

# **Auxellence Health Announces TULIP™ Software Upgrade and Release**

VANCOUVER, BC, Thursday April 14, 2016 – Auxellence Health Corporation (CSE:AID, OTCQB: AXHLF) "Auxellence" or the "Company" announces the release of new software updates and upgrade to the TULIP™ system in preparation for the second stage of its Pioneer commercial pilot and marketing trials.

After incorporating feedback from Pioneer TULIP™ users, the company has extensively focused on developing new tools for online health management, upgrading support functions, and optimizing end to end service operations.

The deployment has increased TULIP™ system performance with an array of algorithm additions and optimizations. Further to these advances, the upgrade also includes improvements to the user interface and support desk. The release is expected to allow for greater ease of use, seamless data integration, and a quality platform to handle customer support issues.

Management thanks the participants for their contributions to improving the TULIP™ System and service offering.

#### 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/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. The initial focus is 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.

#### **Disclaimer for Forward-Looking Information**

Statements in this press release regarding the Company which are not historical facts are "forward-looking statements" that involve risks and uncertainties. Such information can generally be identified by the use of forwarding-looking wording such as "may", "will", "expect", "estimate", "anticipate", "intend", "believe" and "continue" or the negative thereof or similar variations. Since forward-looking statements address future events and conditions, by their very nature they involve inherent risks and uncertainties. Actual results could differ materially from those currently anticipated in such statements due to factors. The Company does not intend to update any changes to such statements, except as required by law. Although Management believes that the expectations represented in such forward-looking statements are reasonable, there can be no assurance that such expectations will prove to be correct. This news release does not constitute an offer to sell or solicitation of an offer to buy any of the securities described herein and accordingly undue reliance should not be put on such. Neither Canadian Securities Exchange nor its Regulation Services Provider (as that term is defined in the policies of the CSE) accepts responsibility for the adequacy or accuracy of this release. We seek safe harbour.

THIS PRESS RELEASE IS NOT FOR DISTRIBUTION TO U.S. NEWSWIRE SERVICES OR FOR DISSEMINATION IN THE UNITED STATES