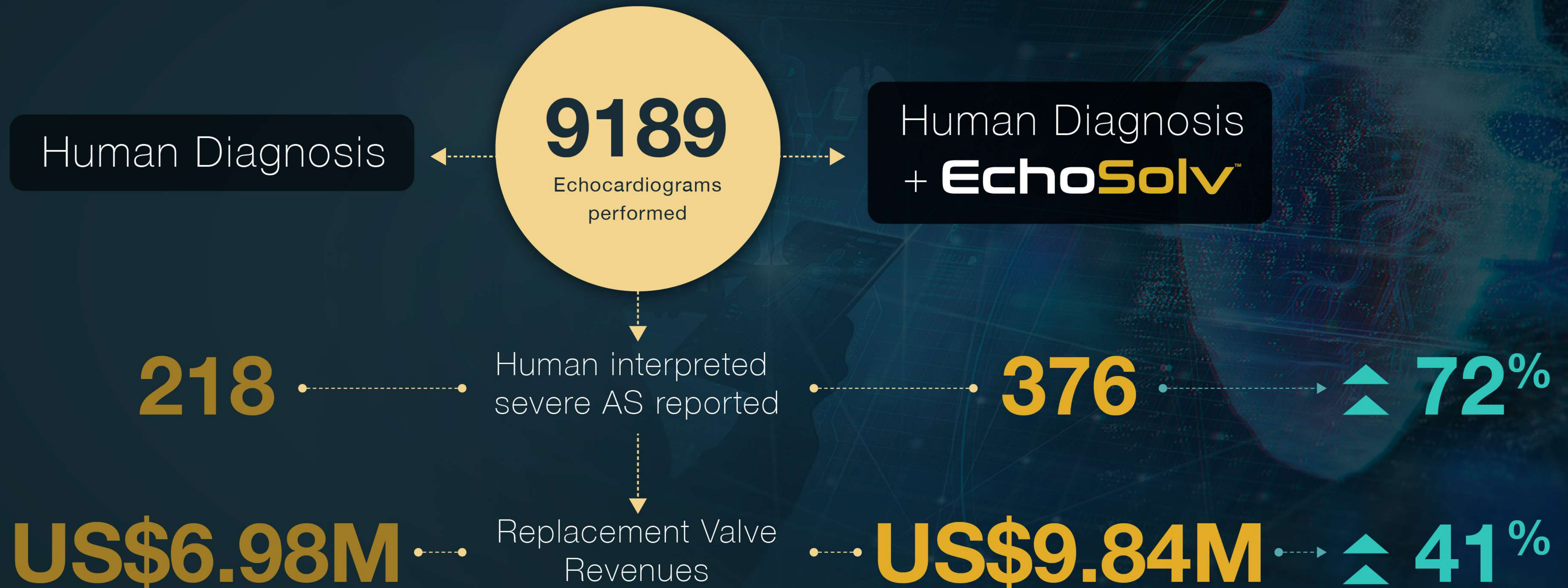
Selected Additional Markets*

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



KEY CHANNELS

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)



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Advanced cardiac sonographer.
Northwestern University.



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

Catalysts for growth

Key Value Drivers

1 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

2 FOCUS ON COMMERCIAL AGREEMENTS

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

3 EXECUTE DEFINED FDA STRATEGY

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

4 ACCELERATE NEW PRODUCT DEVELOPMENT

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

References

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Echo IQ

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AI with heart

www.echoiq.ai

