

Better Life Technologies Group Selects Fallbrook Engineering to Develop Prototype for Wireless Glucose Monitoring Device

SAN DIEGO, Calif., Jan. 29, 2016 (SEND2PRESS NEWSWIRE) – Better Life Technologies Group is pleased to announce that it has selected Fallbrook Engineering in Escondido, Calif. to work on the prototyping of its patent-pending, non-invasive wireless-wearable, Glucose Diagnostic Sensor (GDS), US Patent Pending # 14/933985. In 2014, Better Life Technologies Group received a US Patent Grant under US 8,659,435 B2 for a swim safety system device.

“This is an exciting time,” George McKinney, president/CEO of Better Life Technologies Group, says. “We believe that we are on the verge of a great breakthrough with a novel approach to glucose monitoring focusing on analyzing gases emanating from the skin. We expect that our approach will advance medicine globally and benefit millions of diabetics.”

Recently acknowledged for his company’s work in the area of non-invasive glucose monitoring and other wireless-wearable technologies, McKinney received the Roy L. Clay Sr. Technology Pinnacle Award. Roy L. Clay Sr. was an African-American pioneer of early computers often called, the “Godfather of Silicon Valley.”

McKinney was recognized as being one of the “Top 50 Most Important African-Americans in Technology.”

Richard Meyst, CEO, Fallbrook Engineering, says, “We are quickly available to respond to any project requirements, providing designs, models, prototypes and tooling, as well as process and equipment development and validation.”



Send2Press® Newswire

Fallbrook Engineering has been the source for conscientious engineering consultation and creative product development support since 1981.

Better Life is actively looking for investors/partners in its effort to globalize this GDS technology.

For more information, contact George McKinney at: betterlifetechnologies@gmail.com or visit: <http://www.betterlifetech.net/>.

Connect with Mr. McKinney on LinkedIn at: <https://www.linkedin.com/in/george-mckinney-0a4b7a66>.

About Better Life Technologies Group, Inc.:

Founded in 2011, Better Life Technologies Group's mission is to bring life-preserving and life-improving technologies to the world.

About Fallbrook Engineering:

Fallbrook Engineering is a medical technology consulting firm that provides contract product design, development, management and engineering services to the healthcare products field.

It facilitates the advanced design of medical products including commercialization services for medical disposables, durables, and instruments used in diagnostics, therapeutics and medical treatments of all kinds.

***IMAGES FOR MEDIA:**

(1) Photo 300dpi: Send2Press.com/wire/images/16-0129-mckinney-300dpi.jpg

(1) Photo Caption: George McKinney, president/CEO, Better life Technologies Group, Inc.

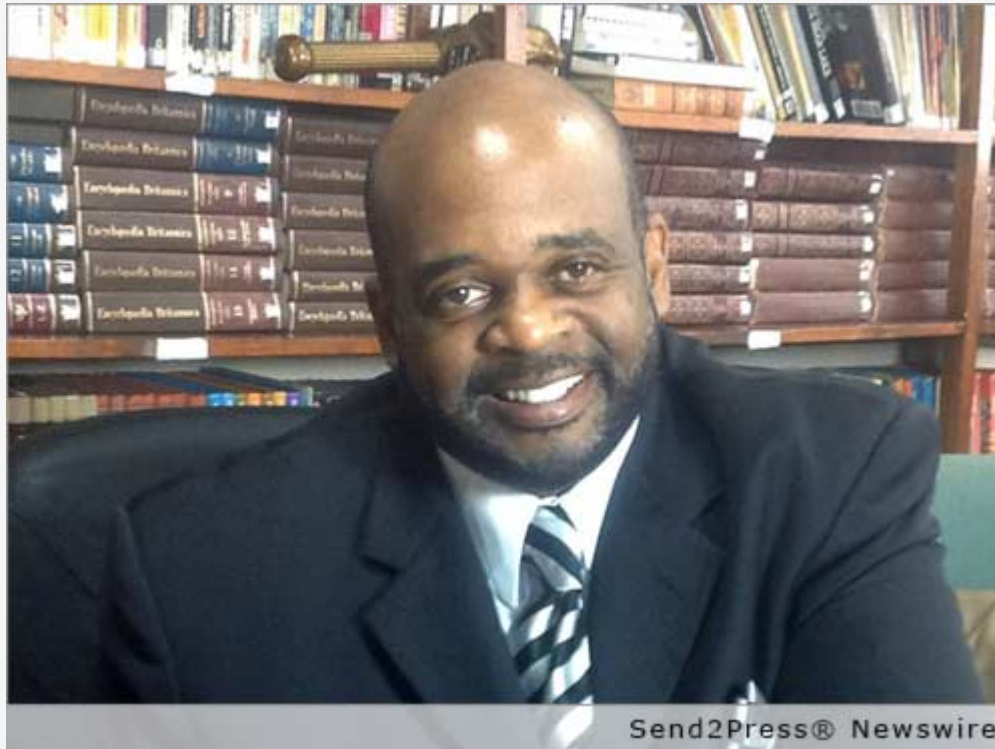
(2) Photo 300dpi: Send2Press.com/wire/images/16-0129-gds-prootype-300dpi.jpg

(2) Photo Caption: Glucose Diagnostic Sensor (GDS) Prototype.

Media Contact: Cidnee Walker, Better Life Technologies Group, Inc.,
619-517-6729, betterlifetechnologies@gmail.com

Twitter: @starcolony8 #diabetes #glucosetest

News issued by: Better Life Technologies Group, Inc.



Original Image: <https://www.send2press.com/wire/images/16-0129-mckinney-500x375.jpg>

#

Original Story ID: 2016-0129-02 (10840) :: better-life-technologies-group-inc-selects-fallbrook-engineering-to-develop-prototype-wireless-glucose-monitoring-device-2016-0129-02

Original Keywords: diabetes, Roy L. Clay Sr. Technology Pinnacle Award Better Life Technologies Group, Inc. SAN DIEGO California SAN DIEGO, Calif.

Alternate Headline: Non-invasive wireless wearable Glucose Diagnostic Sensor to provide unique solution for diabetes monitoring

NEWS ARCHIVE NOTE: this archival news content, issued by the news source via Send2Press Newswire, was originally located in the Send2Press® 2004-2015 2.0 news platform and has been permanently converted/moved (and redirected) into our 3.0 platform. Also note the story "reads" counter (bottom of page) does not include any data prior to Oct. 30, 2016. This press release was originally published/issued: Fri, 29 Jan 2016 15:20:19 +0000

Original Shortcode for Story: <https://i.send2press.com/0Di1c>