



## **ASX Announcement**

### **TALI Health signs further Childhood Development clinics for program trials**

- **Five key Research Clinics now signed for the trial and ongoing development of the TALI Technology**
- **First Generation version of the TALI Technology scheduled for limited commercial release in Q4 2016.**
- **Prime Minister Turnbull identifies TALI as “a leading example” of Australian innovation at Engineers Australia showcase**

Melbourne, Australia. 16 June 2016

**Avexa Limited (ASX: AVX, Avexa)** is pleased to announce that it has added another three research clinics that will trial the TALI Technology as the company commences to introduce the TALI Technology to the children with Developmental Delay (DD).

The significance of the trialling centres which now total five, is that these clinics that specialise in treating DD, not only assist in the ongoing development, however also dramatically increase the awareness within the DD community of the TALI Technology. Chief Research Officer Dr Hannah Kirk PhD is in current discussions with another 50 centres across Australia and internationally who have indicated a keen interest in the TALI Technology.

#### **Clinics signed for conducting TALI trials include:**

- Listen And Learn Centre, Balwyn VIC;
- Learn Quick Smart, Moonee Ponds VIC;
- Brain and Language Connections, Hawthorn East VIC;
- Learning Enrichment Studio, Malvern VIC; and
- Train Your Brain Learning Centre, Footscray VIC.

Avexa is also pleased to report progress for the TALI technology on a number of fronts.

#### **Release of the First Generation version of the TALI Technology**

TALI and its technology partners, Grey Innovation and Torus Games have scheduled the First Generation version of the TALI Technology for a limited commercial release to clinical partners in Q4 2016 which is expected to generate first revenues for the Company. This follows the second phase release of the ‘beta version’ of the TALI Technology for ongoing trials and development with clinics in June 2016

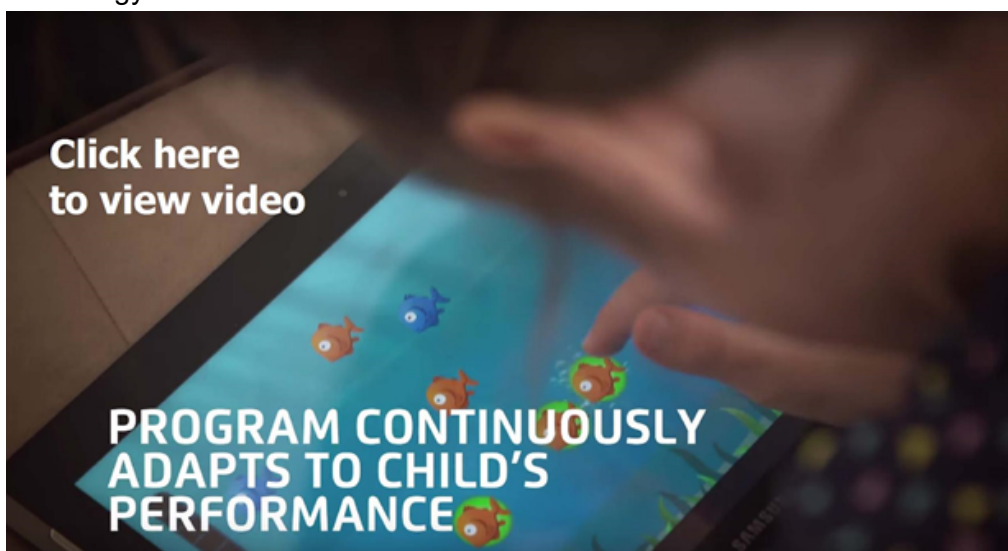


Avexa Limited  
ABN 53 108 150 750  
Suite 8, Level 1  
61-63 Camberwell Rd  
Hawthorn East  
Melbourne 3123

Telephone 61 3 8888 1040  
Facsimile 61 3 8888 1049  
Website [www.avexa.com.au](http://www.avexa.com.au)

### **New Avexa/TALI Website, Twitter and Facebook accounts to reflect company focus**

During the months of May and June, Avexa commissioned and published the TALI Health Video to the new company website ([www.avexa.com.au](http://www.avexa.com.au)). The TALI Health video provides a clear, succinct communication tool to inform the market, clinicians and investors about the TALI Technology.



Furthermore, the company created a Twitter ([twitter.com/TALIHealth](https://twitter.com/TALIHealth)) and Facebook Account ([facebook.com/talihealth](https://facebook.com/talihealth)) with the aim to share relevant news articles and updates about the TALI Technology.

### **TALI invited to present to the Prime Minister as an innovation showcase**

PM Malcolm Turnbull was presented with a demonstration of the TALI System at the recent Engineer Australia showcase and Mr Turnbull identified TALI as a leading example of Australian engineering innovation ([www.avexa.com.au/tali-presented-to-pm](http://www.avexa.com.au/tali-presented-to-pm)). The PM was particularly interested in the potential for national and international impact of the TALI Technology.



The TALI Technology being demonstrated to prime minister Malcolm Turnbull as he seeks out leading Australian innovation.



Avexa Limited  
ABN 53 108 150 750  
Suite 8, Level 1  
61-63 Camberwell Rd  
Hawthorn East  
Melbourne 3123

Telephone 61 3 8888 1040  
Facsimile 61 3 8888 1049  
Website [www.avexa.com.au](http://www.avexa.com.au)

**Key Research Papers published by the TALI Health team.**

In past quarter there were several significant research papers which were accepted for publication in four leading global journals by members of the TALI research team including;

Kirk, H., Gray, K., Ellis, K., Taffe, J., & Cornish, K. (2016) Computerised attention training for children with intellectual and developmental disabilities: A randomised controlled trial. *Journal of Child Psychology and Psychiatry*

Dr Hannah Kirk, Chief Research Officer;

*“Over the past 4 months we have made significant progress with the TALI Technology and we are now well underway with the continued development of the TALI training platform having engaged five child development clinics in Victoria to enhance the ongoing development of the technology. Furthermore, these clinics have each expressed interest in the TALI program once it is released commercially in the fourth quarter of 2016.*

*In parallel with the limited commercial release of the TALI Technology, TALI Health is set to conduct its second clinical trial after receiving funding from the Department of Industry, Innovation and Science. The research and development team at TALI Health is excited about the substantial progress so far and is keen to keep up this momentum in the months to come.”*

Publication in leading journals is highly sought after by research teams around the world. The acceptance of the TALI research by a peer review process confirms the relevance and validity of the science which underpins the TALI technology.

**For more information:**

Iain Kirkwood  
Executive Chairman  
Mob: +61 408 473 496  
Avexa: +61 3 8888 1040

[www.avexa.com.au](http://www.avexa.com.au)



Avexa Limited  
ABN 53 108 150 750  
Suite 8, Level 1  
61-63 Camberwell Rd  
Hawthorn East  
Melbourne 3123

Telephone 61 3 8888 1040  
Facsimile 61 3 8888 1049  
Website [www.avexa.com.au](http://www.avexa.com.au)

## About TALI

In Australia alone there are 400,000 children with attention difficulties and 650,000 with Developmental Delay, both disorders that significantly impact their social, behavioural and educational development.

TALI Health has the exclusive global license to the TALI Technology and is positioning itself as a global leader in the treatment and management of children with Developmental Delays such as ADHD and Autism. The TALI system is a result of ground-breaking research pioneered by Professor Kim Cornish, Head of School of Psychological Sciences at Monash University and her team. A collaboration between Grey Innovation and Torus Games has resulted in a cognitive learning system provided via an on-line gaming interaction for children affected by intellectual disabilities.

The front end of the TALI System is an attention measuring and training game (accessed by downloading an Application “App”) for delivering interventions on computer tablets. The back end of the TALI System is a Cloud based, centralised data collection, analysis and reporting function.

## <sup>1</sup> Key Research Published

1. Kirk, H., Gray, K., Riby, D. & Cornish, K. (2015) Cognitive training as a resolution for early executive function difficulties in children with intellectual disabilities. *Research in Developmental Disabilities*
2. Kirk, H., Gray, K., Riby, D., Taffe, J., & Cornish, K. (2016) Visual attention and academic performance in children with developmental disabilities and behavioural attention deficits. *Developmental Science*
3. Kirk, H., Gray, K., Ellis, K., Taffe, J., & Cornish, K. (2016) Computerised attention training for children with intellectual and developmental disabilities: A randomised controlled trial. *Journal of Child Psychology and Psychiatry*
4. Kirk, H., Gray, K., Ellis, K., Taffe, J., & Cornish, K. (under review - 2016) Impact of attention training on academic achievement, executive functioning and behaviour problems in children with developmental disabilities: a randomised controlled trial. *American Journal on Intellectual and Developmental Disabilities*.