

ASX Release

Jayex enters partnership with Microtech Group to deliver complete Telehealth Solutions

Melbourne, Australia; 9 December 2019: Melbourne, Australia; Jayex Healthcare Limited (ASX:JHL) (**Jayex** or **Company**), a leading e-health provider of integrated healthcare services delivery platforms in the UK, Australia and New Zealand, advises that, in a new partnership, Jayex and Microtech Group have combined forces to deliver complete Telehealth solutions to practices across England, Wales, Australia and New Zealand. The intuitive SurgeryPod, CareHomePod and HomePod software integrates with Patient Management Systems to allow vital data to be collected and sent from a remote patient to a clinician. The objective is to deliver clinical interventions that ensure the reduction of GP practice visits, GP Home visits, hospital admissions and subsequent admissions.

By offering a number of health protocols to patients, this state-of-the-art software collects demographic information as well as information on smoking, alcohol, contraception, asthma and other important health topics and the responses are read-coded into the Clinical System, also assisting strongly with QOF. The SurgeryPod solutions are currently being sold in the UK and are expected to be rolled out in the Australian and New Zealand market in Q1 of 2020.

For and on behalf of the Board and for further information:

Chief Executive Officer Nick Fernando 1300 330 611 n.fernando@jayex.com Company Secretary Melanie Leydin +61 3 9692 7222

About Jayex Healthcare Limited - <u>www.jayexhealthcare.com.au</u>

Jayex Healthcare is a leading provider in the United Kingdom and Australia of integrated healthcare services delivery platforms, incorporating the Company's four interconnected and proprietary technologies, being:

- the *Enlighten* patient workflow platform;
- the Appointuit patient engagement solution;
- the *Pharmacy Delivery 2 U* prescription delivery service; and
- the *BluePoint*[®] remote pharmacy prescription processing and dispensing terminal.