

Auxellence Announces MOU for Sales and Distribution into China with a Hong Kong based group

VANCOUVER, BC, Friday August 5th, 2016 – Auxellence Health Corporation (CSE: AID, OTCQB: AXHLF) ("Auxellence" or the "Company") announces the signing of a Memorandum of Understanding for sales and distribution into China with EViTrade Group, a Hong Kong, China based corporation.

The Hong Kong based marketing group has affiliations with numerous health and wellness clinics in China and have indicated their interest in developing and marketing the TULIP™ online health system for both professional and consumer markets.

The marketing group is interested in the TULIP™ system to remotely monitor and interact physiologically with clients of the health clinics; to improve their health risk factors, such as obesity, hypertension, arrhythmia, and diabetes.

"We are excited to be working with an international group that makes a difference in people's health and look forward to providing further details", said Sydney Au, Chairman and CEO.

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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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