

30 July 2021

Expenditure Detail Supplement to Quarterly Activities Report

Reference is made to the HSC Technology Group Ltd (ASX:HSC) Quarterly Activities and Appendix 4C Cashflow Reports released 22 July 2021.

Details of expenditure for the Quarter ending 30 June 2021 are contained in section 1.2 of the Appendix 4C. Additionally HSC provides the following supplementary activities commentary in respect to these payments:

Expenses paid throughout the quarter under review were around \$1.35m, with 57% (\$770,000) expended on replenishing inventory base levels to minimise lead times, 33% (\$449,000) on staff costs including Directors fees and R&D, with the remaining balance of 10% (\$136,000) going towards marketing, office rent and other general administration costs.

This announcement has been authorised by the Board of Directors of HSC Technology Group Ltd.

Investor Enquiries

Stephen Rodgers
Company Secretary
investors@hsctg.com.au

About HSC Technology Group

HSC provides a range of Connected Health and Smart Home solutions

The HSC assistive technology platforms allow seniors and people with disabilities to live independently via “Ageing 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.

HSC 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.

HSC Technology Group’s Software as a Service (SaaS) data analytics platform TALIOUS uses next generation Machine Learning and Artificial Intelligence to deliver decision-making insights that improves people’s safety, independence, autonomy and most importantly improves their lives.

- + HSC Care
- + HSC Home
- + TALIOUS