

Bringing health closer,
making care easier.

CARNA AI Health Viewer

Health Measurement Device

More than just a simple healthcare device,
a health monitoring solution that combines
AI and biometric analysis technology

- Non-invasive measurement
- 250+ health metrics
- AI-powered personalized reports



CARNA AI

CORE COMPONENTS

Three core modules are integrated into a single device, enhancing both the accuracy and usability of non-invasive measurement.



Camera

Facial recognition technology automatically identifies users and simultaneously measures eight key health indicators.



Touch screen

With an intuitive UI/UX, visualized graphs, and color-coded indexes, users can easily understand their condition at a glance.



Hand Stick

Sensors equipped with patented technology detect subtle electromagnetic signals.

Easy for Everyone to Use

CARNA AI Health Viewer

Fast Measurement

Easy measurement for anyone without complicated registration.

Intuitive Interface

Simple touch-based measurement process.

Personalized Health Connectivity

Provides personalized health services based on measurement results.

Easy Installation

Low-power and space-efficient design suitable for various environments.



Multi-language Support

Provides a multi-language interface for global environments.

Administrator System

Integrated remote management of measurement records and device status.

Automatic Update


Cloud-based updates for maintaining the latest system.

Fast Customer Support

Remote diagnostics and rapid device replacement when necessary.

At a Glance Your Health Data


Easily view and understand analyzed health measurement data.



카르나 AI 헬스뷰어 측정결과

님의 헬스뷰어 페이지입니다.
총 256가지의 측정을 완료 하였습니다.
다음 6개 부분이 주의가 필요한 상태로 보입니다.
정확한 진단을 위해 전문의와 상담이 필요합니다.■


- 간 지방 함량
- 오스테오칼신
- 혈당 계수
- pH산성도 : 수소이온농도지수
- 비정상적인 지질 대사 계수
- 콜라겐의 근육 조직



키: 173cm / 체중: 82kg
체질량지수 : 27.40 BMI

현재 당신의 실제 나이는 47 살입니다.
오늘 당신의 측정 결과 신체 나이는 **51.1살**입니다.
측정일자 : 2025-11-06 16:36:11





CARNA AI X GPT AI안티에이징 분석

AI로 시작하는
맞춤형 피부·건강 관리,
과학적 노화 케어 솔루션

ChatGPT

[나의 보고서 보기](#)

Non-invasive

Quick and safe measurement in just 3 minutes.

AI Analysis

AI precisely analyzes over 250 health indicators.

Personal Report

Understand your health at a glance with personalized reports.

Smart Care

Build healthier habits through data-driven management.

Space-Efficient & Low-Power Design

Device Design

With a minimal design and ergonomic structure, the Health Viewer naturally blends into any environment.



01

Harmonized with Any Space

Its minimal design fits naturally into hospitals, pharmacies, and various healthcare environments.

03

Scalability & Customization

More than standard functionality, tailored interfaces that reflect each brand's identity.

02

Ergonomic Structure

Designed with optimal visibility, height, and angles for user convenience.

04

Smart Interface

Intuitive UI and touch-based controls with real-time data display and personalized feedback.

Anywhere, Anytime Easy Measurement

From hospitals and pharmacies to schools and workplaces, it can be intuitively used across various environments.



This device is a non-medical wellness healthcare device, and measurement results are intended for reference purposes only.

Simple & Fast Measurement Process

Designed for anyone to easily check their health status without complicated procedures.

01

STEP 1 · Start

Press the start button and begin facial recognition.



02

STEP 2 · Information Input

Follow the on-screen instructions and proceed to the next step.



03

STEP 3 · Measurement

Hold the hand sticks with both hands for approximately 3 minutes.



04

STEP 4 · Results

View the AI report analyzed through big data comparison.



Multimodal + AI-Based

The Uniqueness of CARNA AI

01 · MEASURE



Measurement Multimodal Integrated

Collects various biometric data at once, including optical signals, electrical signals, and AI facial analysis.

02 · ANALYZE



Analysis AI-Based Integration

AI models comprehensively analyze risk factors, nutritional recommendations, and anti-aging strategies.

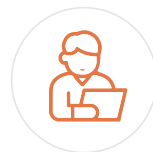
03 · REPORT



Report Non-invasive Comprehensive

Provides personalized reports covering cognitive function, mental health, skin aging, hormones, and more.

04 · APPLY



Application Data-Driven Health Management

Supports continuous health management through personalized consultation, care, and connected services based on the results.

CARNA AI vs Conventional Methods

Why CARNA AI?

Overcoming the limitations of single-item measurements and fragmented data through multimodal integrated analysis and big data learning.

CARNA AI Health Viewer

Integrated Multimodal Analysis

✓ **Multimodal Integration**

Integrated analysis of 250+ indicators, including body, cognition, skin, and hormones.

✓ **AI-Powered Personalization**

Provides personalized wellness guidance based on AI deep learning and big data.

✓ **Non-invasive + AI Report**

Enhances reliability through measurement-based reports combined with AI algorithms and expert knowledge.

✓ **Data Scale**

Delivers results and predictions based on large-scale data learning.

Conventional Methods

Single-Item Measurement

— **Single-Function Focus**

Focused on single measurements such as body composition, blood pressure, and ECG.

— **Fragmented Data**

Separated data makes integrated analysis difficult.

— **Result-Only Output**

Provides numerical results only with limited interpretation and guidance.

— **Limited Data Utilization**

Limited capability for continuous learning and improvement.

Trained on Tens of Thousands of Human Data Samples

By comparing and analyzing user measurement data with human data, the system automatically classifies and provides over 250 health indicators.

간

측정항목	측정결과	정상범위	측정값
단백질 대사		116.34 - 220.62	127.99
에너지 생산		8.56 - 11.90	8.83
해독		2.42 - 11.89	7.09
담즙 분비		5.18 - 9.91	9.43
간 지방 함량		1.16 - 5.03	8.76

담낭

측정항목	측정결과	정상범위	측정값
혈청 글로불린 알부민 비율		126.00 - 159.00	150.76
총 빌리루빈 (T.Bil)		2.78 - 8.23	3.88
알칼리성 인산 활성 물질		0.98 - 4.10	2.53
혈청 총 담즙산 (TBA)		3.80 - 8.34	5.68
빌리루빈 (DBil)		2.62 - 6.59	5.00

CARNA AI's Patented AIQRM Technology

An AI-based resonance magnetic measurement technology that detects and analyzes the body's magnetic signals.

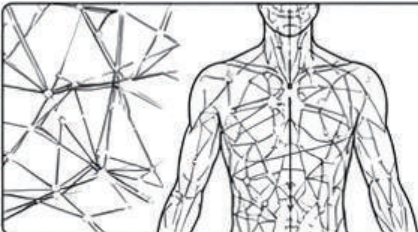
Patent Registration No. **10-2776549**
 Patent Application No. **10-2023-0168743**




by Age Group Personalized Health Reports

A GPT-powered analysis engine trained on hundreds of thousands of research papers and datasets generates display-optimized health reports.

ChatGPT 종합건강보고서 | 다이어트 설계 보고서 | 면역력 강화 보고서 | 스트레스 및 정신 건강 보고서



CARNA AI × GPT AI 한의학 분석 

5000년 한의학의 지혜,
AI로 새롭게 재해석한
카르나 한의학 AI 건강보고서

[나의 보고서 보기](#)

All Ages 7 Reports

Comprehensive Health

Diet Planning

Immunity Support

Oriental Medicine

Stress & Mental Wellness

Anti-Aging

Nutrition & Dietary Analysis

Suitable for pharmacies, drugstores, hospitals, schools, and various environments

Under 20 5 Reports

Growth Prediction

Physical Development

Health Status

Mental & Emotional Wellness

Nutrition & Dietary Analysis

Designed for use by physical education, health, and counseling teachers

Age 55+ 4 Reports

Cognitive Care

Sarcopenia & Osteoporosis Prevention


Cardiovascular Risk

Senior Nutrition Balance

Suitable for hospitals and senior care facilities

Voice-Based Real-Time LIVE CHAT


Based on measured data, users can ask questions via voice recognition and receive guidance on understanding results and health management directions.




CARNA AI LIVE Chat HealthViewer

지금 방금 측정한 내 데이터로,
시랑 바로 대화해 보세요.

AI 대화하기

 ChatGPT 종합건강보고서 | 다이어트 설계 보고서 | 면역력 강화 보고서 | 스트레스 및 정신 건강 보고서

 ChatGPT 성장예측보고서 | [체육] 운동·신체발달 | [보건] 건강상태진단 | [상담] 정신·정서건강 | 영양 및 식이 분석

This content is provided for informational and lifestyle guidance only and is not intended for medical diagnosis or treatment. It does not replace professional medical advice, diagnosis, or care.

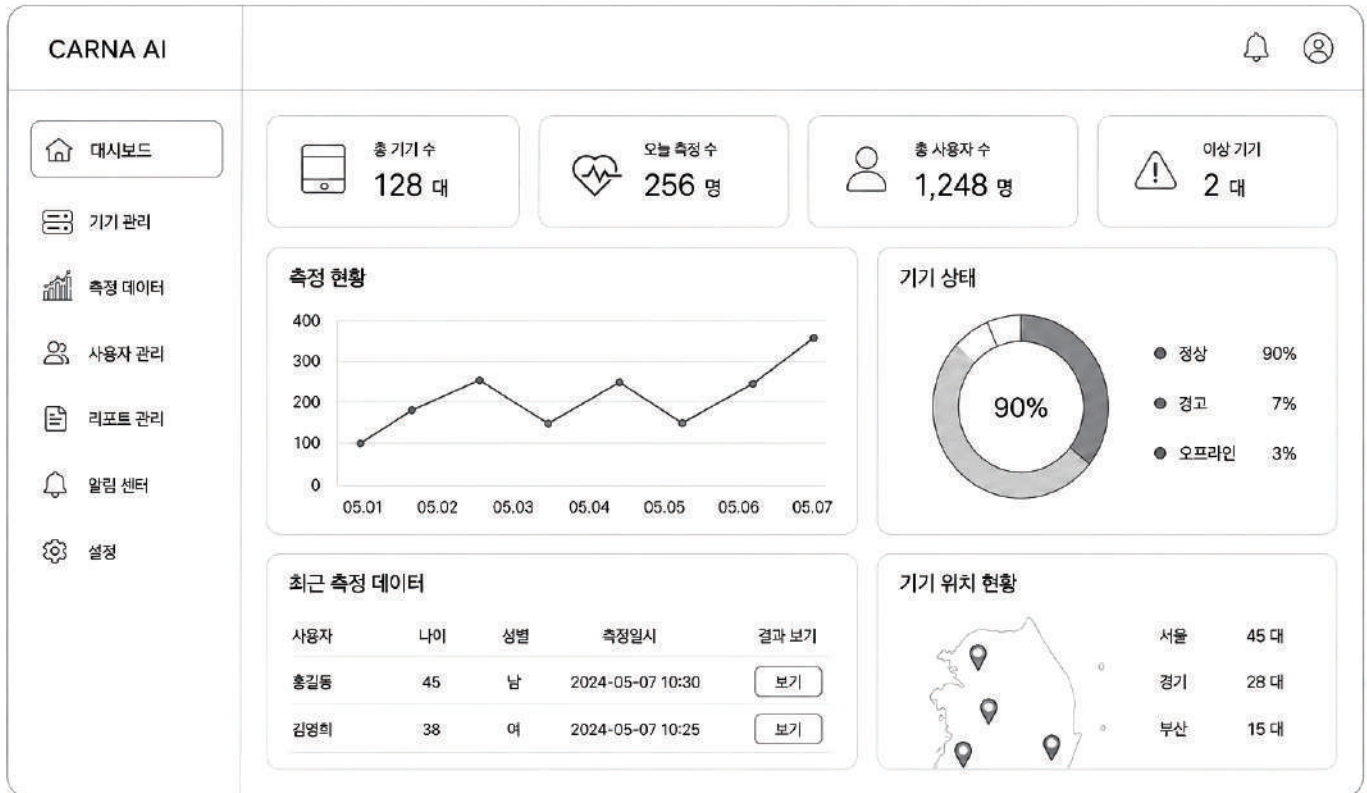
Automated Mobile Messenger Sync

Once measurement is completed, reports are sent via various messaging platforms such as KakaoTalk, WhatsApp, and SMS.



Partner-Only Admin Platform

An integrated partner management system for securely managing and utilizing data.



UI may be updated without prior notice depending on product updates.

FEATURES

Account Management

Database Integration

Real-time Monitoring

Multi-language Support

Security & Data Protection

USE CASES

Hospitals Patient Report Management

Pharmacies Health Consultation Support

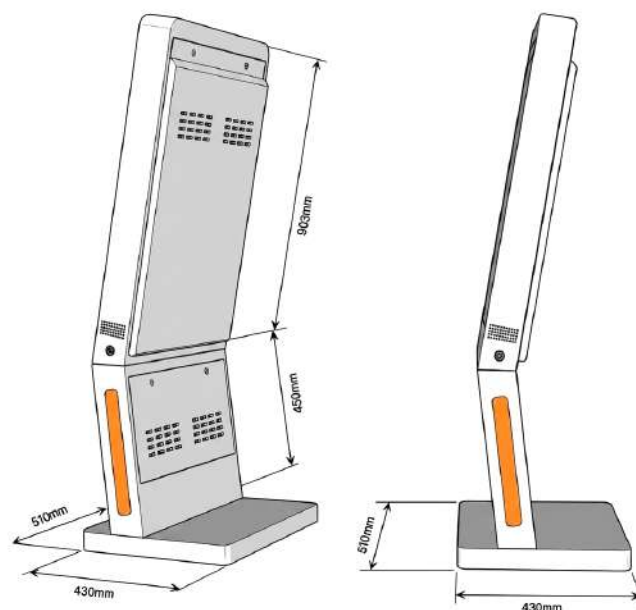
Corporates Employee Health Monitoring

Schools Student Health & Growth Monitoring

Partners Device Sales & Installation Tracking

CARNA AI

Product Specifications



PRODUCT NAME	CARNA AI HEALTHVIEWER
BRAND	CARNA AI
MODEL NAME	CRAI-KIOCA-26
SCREEN SIZE	81CM (BASED ON 32" DIAGONAL LENGTH)
RESOLUTION	1080 × 1920 (FULL HD)
SIZE	1353MM (H) × 510MM (V) × 430MM
WEIGHT	APPROX. 46KG
RATED VOLTAGE	AC 100-240V ~ 50/60HZ
MAX. POWER (APPROX.)	250W
BRIGHTNESS	300CD/M ²
VIEWING ANGLE	78° (LEFT/RIGHT)
SPEAKER	BUILT-IN 2 UNITS X 8W
COLOR	WHITE (BODY), WHITE (STAND)
OPERATING TEMPERATURE	0°C – 50°C
REGISTRATION NUMBER	R-R-ASIA-CRAI-KIOCA-26
DATE OF MANUFACTURE	2026.02
MANUFACTURER / ORIGIN	CARNA AI ASIA CO., LTD. / REPUBLIC OF KOREA

Specifications are subject to change without prior notice for product improvement.

