

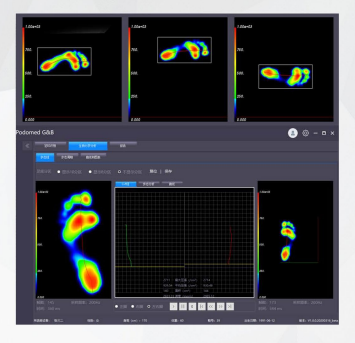
# FD 01

## **GAIT ANALYSIS SYSTEM**

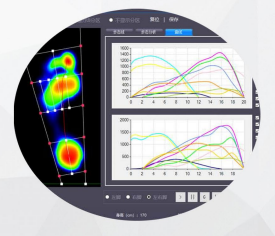
Intuitive, precise gait and plantar pressure analysis tool

#### **Functional Features**

- Providing both static and dynamic plantar pressure testing capabilities, the system integrates various functions such as data acquisition, storage, analysis, and reporting into a single unit.
- The software comes with a built-in different language pack, providing a user-friendly interface.
- Offers 2D/3D pressure maps, impulse images, and dynamic video playback
- Automatically captures detailed information of the pressure footprint
- Provides force load and area values for multiple regions of the plantar surface
- Provides various curves related to force and time
- Automatically segments the gait cycle









# PATENTS & QUALICATION























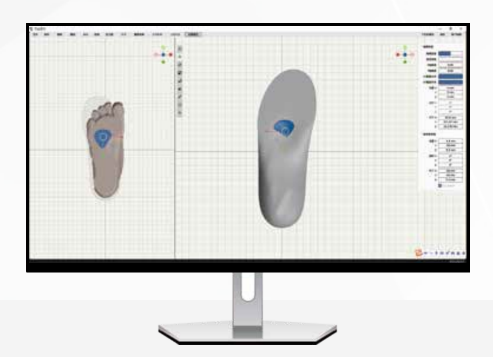




## **IDEAL-INTELLIGENT INSOLE DESIGN SYSTEM**

- Based on 3D printing process research and development (the first in China), fully in line with the characteristics of 3D printing technology.
- Multi-design modules can meet the design requirements of complex structural insoles.
- Intelligent and simple operation, quickly complete a pair of insole design within 5 minutes.
- Multilingual operating system.
- Logo arbitrarily design.

- One-click export can be printed, no need for secondary mold design.
- The insole design fully complies with the national QB T5191-2017 insole standard
- Detailed design parameter report.
- Lifetime free upgrade.
- Support insole edge arc chamfer transition, finished insole without trimming and polishing.
- with slicing function, no need to install other slicing software.



Operating System Requirements	Windows 8.1,10,11	
Hardware Requirements	Minimum	Recommended
CPU	64-bit quad core CPU with SSE2 support	64-bit eight core CPU
Internal memory	8 GB RAM	32 GB RAM
Display	Full HD display	2560x1440 display
Graphics card	Graphics card with 2 GB RAM,OpenGL 4.3	Graphics card with 8 GB RAM
Note/Intel	GeForce 400 and newer. Ouadro Tesla GPU architecture and newer, including RTX-based cards. with NVIDIA drivers.	
AMD	GCN 1st gen and newer.	
Intel	Haswell architecture and newer	



### **DOUBLE-PLANTAR SCAN**

Patented technology: ultra-high precision, easy operation, no dead angle scanning

#### Fast scanning speed(1.5s complete)

Avoid the problem of inaccurate foot movement measurement caused by children's hyperactivity.

#### **Stand naturally**

There is no strict physical division area, which better simulates the natural force state and avoids children standing with their legs forked.

#### Strong anti-light interference

It can adapt to a variety of scanning scenarios and is better than laser scanning.

#### **High measurement accuracy (±2-3mm)**

Realize the judgment of index parameters such as arch, thumb, heel, foot length, foot width, and internal and external eight too quickly generate a test report.

#### **Exclusive intelligent data reporting**

Export the plantar feature data, intuitively understand the footand gait health problems, and design through the design software.

#### **Good expansion performance**

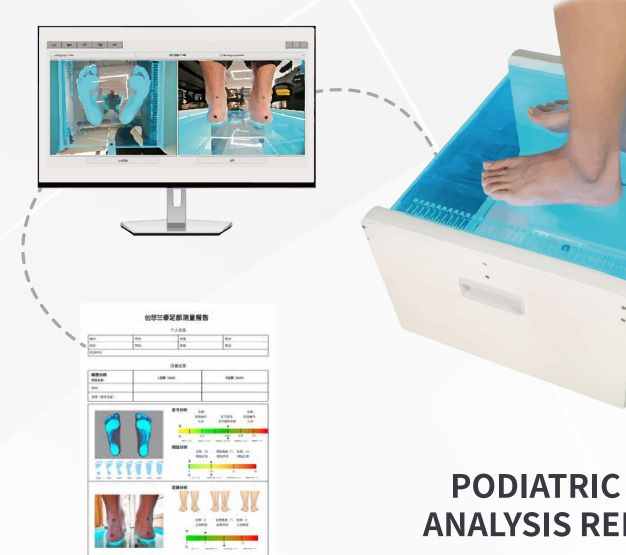
It can be connected to an external screen, networked, etc

#### **Easy to carry**

The flight case is packaged in one package, and it can be loaded and taken away.







## **PODIATRIC DATA ANALYSIS REPORT**

Intelligent scanning and ultra-fast acquisition

MODEL	Practice-2T	
SCAN	High-precision camera module, no harm to the human body and eyes	
Scan range(mm)	$350 \times 130 \times 100$ mm $(x,y,z)$	
Scanning error(mm)	±2-3mm	
Scan time(s)	<1.5s(Feet)	
Exterior dimensions(mm)	510x475x365mm(lxwxh)	
internet applications	BSL-FSCANV1.0	
Output format	JPG,IDX	
Operating system	Win10 64-bit	
Power requirements	220V	
Rated power	24V12W	



IPX 2

# **Special 3D Printer for Custom Insoles**

Special extruder

120mm/s fast printing | Double station printing



Molding technology	FDM
Layer thickness	0.3-0.5mm(standard 0.8mm nozzle)
Print size	320×200×200mm
Machine size	730×540×490mm
Print accuracy	±0.1mm/100mm
Number of nozzle	2
Nozzle diameter	0.8mm(0.4、0.6mm optional)
Nozzle temperature	≤300°C
Printing method	USB, WIFI
Printing materials	TPU-95A/90A/85A/80A, TPE-83A
Language	13 Language