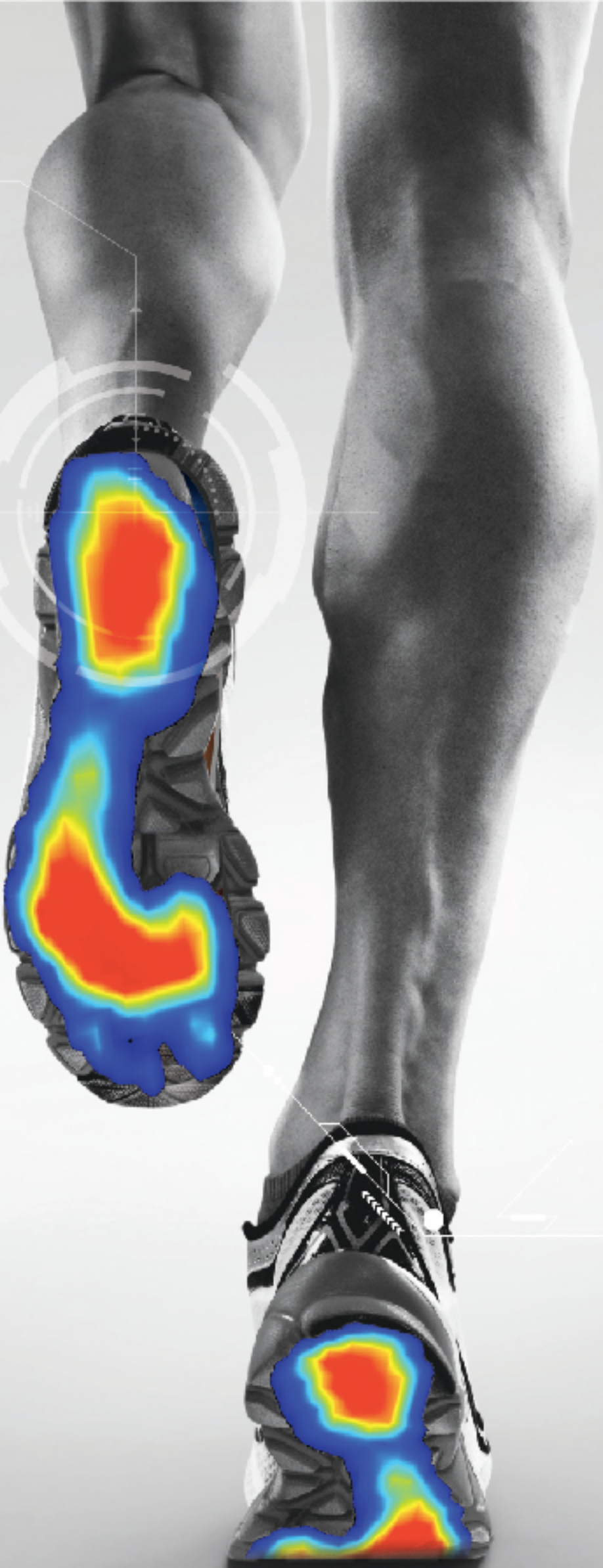


**IMPROVING
THE QUALITY OF
LIFE THE
BEST BALANCE
SOLUTION**





Total Posture and Balance Solution



1. Systematic & Precise Diagnosis

- Various measurement platforms made in Korea from GHiWell Company
- Various expendability with GHiWell platforms

2. User-friendly System (easy to use)

- Professionals mode & Automatic reports mode
- Easy program up-grade

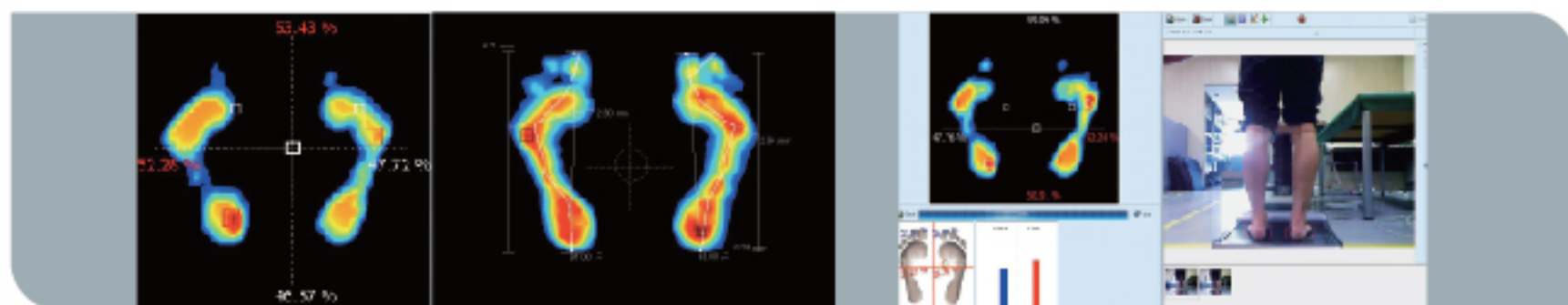
3. Modern Design and Color

4. Customer Oriented Service Systems

GHi Well

Foot Checker

GW-550



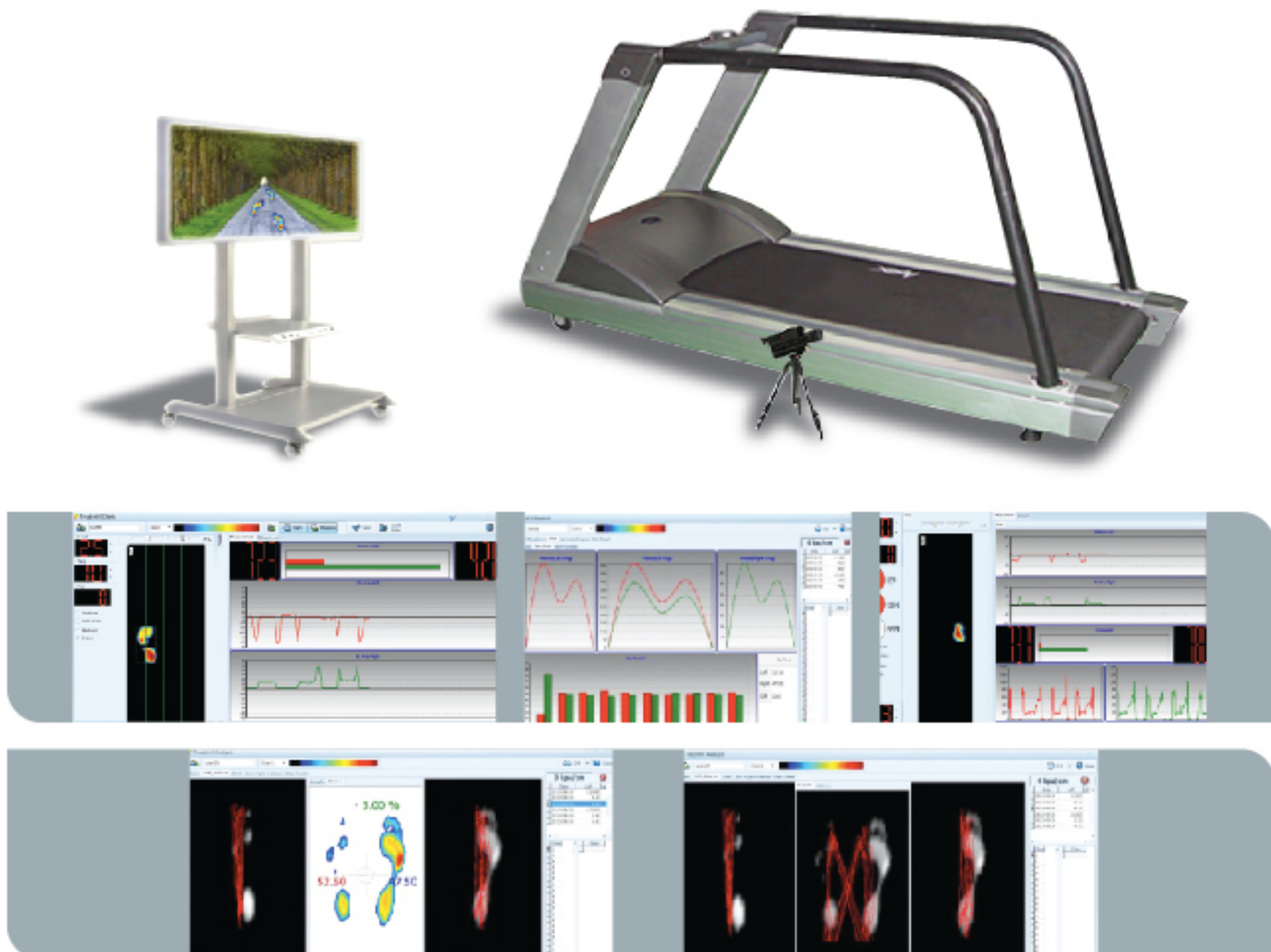
Functions

- The Static, Dynamic Pressure Measurement
- Lower Leg Posture Measurement
- Comparison of Footprints and Lower Leg Posture of the same patient on different dates
- Visualization of the center of the foot pressure
- Acquisition of Average, Maximum and Surface of foot pressure
- Visualization of every zone of foot pressure figures and L/R, F/B Balance Percentage
- Various Reports: Static, Dynamic and Comparison
- Portable Camera Connection

Technical Details

- Number of sensors: 2,116
- Weight: 2.8kg
- Size: 520mm x 595mm
- USB Connection

Treadmill Gait System



Functions

- Dynamic Gait Analysis and Real Time Training System (Max. 30 minutes)
- Portable Camera Connection: Video Recording (20 Seconds)
- Comparison of Dynamic Gait Analysis
- Visualization of the center of the foot pressure
- Training System with Video Demonstration
- Dynamic Gait Analysis Reports
- Video Gait Analysis: Length & Angle
- Gait Parameters Analysis: Forces, Stance and Swing Phase, Pre-Swing, Load Response, etc.
- Easy Connections with other devices

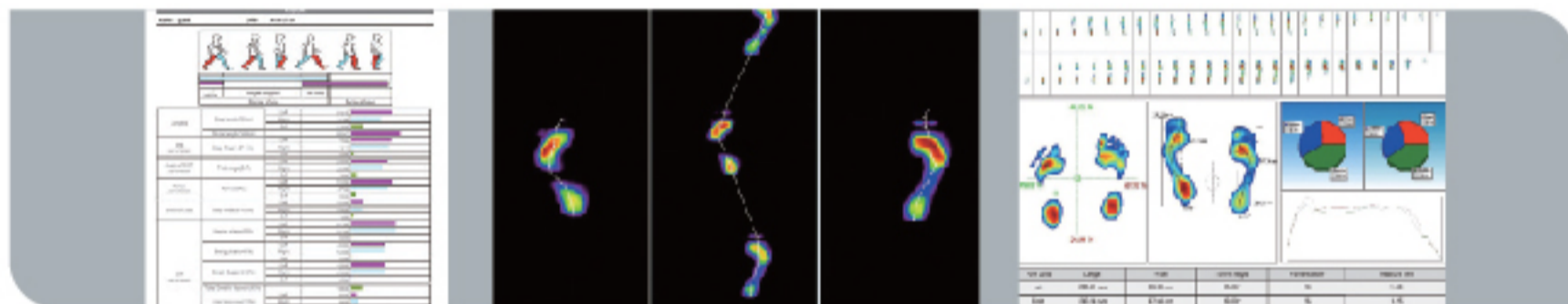
Technical Details

- Number of sensors: 6,144
- Weight: 195kg
- Size: 2210mm x 934mm x 1460mm
- Treadmill Speed: 1.0 ~ 20km/h

- Legal Limit of Speed for Measurement: below 4km/h
- Weight Allowance for Measurement: 180kg
- USB Connection

Gait Checker

GW-1100



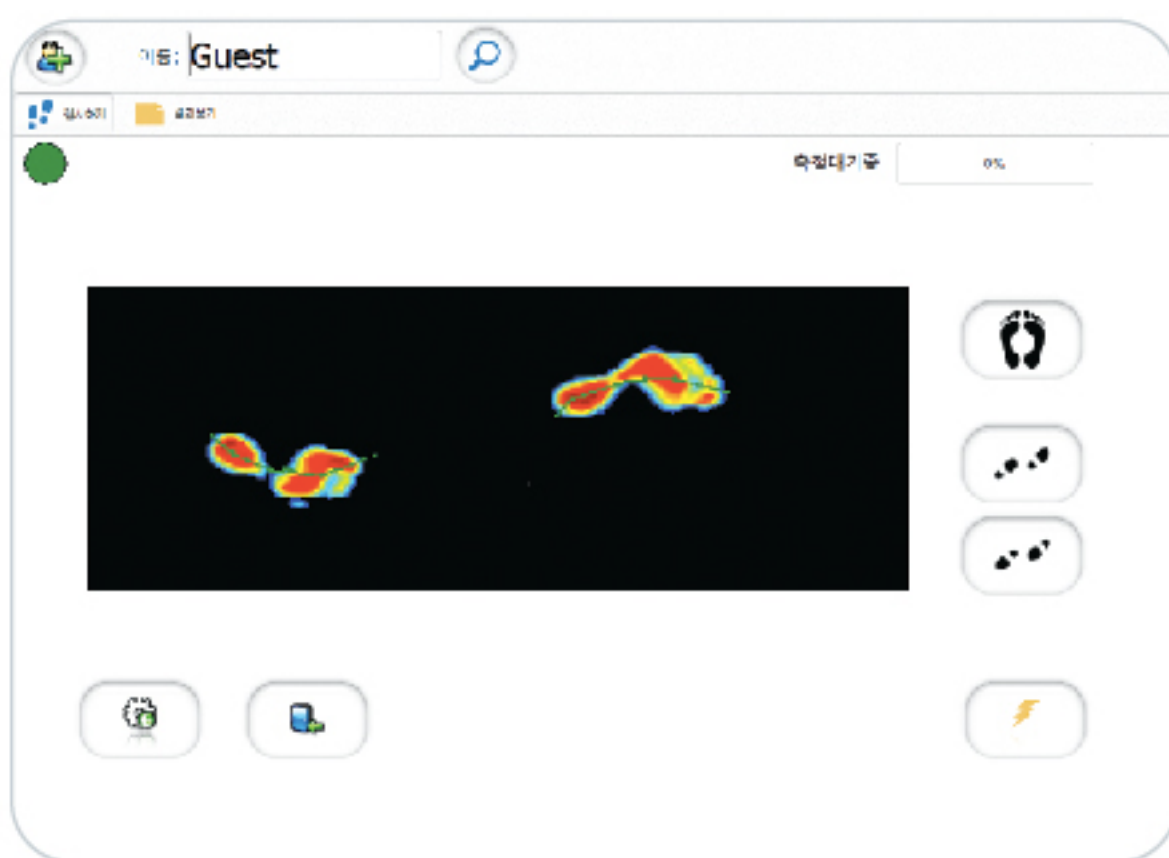
Functions

- The Static Pressure Measurement and Dynamic Gait Analysis (First 2 Steps, 2 Times)
- Portable Camera Connection: Video Recording (5 Seconds)
- Comparison of Static Footprints and Lower Leg Posture of the same patient on different dates
- Visualization of the center of the foot pressure
- Acquisition of Average, Maximum and Surface of foot pressure
- Visualization of every zone of foot pressure figures and L/R, F/B Balance Percentage
- Various Reports: Static, Comparison and Dynamic Gait Analysis
- Video Gait Analysis: Length & Angle (Total 28 Frames)
- Gait Parameters Analysis: Forces, Stance and Swing Phase, Pre-Swing, Load Response, etc.

Technical Details

- Number of sensors: 6,144
- Weight: 8.2kg
- Size: 1210mm x 610mm
- USB Connection

Automatic Static & Dynamic Measurement Platform



근정 결과	특정 시		일 수		
	1996년	2000년	도수 평균	최적 평균	
시우 2회 (%)	13%	46	(%) 64	48 ~ 52	81
WIFI 사용 (%)	15%	51	(%) 49	40 ~ 52	91
밀착 단자 (km)	1000	177		80 ~ 180	92
반차트 (%)	17%	12	(%) 8	5 ~ 7	71
작업 경과 (km)	22	26		23 ~ 28	95
합계 평균				(1996년) 속도제한(WifiNet)은 고속화도시나 대도시 대중교통 45km/h(1st Net)에 기반하고, 고속화도시 외곽 지역의 사용률은 고속(Wide-Area Net)에 기반하였을 수 있다. 차이	
최저(WifiNet) (%)	38	38		44 ~ 48	82
우하수(WideNet) (%)	38	35		22 ~ 28	35
최고(Hardfoot) (%)	22	27		29 ~ 32	72

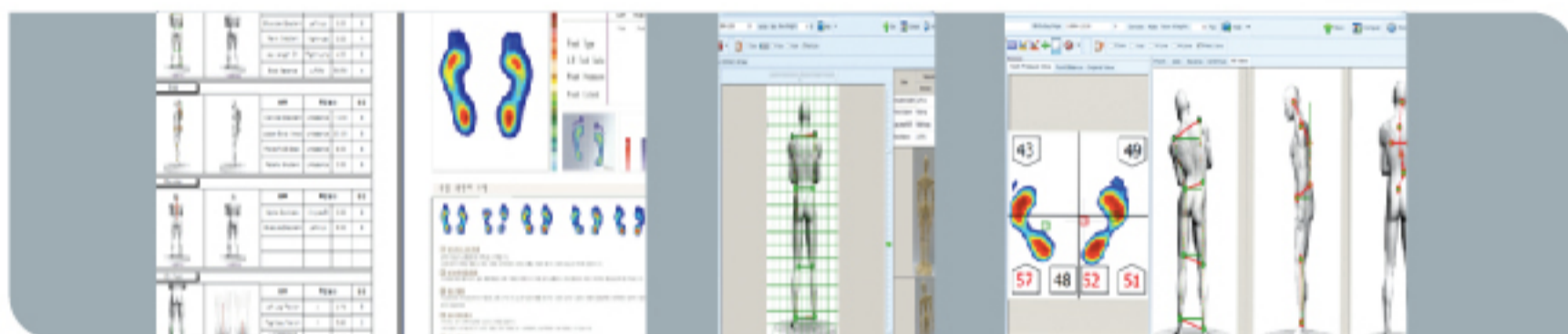
나의 적극 노리기 모양 보기
(온라인) 강습과 영상의 전개와 상상의 풍광을 수록하고자 한다는 부분과 영상으로 들은 주제를 의미합니다.

나의 적극구역도 보기

보침결과	주정재		접수	
	접착력	기름진점	교정범위	주정점수
보체경기 (mm)	63	58	70~72	83
보체시간 (mm)	990	700	700~1000	70
부행각도 (도)	3	8	5~7	83
부행균활 (%)	49	52	49~51	83
보행전속 (mm)	219	240	190~200	95
3D 보마 [3D보마] (여기서 3D는 3차원의 차원을 말하는 3D가 아니라 3D를 적용해보기 때문에 3D라고 부르는게 맞지만 3D는 3차원이라는 뜻이다. 예전에는 2D로 부르기도 했지만 최근에는 3D로 부르고 있다.)				
침통제 용기 (%)	13	7	0~11	85
면마약 달기 (%)	40	40	39~41	95
침통제기 (%)	7	13	9~11	85

Posture Checker

GHP-1100



Functions

Computer-controlled Body Posture and Analysis System

- Scientific analysis
 - Posture images taken from four directions given from various angles and easy-to-understand
 - Static & Dynamic pressure sensor data (Options)
- Display of posture image history

- Analytic findings displayed on monitor for easy understanding
- Quick monitoring and measurement of posture in four directions
 - Specific anatomical alignment measurements including: Shoulder axis, Pelvic axis, Scapula axis, etc

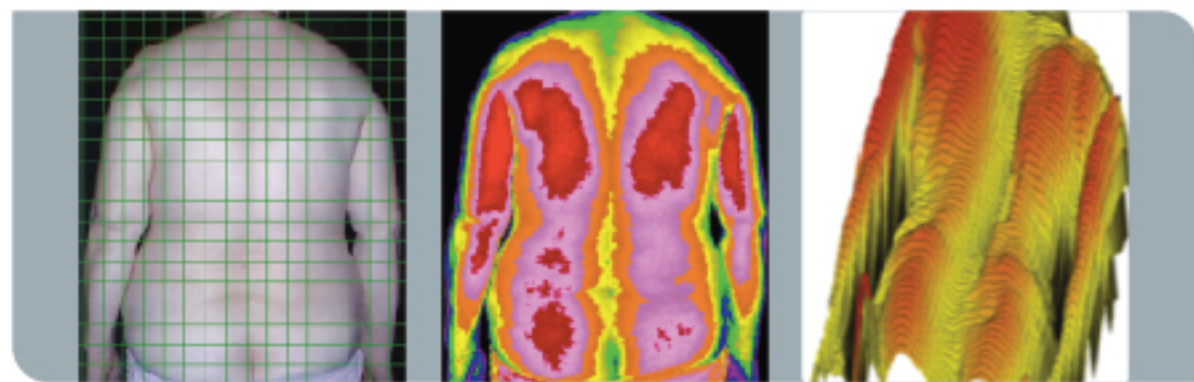
Applications

- Fitness or sports club
- Care worker
- Physical therapist
- Orthopedics
- Municipality for health service
- Oriental Doctors

Technical Details

- **Size:** 3100mm x 850mm x 2130mm
- USB Connection

option



Functions

- Dynamic Gait Analysis and Real Time Training System (Max. 30 minutes)
- Portable Camera Connection: Video Recording (20 Seconds)
- Comparison of Dynamic Gait Analysis
- Visualization of the center of the foot pressure
- Training System with Video Demonstration
- Dynamic Gait Analysis Reports
- Video Gait Analysis: Length & Angle
- Gait Parameters Analysis: Forces, Stance and Swing Phase, Pre-Swing, Load Response, etc.
- Easy Connections with other devices

Technical Details

- Number of sensors: 6,144
- Weight: 195kg
- Size: 2210mm x 934mm x 1460mm
- Treadmill Speed: 1.0 ~ 20km/h
- Legal Limit of Speed for Measurement: below 4km/h
- Weight Allowance for Measurement: 180kg
- USB Connection

POIN EVALUATION SYSTEM

POSTURE INSOLE TECHNOLOGY



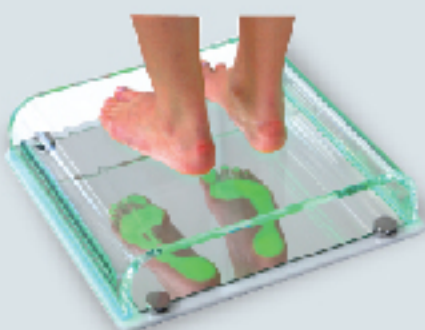
Poin Insole Solution System

FOOT CHECKER GHF-770

Static Pressure &
Dynamic Gait Analysis



PODOBAROSCOPE



Posturology Analysis

Podobaroscope Analysis

- Simple way of foot examination with PMMA materials and LED Lights
- Max. weights 140kgs

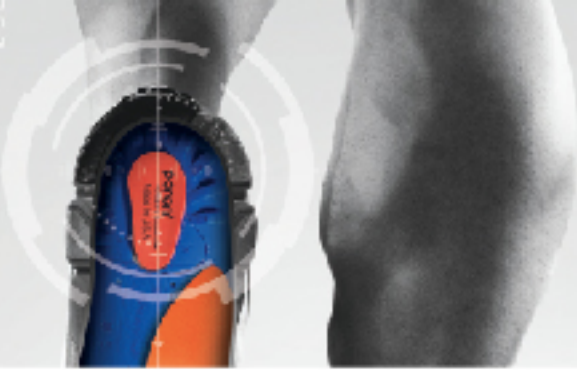
PODOGRAPHY

Foot Print Analysis



POIN WEDGE SYSTEM

POSTURE INSOLE TECHNOLOGY



Example 1.

Normal feet / Heel Valgus



Normal Foot

Heel Pronation

- ✚ Medial Heel Wedge
- **Normal Calcaneus line**

Example 2.

Flat Feet / Heel Valgus



Pes Planus Valgus

Heel Pronation

- ✚ Medial Heel Wedge
- ✚ Medial Longitudinal Arch Support
- ✚ Medial Forefoot Wedge
- **Normal Foot**

Example 3.

High Arch Feet / Heel Valgus



Pes Cavus

Heel Valgus, Forefoot Varus

- ✚ Medial Heel Wedge
- ✚ Lateral Longitudinal Arch Support
- ✚ Lateral Forefoot Wedge
- **Normal Foot**

Example 4.

High Arch Feet / Heel Varus



Pes Cavus

Heel Varus, Forefoot Varus

- ✚ Lateral Heel Wedge
- ✚ Lateral Longitudinal Arch Support
- ✚ Lateral Forefoot Wedge
- **Normal Foot**

The medical equipment company GHi Well

“ Which is world-wide will do a best
always and will requisite in the member ” ”



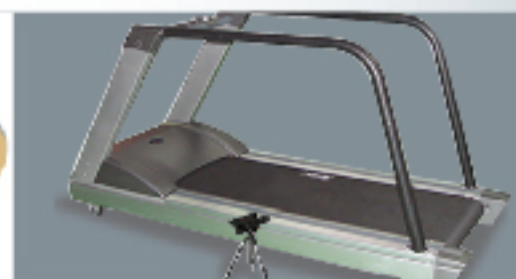
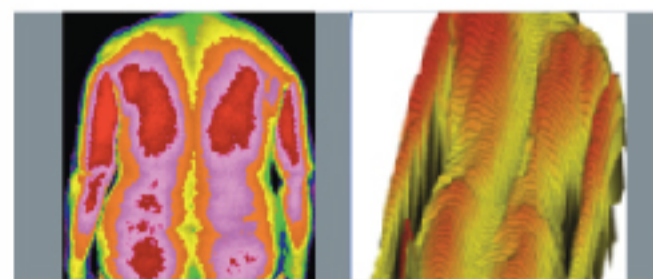
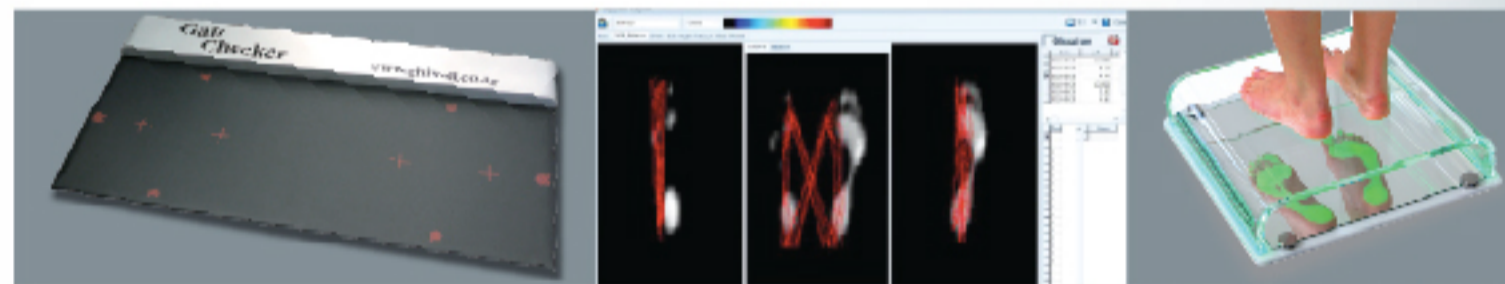
문화체육관광부
Ministry of Culture, Sports and Tourism



식품의약품안전청



한국저작권위원회
KOREA COPYRIGHT COMMISSION



GHi Well co.,Ltd.

HQ / R&D: Yangju-Techno City(YTC) Rm 220, 221, #847, Buheung-ro, Gwangjeok-Myeon
Yangju-si, Gyeonggi-do, Korea, 482-840
Tel. 1544-3240, 070-4610-2280 Fax. 070-4009-9903

www.ghowell.co.kr

GHi Well +

Total Solutions for Posture & Health