

WITHINGS

STRICTLY UNDER EMBARGO UNTIL 07:00 BST 9th JUNE 2026

Withings BodyScan 2 Now Available in the UK, Bringing Clinical-Grade Cardiometabolic Insights and Longevity Monitoring Home

The first and only home health station to deliver cardiac, vascular, and metabolic analysis with expanded longevity tracking, all readable in real time on a redesigned HD handle display, and DEXA-level body composition accuracy. No other device, at any price, brings this level of clinical measurement into the home.

HD Handle Display | Higher-Precision Body Composition | Longevity Scan | Hypertension Notifications | SpO₂ | CES 2026 Innovation Award Honoree



Issy-les-Moulineaux, France, 9 June 2026: Withings, a pioneer in connected health and inventor of the first connected scale, today announced that Withings BodyScan 2 detects AFib and is now available in the UK. Measurements are displayed in real time on an ultra-readable color screen embedded in the handle, tracking biomarkers like a professional-grade **6-zone Body Composition** measured across 13 frequencies, a level of accuracy previously unavailable outside specialist sports science and clinical research facilities. Additional biomarkers include **Visceral Fat, Blood Pressure Insights, Blood Oxygen, Heart Age and Glucose Resilience.**⁷ Clinical multi-frequency

body composition devices operating on 6 frequencies carry price tags exceeding £16,000. BodyScan 2 operates on **13 frequencies** for £449.95.

The next health revolution will not happen in hospitals first. It will happen at home, through signals the body sends long before anything goes wrong. BodyScan 2 is built to catch those signals early, in the one place people actually show up every day. Among those signals: glucose resilience. **Glucose Resilience**⁷ is an exclusive Withings score and a wellness feature using two independent signals, nerve health measured via Electrodermal Skin Conductance and visceral fat levels. Everyday choices, from what you eat, to how you move, to how you sleep, all influence how your body responds to glucose. Glucose Resilience helps you understand how your daily habits shape your metabolic wellness over time, so you can make informed lifestyle choices. Research on structured lifestyle programs has shown that lifestyle changes can substantially reduce the risk of progressing from prediabetes to type 2 diabetes.¹¹ To complement Glucose Resilience, Withings is separately developing the **Diabetes Risk Score**¹¹, a medical feature intended to go through CE regulatory clearance, designed to assess an individual's risk of developing type 2 diabetes. No other home device, at any price, brings this level of clinical measurement into the home.

Developed with leading cardiometabolic research centers, BodyScan 2 is the only home scale on the market to map a 6-zone body composition via a 13-frequency Bioimpedance Spectroscopy (BIS), more than double the frequency range of standard 6-frequency clinical devices. It also embeds Impedance Cardiography (ICG), which was previously accessible only in clinical settings, to measure Pre-Ejection Period (PEP) and Left Ventricular Ejection Time (LVET), two direct indicators of cardiac pumping efficiency and responsiveness. Following its CES 2026 Innovation Award debut, BodyScan 2 establishes a new standard for what preventive health monitoring can look like outside a clinic. It is not a better scale. It is a category that did not exist.

Eric Carreel, Chairman, Co-founder & CEO of Withings: *“The future of healthcare is not about detecting disease earlier. It is about identifying the subtle physiological changes that occur years before disease develops. BodyScan 2 was designed to make this possible. By combining a unique full-body sensor architecture with advanced health intelligence, it transforms a 90-second daily habit into a comprehensive assessment of cardiovascular and metabolic health. Our goal is simple: help people and their physicians move from reactive healthcare to truly preventive healthcare, extending healthy years of life for millions.”*

Precision Body Architecture: Professional-Grade 6-Zone Body Composition

Where most smart scales use 1 to 2 frequency Bioimpedance Spectroscopy (BIA) technology to estimate body composition, BodyScan 2 uses a proprietary 13-frequency Bioimpedance Spectroscopy (BIS) system to deliver independent fat mass and muscle mass readings for each of the 6 body segments: right arm, left arm, trunk, right leg, left leg, and core. The result is independent fat mass and muscle mass readings per zone at a level of accuracy previously unavailable outside specialist sports science and clinical research facilities. Clinical multi-frequency body composition devices operating on 6 frequencies carry price tags exceeding £14,000. Body Scan 2 operates on 13 frequencies for £449.95.

- **NEW 13-Frequency Bioimpedance Spectroscopy (BIS):** Know exactly which part of the body is responding to training. BodyScan 2 gives you the zone-level data for each of the 6 body segments to find out.
- **Longitudinal Muscle Mass Tracking:** Enables early detection of age-related loss of muscle mass linked to falls, metabolic decline, and reduced longevity. BodyScan 2 turns this clinically important metric into a weekly at-home check.
- **Bone Mass Trending:** An indirect proxy for osteoporosis risk over time, which may particularly be relevant for post-menopausal women and men over 50, a population underserved by conventional body composition devices.

Metabolic Wellness: Know Whether Your Habits Are Working

BodyScan 2 measures the metabolic markers that basic scales ignore entirely: nerve response, visceral fat, and glucose resilience. Essential for people managing diabetes risk, navigating GLP-1 treatments, or wanting to know whether months of dietary discipline are actually translating into metabolic change.

- **NEW Glucose Resilience⁶ and Diabetes Risk Score¹⁰:** An exclusive Withings score that combines two independent signals, nerve health measured via Electrodermal Skin Conductance and visceral fat levels, to see how your daily habits shape your metabolic wellness over time, so you can make informed lifestyle choices. Research on structured lifestyle programs has shown that lifestyle changes can substantially reduce the risk of progressing from prediabetes to type 2 diabetes.¹¹ To complement Glucose Resilience, Withings is separately developing the **Diabetes Risk Score¹¹**, a medical feature intended

to go through CE regulatory clearance, designed to assess an individual's risk of developing type 2 diabetes.

- **Nerve Response Score:** Detects the earliest sign of nerve damage, often years before clinical symptoms appear, so you can act while it still matters.
- **Visceral Fat Tracking:** Goes beyond the generic body fat percentage offered by basic smart scales. Visceral fat is independently associated with insulin resistance, cardiovascular disease, and inflammatory markers⁷.

Cardiovascular Health: Decode Every Heartbeat

BodyScan 2 captures a medical-grade 6-lead ECG², computes Vascular Age from arterial stiffness, and measures cardiac output metrics at every weigh-in.

- **NEW Hypertension Notifications¹²:** BodyScan 2 alerts you when blood pressure readings fall outside healthy ranges, so you can act early and talk to your doctor before hypertension becomes a concern. If notified, confirm with a clinically validated blood pressure monitor and consult a healthcare professional.
- **NEW Heart Age:** Your heart has a biological age that can differ from your actual age, and it is one of the most meaningful indicators of long-term health and longevity. BodyScan 2 is the first home health device to measure both the mechanical and electrical function of the heart. Using hospital-grade Impedance Cardiography (ICG), previously available only in clinical settings, it measures your heart's pumping efficiency and response time, the speed and force with which it contracts at each beat. The integrated 6-Lead ECG² records its electrical activity at every weigh-in. Together, these reveal whether your cardiovascular system is aging faster, slower, or in line with your actual age, turning complex cardiac data into a single score you can act on. Heart Age is available to all BodyScan 2 users through a one-month trial of Withings+, automatically activated at setup.
- **NEW Blood Oxygen:** BodyScan 2 uses an integrated PPG sensor to measure blood oxygen levels during a daily weigh-in, building a longitudinal SpO2 baseline that makes meaningful drops visible long before symptoms appear.

The Earlier You Listen, the More Healthy Years You Gain

The body begins signaling cardiometabolic changes years before symptoms appear, yet most people have no way of knowing. The three most common silent drivers of long-term cardiovascular and metabolic decline are diabetes risk,

hypertension, and visceral fat accumulation⁸. None of them announce themselves. All of them are measurable. Withings BodyScan 2 tracks the markers that matter most across chronic stress, midlife weight gain, perimenopause, athletic training, and GLP-1 treatments, so every conversation with a care team starts from a complete health picture.

- **Diabetes:** Nearly 80% of people with prediabetes are unaware they have it, and the condition can remain symptom-free for 9 to 12 years before progressing to type 2 diabetes. Acting at the reversible stage cuts the risk of developing the disease by more than half.³
- **Hypertension:** Hypertension is often called the "silent killer" because it usually has no symptoms until serious complications occur. Early detection and treatment can significantly reduce the risk of heart attack, stroke, heart failure, and other cardiovascular events.⁴
- **Visceral fat:** Visceral fat may not show up on the scale, but it can have profound health consequences. Research from the Mayo Clinic found that adults with a normal BMI but excess abdominal fat had up to an 87% higher risk of premature death than people with a similar BMI but lower levels of central fat.⁵

Dr. Thomas Platzer, General Practitioner and Longevity Specialist, Member of the Scientific Advisory Board of the German Society of Anti-Aging Medicine (GSAAM e.V.): *"The strongest predictors of long-term health decline appear years before symptoms. Measuring cardiac function, arterial stiffness, and metabolic activity in a longitudinal and integrated way gives us a level of early detection of cardiometabolic conditions like hypertension and diabetes that was previously impossible outside clinical research."*

BodyScan 2 and Withings+: Your Health, Fully Heard

BodyScan 2 draws on billions of real-world measurements from the Withings ecosystem to establish each user's individual physiological baseline.

Every Withings BodyScan 2 comes with a complimentary one-month trial of Withings+⁹, automatically activated at setup. The premium subscription tier of the Withings app, Withings+ unlocks the complete suite of advanced health scores and personalized AI-driven feedback for £8.95 per month or £89.50 per year, less than the cost of a single primary care visit. These scores require continuous algorithmic

processing, cross-referencing multiple biomarkers across time, applying population-level health models, and updating as your data accumulates. The AI models and clinical reference datasets that power this level of interpretation are part of the Withings+ service. Because a score without context is just a number. BodyScan 2 captures the signal and Withings+ turns it into meaning.

- **Advanced Health Scores:** select new BodyScan 2 scores, including Heart Age, Glucose Resilience⁶ are available exclusively through Withings+
- **AI Health Assistant:** an on-demand coach that answers health questions, helps you interpret latest results, and recommends actionable next steps
- **Withings Intelligence:** proactively analyses how data evolves over time, flags negative trends, and shows how overall habits and changes shape long-term health
- **Lifetime Guarantee:** device protection for as long as you use it, reflecting Withings' commitment to long-term health partnership⁹

French Engineering. Built To Last A Lifetime

Designed in France and built with the same precision as the watchmaking craft that inspires Withings' product philosophy, BodyScan 2 brings clinical-grade measurement into a single, elegant object that belongs in any home. A single tempered-glass surface houses 8 ITO-embedded electrodes alongside 4 stainless steel electrodes in a retractable handle with a bright, high-resolution LCD color screen.

- **90-Second Full Scan:** A complete health picture in the time it takes to tie your shoe laces.
- **Ultra-Readable Color Screen:** Embedded on the handle, BodyScan 2 provides clear color-coded results during each weigh-in.
- **Automatic User Recognition:** The user steps on to the scale and is instantly identified. No setup required.
- **Up to 15-Month Rechargeable Battery:** One charge. Over a year of daily scans.
- **AutoSync+:** Health data syncs automatically to the Withings app via Wi-Fi or Bluetooth moments after you step off.
- **Data Privacy:** GDPR and HIPAA aligned, ISO 27001 and ISO 27701 certified.

Availability and Pricing

Withings BodyScan 2 is available from 9 June 2026 in the UK for £449.95 on withings.com, and will be available from select retailers like Amazon, Boots, and Currys in due course.

For more information: www.withings.com/landing/body-scan-2

Notes to Editors

[Withings Scales Comparison Chart](#): A full comparison of features and biomarkers across the Withings scale lineup is available at withings.com.

- **Withings BodyScan 2 (£449.95)**: Cardiovascular, metabolic, and body composition biomarkers. The most advanced home health station, delivering a complete cardiometabolic assessment in 90 seconds.
- **Withings Body Scan (£349.95)**: 6-lead ECG² and Vascular Age via Pulse Wave Velocity in a 90-second measurement. The scale behind the DEXA correlation study¹ cited in this release.
- **Withings BodyFit (£229.95)**: 6-zone segmental analysis, 40+ data points via BIS at 13 frequencies in 10 seconds. Designed for performance, body composition tracking, and GLP-1 support.

Scale Market Comparison: BodyScan 2 is the only home scale to combine 13-frequency BIS technology to provide a 6-zone segmental analysis, embed Impedance Cardiography (ICG), which was previously accessible only in clinical settings, to measure cardiac pumping efficiency, and more biomarkers including Hypertension Notifications¹² and Heart Age. BodyScan 2 delivers a complete cardiometabolic picture in 90 seconds, every morning, at a fraction of the cost of clinical equivalents.

Every competitor in this category measures body composition and stops there. BodyScan 2 is the only home device that not only analyses cardiac function, vascular age, nerve response and pre-diabetes risk, but also catches signals the body sends

long before anything goes wrong. No other home device, at any price, brings this level of clinical measurement into the home. The comparison below is on frequencies alone, the one dimension competitors even attempt.

Brand	Product	Number of frequencies	Cardiac / vascular / nerve analysis	US price	UK price
InBody	Dial H20N	2	No	\$329	£249
InBody	Dial H30	3	No	\$379	£279
Tanita	RD-545 InnerScan PRO	3	No	\$480	£455
Withings	Body Scan	11	Yes	\$499	£349.95
Withings	BodyScan 2	13	Yes	\$599	£449.95
InBody	270S	3	No	\$7,855	£6,300
Tanita	MC-780U Plus	3	No	~\$4,500	~£5,718
Seca	mBCA 515	19	No	\$11,900	£9,854
InBody	580	6	No	\$17,115	£14,400

About Withings

A pioneer in real-life health monitoring, Withings created the first connected scale in 2009 and has continually innovated to offer an ecosystem of clinically validated connected health devices, used by over 15 million people worldwide and by numerous renowned healthcare centers and research institutes. The Withings ecosystem measures over 90 biomarkers, including exclusive markers such as Nerve Health Score and Pulse Wave Velocity. *Your body already knows. Withings helps you hear it.* To learn more, visit withings.com.

Press contacts

Jean-François Kitten - jf@licencek.com +33(0)6 11 29 30 28

Imogen Bailey - i.bailey@licencek.com +33(0)6 65 90 42 41

Sacha Lebas - s.lebas@licencek.com +33(0)7 87 06 83 75

Footnotes and Disclaimers

¹Internal comparative study between Withings Body Scan measurements and DEXA scan results. 99% correlation observed on fat mass results. Individual results may vary. BodyScan 2 is not a medical device for diagnostic purposes.

²The 6-lead ECG and atrial fibrillation (AFib) detection features are medically regulated. In Europe, the United Kingdom, Switzerland, and Australia, they are certified as part of Withings ECG Monitor 2 on BodyScan 2. In the United States, they are cleared by the U.S. FDA under Withings Scan Monitor 2.0 (510(k) K230812).

³<https://www.cdc.gov/diabetes/communication-resources/prediabetes-statistics.html>

⁴<https://www.cdc.gov/mmwr/volumes/65/wr/mm6545a3.htm>

⁵<https://pmc.ncbi.nlm.nih.gov/articles/PMC4995595/>

⁶Glucose Resilience is intended for general wellness and fitness purposes and is not intended to diagnose, treat, cure, or prevent any disease. Always consult a qualified healthcare professional regarding your health. This feature will roll out in the Withings+ app starting July and continue through September.

⁷<https://pubmed.ncbi.nlm.nih.gov/30398218/>

⁸<https://link.springer.com/article/10.1186/s13098-016-0156-2?>

⁹Subject to withings terms and conditions, available at:

https://www.withings.com/eu/en/legal/services-terms-and-conditions?srsId=AfmBOopnR_d-dLRrsCMEPLaCSURlxzH57p-KOunVoWDPtkvi_EISOJT

¹⁰The Diabetes Risk Score is currently in development and pending FDA regulatory clearance. It is not available for sale or use. When cleared, it is intended to assess an individual's risk of developing type 2 diabetes. It is not intended to diagnose or treat any condition and is not a substitute for professional medical judgment. Always consult a qualified healthcare professional regarding your health.

11. Knowler WC, Barrett-Connor E, Fowler SE, et al. Reduction in the incidence of type 2 diabetes with lifestyle intervention or metformin. *N Engl J Med.* 2002;346(6):393–403. doi:10.1056/NEJMoa012512.

12. HTNF is available on BodyScan 2. It is currently available only in Europe and is not available in the United Kingdom, Switzerland, USA, or Australia. Availability in other regions is subject to applicable regulatory authorization.

*BodyScan 2's weight, body composition, and related wellness metrics are intended for general wellness and fitness purposes and are not intended to diagnose, treat, cure, or prevent any disease. BodyScan 2 is not a substitute for professional medical advice, diagnosis, or treatment; always consult a qualified healthcare professional regarding your health.