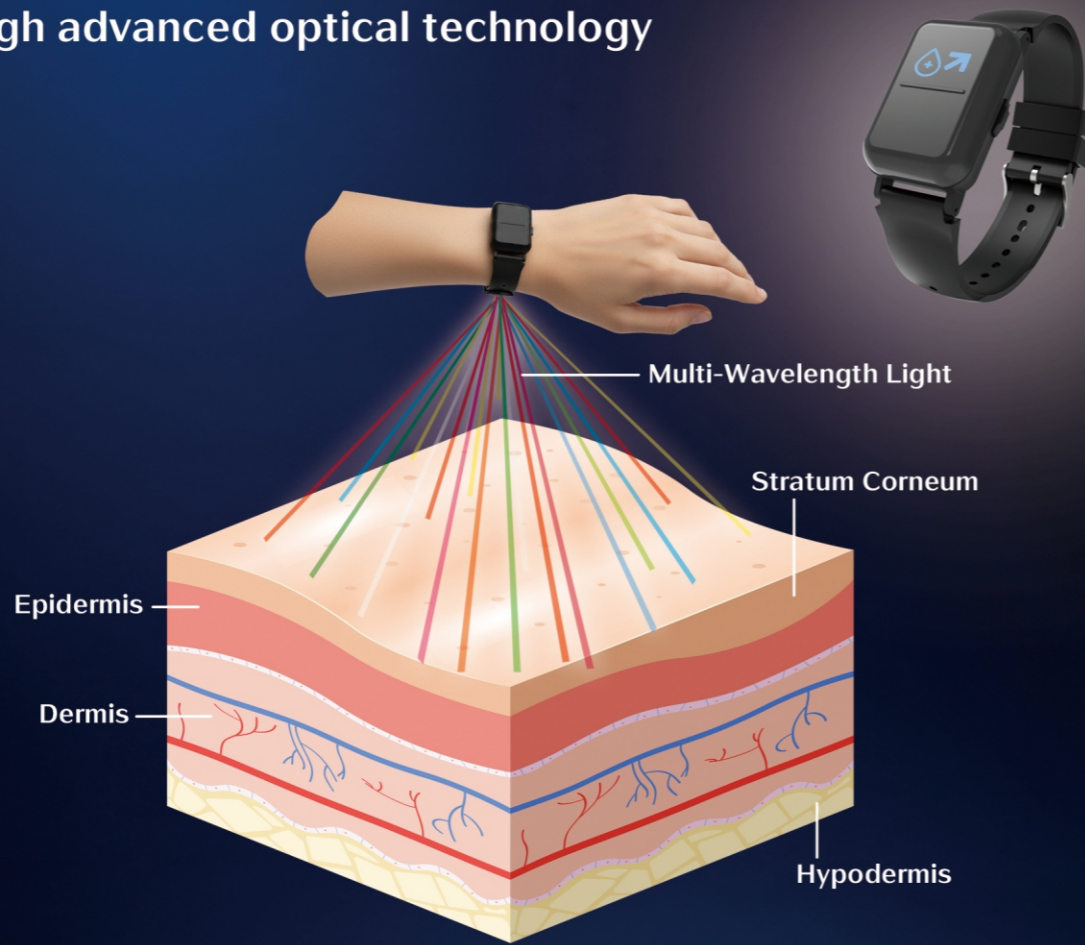


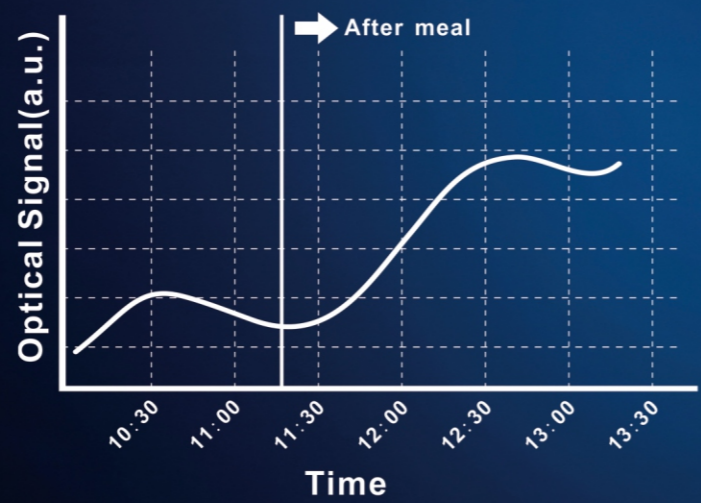
NEXT-GEN GLUCOSE WELLNESS INSIGHTS

Non-invasive glucose trend tracking through advanced optical technology



The Multi-Wavelength Advantage

Multi-band optical sensing that enhances glucose-trend signals and suppresses noise from surrounding tissue

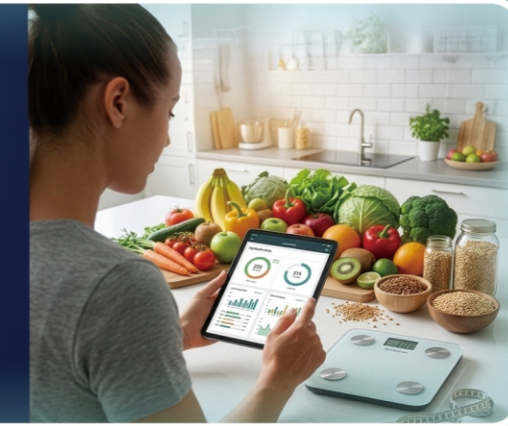


Visualize Glucose Trends for Lifestyle Optimization

Glucose-related trend visualization for fitness, weight management, and lifestyle

Weight Management & Diet Programs:

Help users see how food affects their body and turn diet plans into measurable results



Wellness & preventive health brands:

Make everyday metabolic health visible and actionable — without medical claims



Corporate wellness programs:

Enable scalable, non-invasive insights to encourage healthier behaviors across large populations



Dimensions: 260 x 28 x 11 mm (including strap)
Weight: 17 g (without strap)
Memory: 2Gbit Flash
Display: 0.66 inch
Sensor Platform
3-axis motion sensor (Sampling rate: 50Hz)
Glucose-related optical sensor
PPG sensor (Optional)
Glucose Trend Monitoring
Measurement: Non-invasive optical sensing

Output: Relative glucose trend (rise / fall / stable)
Display: Trend curves via mobile application
Battery: Built-in rechargeable lithium battery (150 mAh)
Wireless: Bluetooth 5.0 BLE
Charging Method: Charging stand
Compatibility:
Android 15.0 or later
iOS 13.0 or later

LEADTEK BIOMED INC.
8F, No. 166, Jian 1st Rd., Zhonghe Dist.,
New Taipei City, 235603, Taiwan (R.O.C.)
WWW.LEADTEKBIMED.COM
P: +8 6 22240 0500 ext.218
E: mr_tsai@leadtekbiomed.com
Miro Tsai Ph.D.
Product Manager