

Digital healthcare for respiratory disease

AusBiotech 'Broker Meets Biotech' Brisbane, 16 September 2015

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Digital healthcare for respiratory disease

- Developing the world's first clinically-tested, regulatory-approved respiratory disease diagnostic test for smartphones
 - No additional hardware needed
 - Unique opportunity to integrate into telehealth providers' existing platforms
 - Apps to provide clinical-quality ('Gold Standard') diagnostic tests and chronic disease management tools directly to consumers and healthcare providers
- High levels of accuracy demonstrated in clinical proof of concept study
- Multi-site clinical study currently underway in Australia
- Fully-funded to bring product to market in late 2016
- Huge global market, 700M+ doctor visits annually for respiratory disease¹

^{1.} Based on OECD doctor visits per capita data and assuming 10% of visits are for respiratory disease (based on US data)



Company overview

Capital Structure (ASX:RAP)

Shares on issue 561M Share price \$0.02 as of 15 September 2015 Market Cap \$11.2M Performance Shares¹ 93.75M Options² 33.75M Incentive Options³ 20M Cash Balance \$4M as of 30 June 2015			
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Performance Shares ¹ 93.75M Options ² 33.75M Incentive Options ³ 20M Cash Balance \$4M	•	\$0.02	
Options ² 33.75M Incentive Options ³ 20M Cash Balance \$4M	Market Cap	\$11.2M	
Incentive Options ³ 20M Cash Balance \$4M	Performance Shares ¹	93.75M	
Cash Balance \$4M	Options ²	33.75M	
•	Incentive Options ³	20M	
		\$4M	

- 1. Issued on \$20M of annual revenue or on an acquisition
- 2. Exercise price of 2.6c, expire 31 December 2016
- 3. Issued to MD, 5M options at exercise price of 2.5c, 5M at 5c and 10M at 10c, 5 year expiry

Board of Directors

Dr Roger Aston Non-Executive Chairman

(Chairman of Oncosil, former CEO of Mayne Pharma, Cambridge Antibody, cofounder of pSivida)

Dr Tony Keating Managing Director and CEO

(former Director, Commercial Engagement of UniQuest)

Mr Adam Sierakowski Non-Executive Director

Mr Chris Ntoumenopoulos Non-Executive Director

Substantial Shareholders

UniQuest Pty Ltd: 7.51%

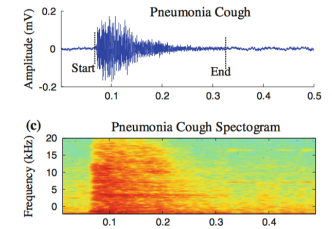
Freeman Road: 5.34%

Top 20 Shareholders: 45.83%



Revolutionary tool based on sound signatures

- Exclusive worldwide license to machine learning technology developed by A/Prof.
 Abeyratne at The University of Queensland
- Uses signatures in coughing and breathing sounds to diagnose disease
- Patent application filed in US, Australia,
 Europe, China, Japan and South Korea
- Peer-reviewed proof of concept study^{1,2}
 funded by the Gates Foundation
- 91 patients, majority under age of 5



ResApp	Sensitivity	Specificity	Accuracy
Pneumonia	94%	100%	96%
Asthma	100%	80%	90%

^{2.} Kosashi et al., IEEE Transactions in Biomedical Engineering, 2015



^{1.} Abeyratne et al., Annals of Biomedical Engineering, 2013

Diagnosis of respiratory disease is the most common outcome from a visit to the doctor



Acute conditions

URTIs, influenza, bronchitis, bronchiolitis, pneumonia, pertussis



Asthma, COPD, cystic fibrosis, bronchiectasis



- 125M doctor visits¹ in the US for respiratory disease (10% of all visits)
- 6-8M doctor visits² in Australia for respiratory disease
- Est. 700M+ doctor visits globally³ for respiratory disease
- High prevalence and growth in Asia

Currently diagnosed using stethoscope, imaging (x-ray, CT), blood and/or sputum tests

^{3.} Based on OECD doctor visits per capita data and assuming 10% of visits are for respiratory disease (based on US data)



^{1.} Ambulatory case visits, National Ambulatory Medical Care Survey 2010

^{2.} Australian Lung Foundation

Delivery of healthcare via telehealth is one of the biggest trends in healthcare

75M

US telehealth consults in 2014 (Deloitte)

56%

annual growth rate (IHS)

\$12-\$16B

Total US market opportunity (Goldman Sachs, Deloitte, Teladoc)

\$50B

Total global market opportunity (Deloitte)









- Teladoc and American Well: 10M+ customers each
- Insurers such as Cigna, Aetna, UnitedHealthcare
- Employers such as Bank of America, Volvo, Yahoo!
- Hospital systems such as Mount Sinai

Walgreens CVS/pharmacy®

 Two largest US pharmacy chains have recently announced partnerships with telehealth providers



ResApp directly addresses the most common disease encountered by telehealth providers

The market segment addressed by ResApp is enormous

- 30% of telehealth consults for acute respiratory disease¹
- 22.5M telehealth consults per year <u>today</u> for acute respiratory disease
- Number of telehealth consultations growing at 56% per year²
 - "We're looking at hundreds, even thousands of percent growth YoY, depending on what metrics you look at. This is booming any way you look at it."
 Roy Schoenberg, President, American Well (September 11, 2015)
- 700M+ global doctor visits each year for respiratory disease³
 - Access through growth in telehealth <u>plus</u> in-person tests (in-clinic, in-hospital)

^{3.} Based on OECD doctor visits per capita data and assuming 10% of visits are for respiratory disease (based on US data)



^{1.} Uscher-Pines and Mehrotra (Health Affairs, 2014)

^{2.} IHS

Multiple revenue streams tied to real customer value

Partnerships with telehealth providers Direct to consumers & healthcare providers

Partnerships with device manufacturers & telcos

B2B - Per test fee

'In consultation' diagnosis. Access partner's existing patients.















B2C - Install & per test fee

Download App via App Stores. Use in home, in clinic & in hospital. Pipeline to disease management.





B2B – Licensing

Reach huge installed base.















Big Data Insights

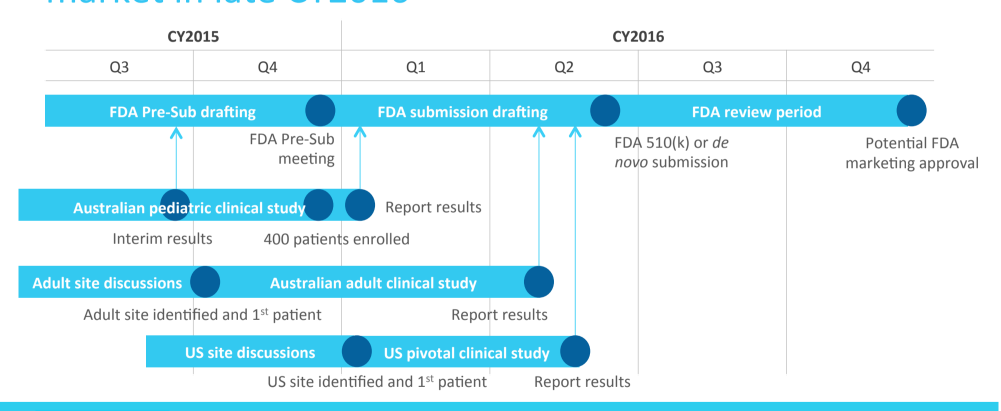


Successfully achieving key milestones in CY2015

- Australian pediatric clinical study progressing well
 - Patients 0-7 years of age with signs or symptoms of respiratory disease
 - Comparison to final clinical diagnosis as per treating team (after laboratory work and imaging)
 - 250 patients enrolled to date (200+ confirmed respiratory disease and 45 control cases)
 - Recruitment continuing at Joondalup Health Campus and Princess Margaret Hospital, Perth WA
 - Expected to have 400 patients enrolled by end of CY2015
 - Report preliminary results in Q3 CY2015
- **✓** \$4m capital raising and re-listing on the ASX
- Appoint best-in-class FDA regulatory consultant Experien Group
- ☐ FDA Pre-Submission meeting by end of CY2015
- Begin enrolment for Australian adult clinical study



Clinical and regulatory plan to bring product to market in late CY2016





Summary

- Revolutionary technology diagnosis and management of respiratory disease without the need for additional hardware
- Targeting a huge market, cough is the most common reason for visiting a doctor
- Successful clinical proof of concept funded by the Gates Foundation showed high accuracy for pneumonia and asthma diagnosis
- Multi-site clinical study progressing well with preliminary results due in Q3 CY2015
- FDA Pre-Submission meeting planned for Q4 CY2015
- Fully-funded to bring product to market in late 2016, launch via telehealth partner to reach millions of patients quickly





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ASX: RAP