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(Stock Code: 575)

Voluntary Operational Update

Deep Longevity Named Runner-Up in Nestlé VITAL Smart Aging Global Challenge

AI-powered Biological Aging Platform Recognised Among the World's Top Health Technology Innovators

This announcement is made on a voluntary basis by the board (the “**Board**”) of directors (the “**Director(s)**”) of Regent Pacific Group Limited (the “**Company**”) to inform its shareholders and potential investors of the following update in respect of its wholly-owned subsidiary, Deep Longevity, Inc, and its subsidiary (collectively, “**Deep Longevity**”).

Deep Longevity, an AI-powered biological aging intelligence company, came in second place in the Nestlé VITAL Smart Aging Global Challenge, a global innovation competition that drew entries from 150 companies worldwide. Competing against many of the world's most advanced health technology firms, Deep Longevity was selected by Nestlé's expert panel for its ability to deliver real-time, validated biological age measurements that help consumers understand and act on their health.

Global Recognition, Real-World Impact

The Nestlé Smart Aging Global Challenge was created to identify breakthrough technologies that make healthy aging tangible, measurable, and accessible — giving consumers reliable tools to track key health metrics through a clear, evidence-based feedback loop. The challenge supports Nestlé VITAL, the company's flagship healthy longevity product line now expanding across Latin America, Europe, and Asia, which is built on the principle that aging well should be evidence-based rather than guesswork.

This recognition reflects a broader trend: Deep Longevity has been expanding the global reach of its AI-powered health and longevity technologies through partnerships with organisations including Humansa Health, headquartered in Hong Kong and Asia's leading longevity centre, Referans Group — one of Azerbaijan's largest healthcare and diagnostic networks — Chularat Hospital in Thailand, and Longevitydoc in Europe. Together, these collaborations demonstrate the real-world potential of AI-driven longevity science to deliver personalised, preventive health solutions at scale.

Deep Longevity's Smart Aging Ecosystem

Deep Longevity operates at the intersection of artificial intelligence and longevity science. Its proprietary aging clocks enable consumer health brands, longevity clinics, diagnostic laboratories, insurers, hospitals, and pharmaceutical companies to integrate biological age intelligence directly into their products and services.

For Nestlé VITAL's Smart Aging program, this technology represents a significant step beyond self-reported habits and supplement tracking toward objective biological evidence. Deep Longevity's platform transforms routine biomarker data into actionable health intelligence, including biological age, organ health scores, and personalised wellness insights, empowering individuals to manage their aging journey while enabling brands to build genuinely personalised consumer health experiences.

Deep Longevity's approach to healthy aging is scientifically validated across several dimensions:

- **Validated biological aging clocks** that monitor multiple organ systems using metabolic, immunological, and physiological markers
- **AI models trained on large-scale health data**, validated through peer-reviewed research published in leading international journals, including *Aging & Disease*
- **Seamless API and SaaS integration** into existing consumer health platforms, clinical workflows, and product ecosystems
- **Personalised health intelligence** that replaces one-size-fits-all nutrition advice with precisely targeted longevity interventions
- **A proven track record** with longevity clinics, hospitals, diagnostic labs, and global health organisations across multiple continents
- **AI-powered Mind Age technology** delivering validated cognitive and well-being insights across key psychological dimensions, supporting a more holistic approach to personalised healthy aging

Statement from Leadership

"This recognition from Nestlé is not just an award, it's confirmation that the future of consumer health is personalised and measurable," said **Deepankar Nayak, CEO of Deep Longevity**. *"We built Deep Longevity to answer the question everyone asks as they age: am I getting healthier? Now, for the first time, they can know."*

About Deep Longevity

Deep Longevity is an AI-powered biological aging intelligence company dedicated to making healthy aging measurable and actionable. Its proprietary aging clock technology — validated through peer-reviewed science and published in leading international journals — measures biological and cognitive aging across multiple physiological systems, enabling healthcare and consumer health organisations to integrate personalised aging intelligence into their products and services. For more information, visit www.deeplongevity.com.

Shareholders of the Company and potential investors are advised to exercise caution when dealing in the shares of the Company.

By Order of the Board
Regent Pacific Group Limited
Jamie Gibson
Executive Director

Hong Kong, 25 June 2026

As at the date of this announcement, the Board comprises six Directors:

Executive Director:

Jamie Gibson (*Chief Executive Officer*)

Non-Executive Directors:

James Mellon (*Chairman*)

Jayne Sutcliffe

Independent Non-Executive Directors:

Mark Searle

Adrian Chan

Ihsan Al Chalabi