



Netown Babybot Smart Health Solution

Providing Personalized Health Enhancement Experiences with Al Netown's Babybot Smart Health Evaluation & Precise Exercise Solution tracks, analyzes, and communicates health data to patients and medical professionals, streamlining recommendations for care and therapy. Using AI, this telehealth solution offers personalized training programs and health evaluations for a variety of use cases and can be integrated into fitness centers, senior care facilities, rehab clinics, and hospitals. With customizable exercise targets, real-time performance recordings, and tailored plans to improve user health, it allows health practitioners to evaluate user performance and augments physician care.

Key Features



Fitness and Health Evaluation



Personalized Health Enhancement



Al Fat-burn & Heart-rate Monitor



Real-time Performance Analysis

Vertical: Health & Life Sciences

Country/Geo: Global

## Use Cases:

- Human Wellness Monitoring
- Interactive Media

## Learn more:

- Netown Website
- BabybotIntel Solutions Marketplace Page
- Netown Intro Video YouTube

Babybot offers health evaluation and training recommendations to enhance physical wellbeing so that users can experience higher quality of life and work to prevent muscle loss and related disabilities.

Attending Physician,
Department of Family Medicine,
Top Medical Center in Taiwan

## Intel Products and Technologies

- Intel® Core™ Processors Product Page
- Intel® Distribution of OpenVINO™ Toolkit Product Page
- Intel® Celeron® Processors



**Legal Disclaimer:** Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.