

Auxellence Announces Sponsored Research on Autonomous Medical Care Opportunities for the TULIP™ Online Health System

VANCOUVER, BC, Wednesday June 22nd, 2016 – Auxellence Health Corporation (CSE: AID, OTCQB: AXHLF) ("Auxellence" or the "Company") announces the start of a sponsored research program undertaken by the company's operator with a major university to evaluate TULIP™ efficacy in normalizing body weight, blood pressure, and blood glucose levels by physiologically interactive computing means.

The program includes neuroscience investigations of the brain-heart dynamics and their accessibility through Tulip™ body-machine interface. The university's Mathematics and Statistics department will also process the results of the ongoing clinical study of TULIP™ services to physician-supervised patients with cardiometabolic risks, such as high body mass index, hypertension, arrhythmia, and diabetes.

"We are confident that this program will give us additional insights into how computers can interact physiologically with the human body to invoke spontaneous normalization of body weight, blood pressure, and blood glucose levels, without the need for medication, diet, exercise, and other such traditional regimens", said Sydney Au, Chairman and CEO.

Contact:

Sydney Au, CEO Auxellence Health Corporation Email: ceo@auxellence.com Phone: (604) 780-3311

Website: http://www.auxellence.com

CSE Micro-site: http://thecse.com/en/listings/technology/auxellence-health-corporation

About Auxellence Health Corporation (CSE: AID, OTCQB: AXHLF)

Auxellence is a technology company engaged in the provision of medical monitoring, diagnostics, therapeutics and biomedical online services for common health problems. The company offers an extensive platform for physiologically interactive computing supporting therapeutic-diagnostic (theranostic) devices, expert systems, and recommender applications for personal health management (focusing on weight management and skin conditions).

About Tulip™

TULIP™ is a medical device cleared for sales in Canada and Europe as a blood pressure monitor with interactive protocols. The device enables physiologically interactive health apps useful in testing,



tracking, and treating common health conditions. The online system is aimed primarily at "practicing patients" interested in normalizing blood pressure, blood glucose, and body weight. Session schedules, measurement procedures, and conditioning protocols are prescribed automatically by the system from extemporaneous data acquired from the user.

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