

MARKET UPDATE

TALi DETECT assessment yields positive results

HIGHLIGHTS

Strong TALi DETECT early release program results:

- **Results of first 1000 school-age children tested as part of Victorian in-school assessments and early release program analysed**
- **Results confirm 13.86% of assessed children may require attention enhancement assistance (which exceeds the internal Company benchmark and is in the acceptable range of comparable research)¹**
- **Approximately 5000 additional students have or soon will undertake in-school assessment using the program with the Company now accelerating the marketing of the TALi platform²**

TALi Digital Ltd (ASX: TD1) (TALi or the Company), a leading early childhood technology business targeting attention in children through its breakthrough TALi platform, is pleased to provide these initial results from the early release program.

Tali Detect – Initial results highlight program works in a real-life setting

Since the commencement of the early access program in October 2019, TALi DETECT has been deployed to children primarily aged 5 to 7 and in the Victorian public education system to test the product and validate the product model.³

Of those, the first 1086 school-age children who have used TALi DETECT - 84% from a school setting (across 10 schools), 2% from clinics and 14% from home - has now been analysed.

From the data compiled by the Company to date, ~13% of children were identified as having a higher level of inattentive performance when compared with average age and gender-matched peers in our normative sample of Australian children.

Importantly, data from the first 1000 school-aged children analysed is comparable with estimates compiled by a range of academics⁴ who have estimated:

“Symptoms of inattention, even those falling short of formal diagnosis of Attention-deficit/Hyperactivity Disorder (ADHD) are observed to be...3 to 15%⁵ in community samples”.

Commenting on the results, TALi Digital Managing Director Glenn Smith said:

¹ Data is from children in the developmental age range of 3-10 + years of age, primarily in the 3-8 years of age range of which ~12% of assessed children may require attention enhancement assistance

² Subject to adjustment dependant upon COVID-19 impact in the education segment

³ Refer to ASX announcement dated 27 June 2019 for more information.

⁴ <https://www.monash.edu/turner-institute/research/neurodevelopment/attention-training-and-screening>

⁵ Assessment of Attention in Preschoolers E.M. Mahone^{1,2} and H.E. Schneider, Kennedy Krieger Institute, Johns Hopkins University School of Medicine

“These initial results from the first 1000 school-aged children to have used TALi DETECT are very pleasing as they show that the program can be deployed in real-life school conditions with very high customer satisfaction ratings and may provide the foundation for further interventions such as our TALi TRAIN program. These are only initial results of the first randomly selected children to have used the program. We have now assessed, or are in the process of assessing, more than 5000 children across schools in Australia and will accelerate the marketing of the TALi platform”.

As indicated in the announcement of the 25th March 2020, the Company has a flexible product platform in place that is adaptive to market conditions and with the expansion of key appointments in the organisation during the current quarter increased revenue from activities is now expected to begin in the next financial quarter.

End

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ABOUT TALi DIGITAL

TALi Digital Limited (ASX: TD1) is a leading early childhood technology business targeting ATTENTION in children through its breakthrough Tali platform. Tali combines evidence based proprietary algorithms inside a game-based program to assess and strengthen core attention in early childhood (www.talihealth.com).