



Vincent Medical Holdings Limited
永勝醫療控股有限公司

Stock Code : 1612. HK

**Passed 100% of Subsidies under
the Employment Support Scheme (ESS)
to its Employees in Hong Kong**

(Hong Kong, 29 September 2020) – **Vincent Medical Holdings Limited** (“Vincent Medical” or together with its subsidiaries, the “Group”, stock code: 1612), a global respiratory medical device supplier, announced today that it has passed on all wages subsidies received under the first and second tranche of the Hong Kong SAR Government’s Employment Support Scheme to its employees in Hong Kong.

Embracing the wage subsidy scheme announced by the Hong Kong SAR Government, the Group passed on all related funds received under the ESS to its employees in Hong Kong in June 2020 and September 2020 respectively, without reducing their current salaries paid by the Group. The Group will continue to meet the all the relevant requirements as stipulated by the ESS.

Mr. Vincent Choi, Chairman of Vincent Medical, said, “The pandemic of Covid-19 has been an unsettling and difficult time for many people in Hong Kong. The move to pass on the subsidy will help protect the financial security of our people and their family and to help ease their burden.”

– End –

About Vincent Medical Holdings Limited (Stock code: 1612)

Established in 1997, Vincent Medical Holdings Limited is a Hong Kong-headquartered medical device manufacturing group. We develop, manufacture and sell a wide range of medical devices to our customers around the globe, focusing on respiratory care, imaging disposable, and orthopaedic and rehabilitation products. Our products include a range of electronic medical devices such as high-flow oxygen therapy devices, respiratory humidification system, sleep ventilators, rehabilitation devices, as well as the related disposables in respiratory care and anesthesiology. With our major production base in Dongguan, China, along with the R&D, regulatory and manufacturing divisions in Dongguan Songshan Lake Technology Industrial Park, we are dedicated to bringing innovative, high-quality and reliable medical devices to the global market.