



HSC Partners with G Medical to use Vital Signs Platform

22 April 2020

- **Certified Vital Signs Portal “Prizma” developed by G Medical**
- **Distribution Agreement to integrate Prizma in HSC’s IoT Platform for assistive technology**
- **Remote monitoring vital signs portal to be delivered by HSC as part of the uVue telehealth platform and monitoring services**

HomeStay Care Limited (ASX: HSC) (“HSC”, or the “Company”) is pleased to announce the execution of a non-exclusive distribution agreement with G Medical Innovations Ltd (**G Medical**), a wholly owned subsidiary of G Medical Innovations Holdings Ltd (ASX: GMV) (**Agreement**). HSC intends to integrate and distribute the Prizma vital signs portal into the HSC IoT Platform. This integration will provide remote vital signs monitoring capabilities to the uVue telehealth platform and 24-hour monitoring response centre.

Prizma is a remote vital signs monitoring system that is a clinical grade product with Australian & New Zealand regulatory approval, certified Therapeutic Goods Administration (**TGA**) in Australia. Prizma works with a smart device to perform personal vital sign tests. Prizma is comprised of a mobile medical device, a smart device app, and a web portal. After each test the measurements are automatically sent to the portal for review by a monitoring centre clinician and shared with your doctor or care team. The integration of Prizma to HSC’s IoT Platform will provide a communication delivery method via the uVue telehealth platform.

Aged Care providers have significant challenges communicating effectively with the elderly due to the technology gap of many seniors: not having a computer or email; find smartphones too challenging to read or use; and sending letters is very slow and expensive. The television (TV) is the technology medium that this demographic feels most comfortable using and typically use on a daily basis.

The uVue system is a cloud-based Telehealth platform that is connected to a client's TV, being a simple to use operating system with a single remote control. It provides at its most basic level 4 key features.

- Entertainment - Free to Air, Catch-up TV, Subscription TV including Audio Books etc
- Messaging – ability to send a single or multiple message to the TV of one client or an entire village
- Calendar - integrates with Patient Management Systems like Procura to advise residents when carers, visits and social events are attending.
- Telehealth - remotely provide health services from medication management, social inclusion and doctor consults.

The value of the integration with G Medical’s Prizma is the ability to seamlessly connect vital sign information remotely with a simple to use device and interface. The Prizma platform is integrated on the uVue TV application so the resident is prompted daily to take their vital signs via on-screen messaging. These results are then stored in the cloud and if any adverse readings are detected by analytics then the resident is triaged by a 24-hour response service to provide proactive care.

The Prizma solution is also able to supports doctors when delivering remote Telehealth consultations. The ability to supply live vital sign data provides critical information to clinicians to potentially identify any possible underlying issues facilitating early intervention or preventative care.





The Agreement provides for HSC to distribute Prizma in Australia & New Zealand through integration with HSC's IoT Platform. Prizma will be available primarily using the uVue telehealth platform as the communication delivery system. The Company notes that the Agreement does not have a material financial impact on the Company. The Agreement demonstrates the increasing capabilities of the HSC IoT Platform with the addition of remote vital signs monitoring through the integration of Prizma. The Agreement is for an initial term of 12 months automatically renewing unless otherwise agreed.

HSC Managing Director, Mr Graham Russell, commented: *"We have reviewed several solutions over the past few months with a focus on seamless integration to the uVue telehealth platform. Useability being forefront in the aged care space, we feel that the Prizma platform exceeded our requirements, and we are looking forward to working with the G Medical team on the offering."*

GMV CEO, Dr Yacov Geva, commented: *"This agreement with HomeStay is another example of the Prizma's adaptability and potential to improve quality of life in everyday consumers. HomeStay's uVue platform is a unique offering and provides a significant opportunity for the Company and its planned expansion into Australia and New Zealand. We look forward to working with HomeStay to progress the integration and updating shareholders on device uptake when possible."*

This announcement has been authorised by the Board of Directors of HomeStay Care Limited.

Investor Enquiries

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About HomeStay

HomeStay provides a range of Connected Health and Smart Home solutions.

The HomeStay assistive technology platform allows elderly and people with disabilities to live independently via "Aging in Place" solutions, through the use of data analysis, as well as human monitoring, to determine residents' routines and detect anomalies. These early insights allow for better decision-making by care providers and families, allowing more focused service, minimising unnecessary care and facilitating welfare checks in a more responsive manner.

HomeStay helps protect and connect our elderly and people with disabilities with a scalable healthcare technology platform integrated with leading third party providers to ensure end-to-end solutions for Connected Health.



About G Medical

G Medical (ASX: GMV) was founded in August 2014, aiming to be at the forefront of the digital health revolution, developing the next generation of mobile health (mHealth) technologies. The Company leverages the experience and expertise of its Board to deliver best-in-class solutions to address this global opportunity.

The Company specialises in innovative next generation mobile and e-health solutions using its suite of proprietary devices and software solutions, as well as patient service operations, with a view to driving multiple and recurring revenue streams, across numerous verticals and territories.

For more information on G Medical, please visit www.gmedinnovations.com

FORWARD LOOKING STATEMENTS

Certain statements contained in this ASX release, including information as to the future financial or operating performance of the Company and its projects, are forward looking statements. Such forward looking statements:

- (a) are necessarily based upon a number of estimates and assumptions that, while considered reasonable by the Company, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies;*
- (b) involve known and unknown risks and uncertainties that could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward looking statements; and*
- (c) may include, among other things, statements regarding estimates and assumptions in respect of prices, costs, results and capital expenditure, and are or may be based on assumptions and estimates related to future technical, economic, market, political, social and other conditions. The Company disclaims any intent or obligation to publicly update any forward-looking statements, whether as a result of new information, future events or results or otherwise.*

The words "believe", "expect", "contracted", "anticipate", "indicate", "contemplate", "target", "plan", "intends", "continue", "budget", "estimate", "may", "will", "schedule", "planned" and similar expressions identify forward looking statements. All forward looking statements contained in this ASX release are qualified by the foregoing cautionary statements. Recipients are cautioned that forward looking statements are not guarantees of future performance and accordingly recipients are cautioned not to put undue reliance on forward looking statements due to the inherent uncertainty therein.

