

PediScan sets the standard for
foot-care-consulting.



AI Foot Measurement / Analysis Device **PediScan**

**Explaining everything
only with words,
Hasn't it been difficult?**

✓ Customer : I don't know why it hurts ... 🤔

✓ Specialist : Let's just take a look first and see what we can figure out ... 😊

✘ Only Experience

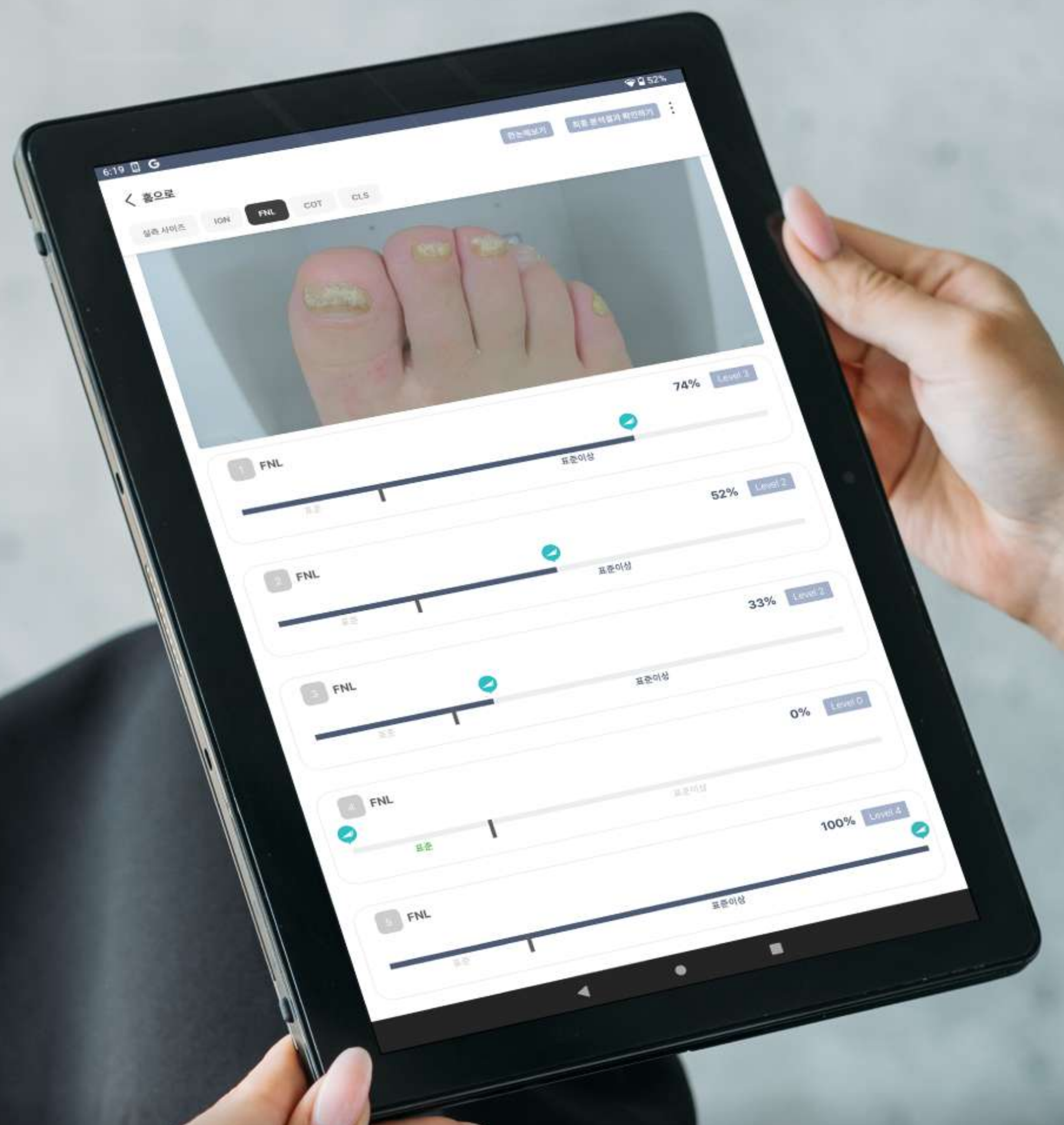
✔ Based on Data

The era of consulting based only on experience is over.

Now, foot-care consulting powered by AI-driven analysis data.

👑 BEST

PediScan



But remember, not all AI is the same.

“ Is it difficult for consultation of problematic foot? ”

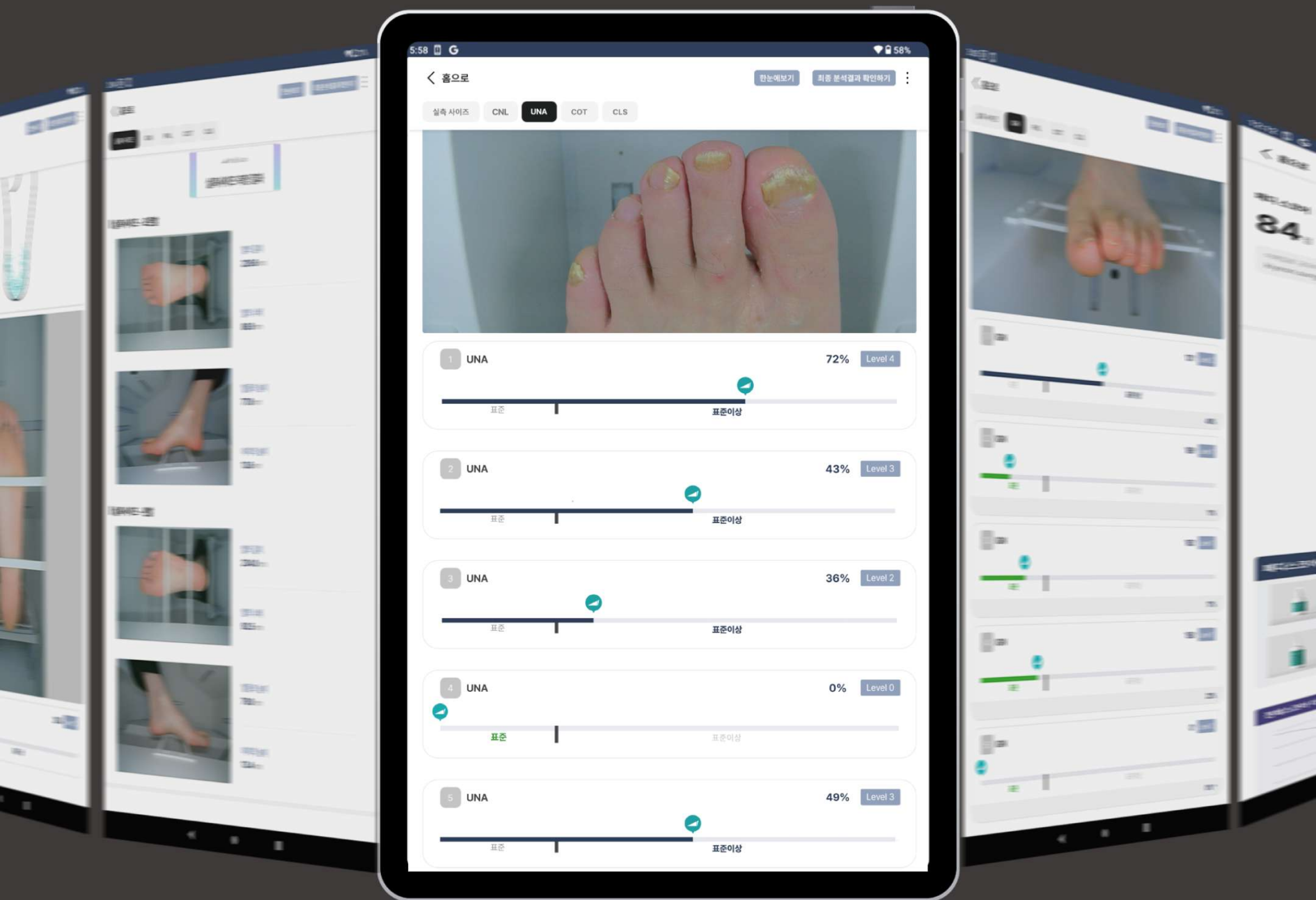
Just 2 minutes -
and it's done!

The image shows a woman sitting on a chair with her foot on a PediScan device. A doctor in a white coat stands by holding a tablet. The device displays various foot analysis metrics on its screen. The screen shows a top-down view of the foot and several data points:

- IGN% (Intrinsic Gait Necessity) with a value of 145 and Level 2.
- FNL% (Foot Necessity Level) with a value of 0.00 and Level 0.
- IGN% (Intrinsic Gait Necessity) with a value of 104 and Level 3.
- IGN% (Intrinsic Gait Necessity) with a value of 140 and Level 1.
- IGN% (Intrinsic Gait Necessity) with a value of 148 and Level 1.

The device also displays a graph showing the change in FNL% over time, with values ranging from 83 to 94. The graph shows a general upward trend in FNL% over the period from 5:30 PM to 6:55 PM.

Time	FNL%
5:30 PM	83
5:45 PM	83
5:55 PM	84
6:05 PM	84
6:15 PM	84
6:25 PM	84
6:35 PM	84
6:45 PM	84
6:55 PM	94



Consulting with Data

You can clearly show the visible results

This is the **PediScan** effect!

Foot length

Foot width

Instep height

Arch height

Amount of callus

Toe curve

Damaged or discolored toe condition

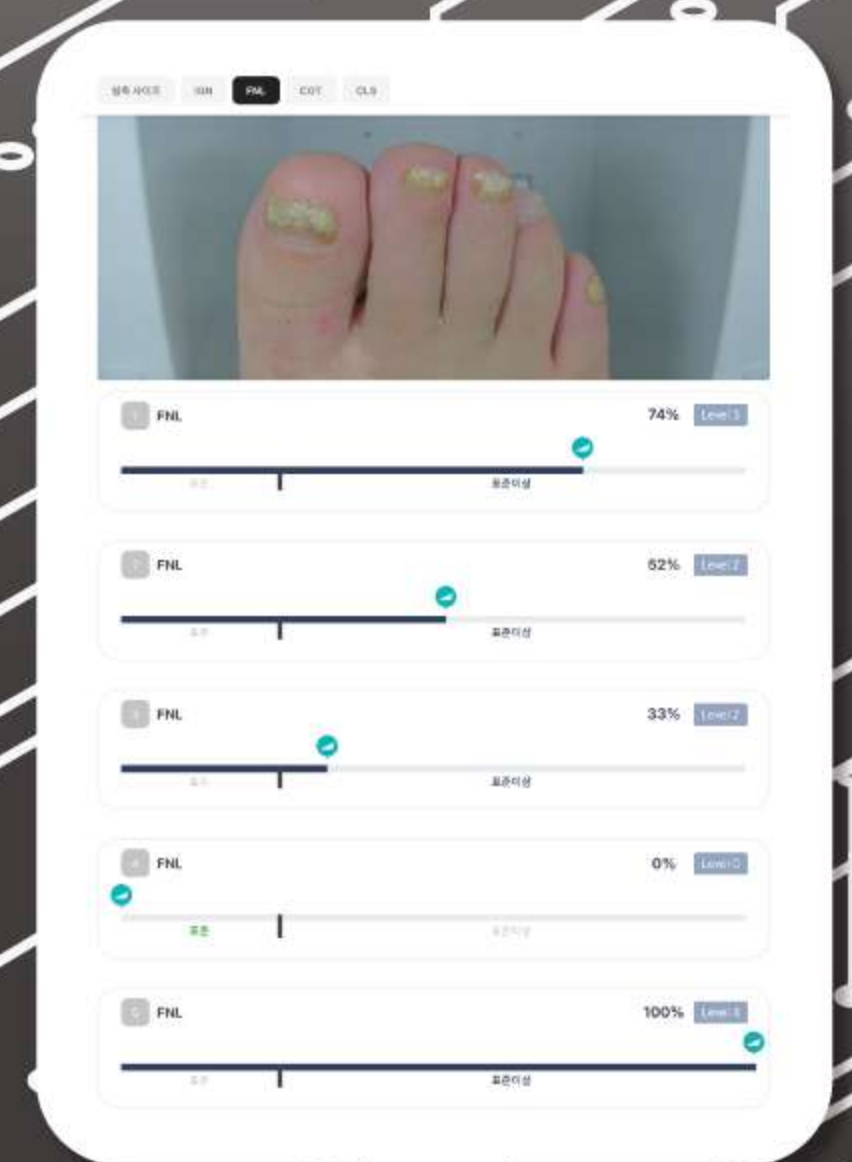
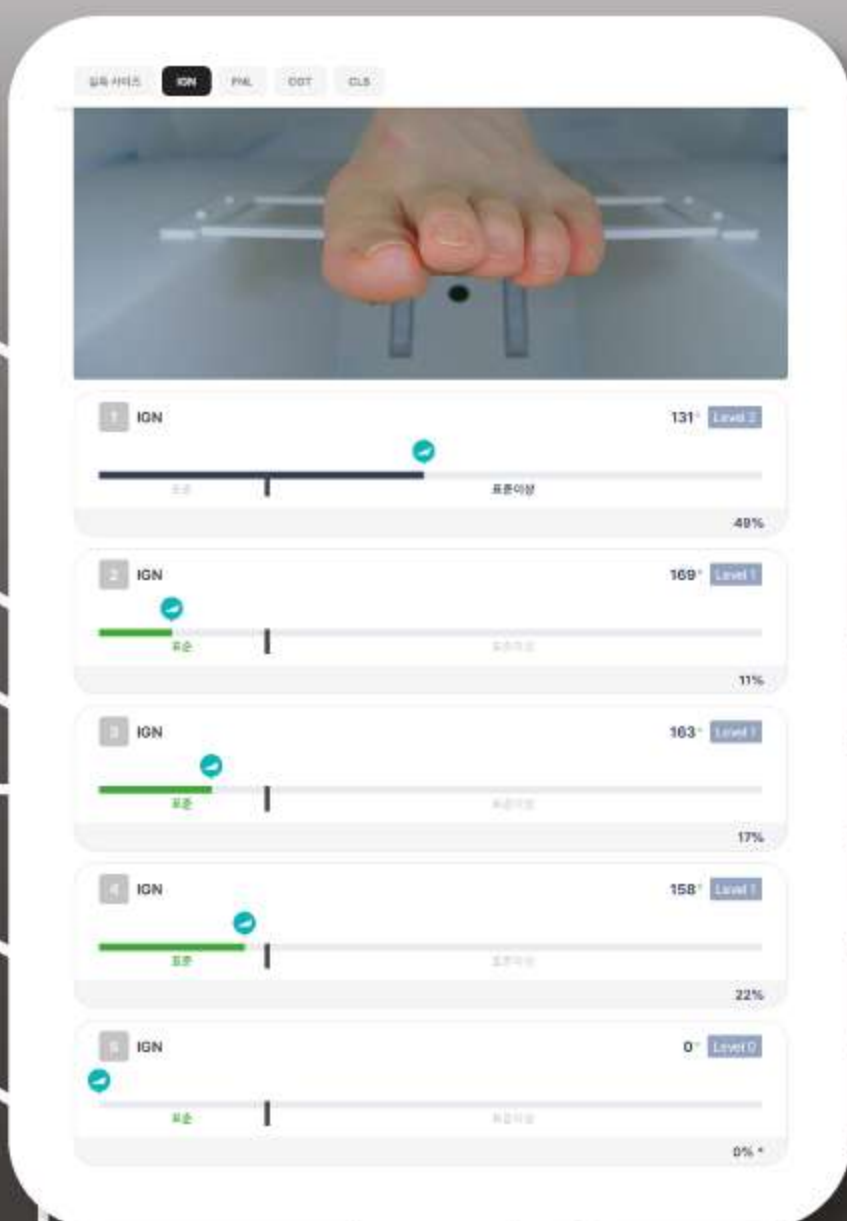
Alignment of the big toe

Precisely analyzes all 8 categories and **digitizes the results.**

Automatically generates a **professional report!**



PediScan



AI



Just place your foot in **PediScan** and press one button -

AI foot measurement and analysis, done!

Feature 2. [Measurement]

AI-Based Analysis of 4 Key Foot Structures

실측사이즈 - 오른발



발의 길이
226.6mm

발의 너비
86.9mm



발등의 높이
77.8mm

아치의 높이
13.6mm

실측사이즈 - 왼발



발의 길이
234.0mm

발의 너비
92.5mm



발등의 높이
79.0mm

아치의 높이
13.4mm

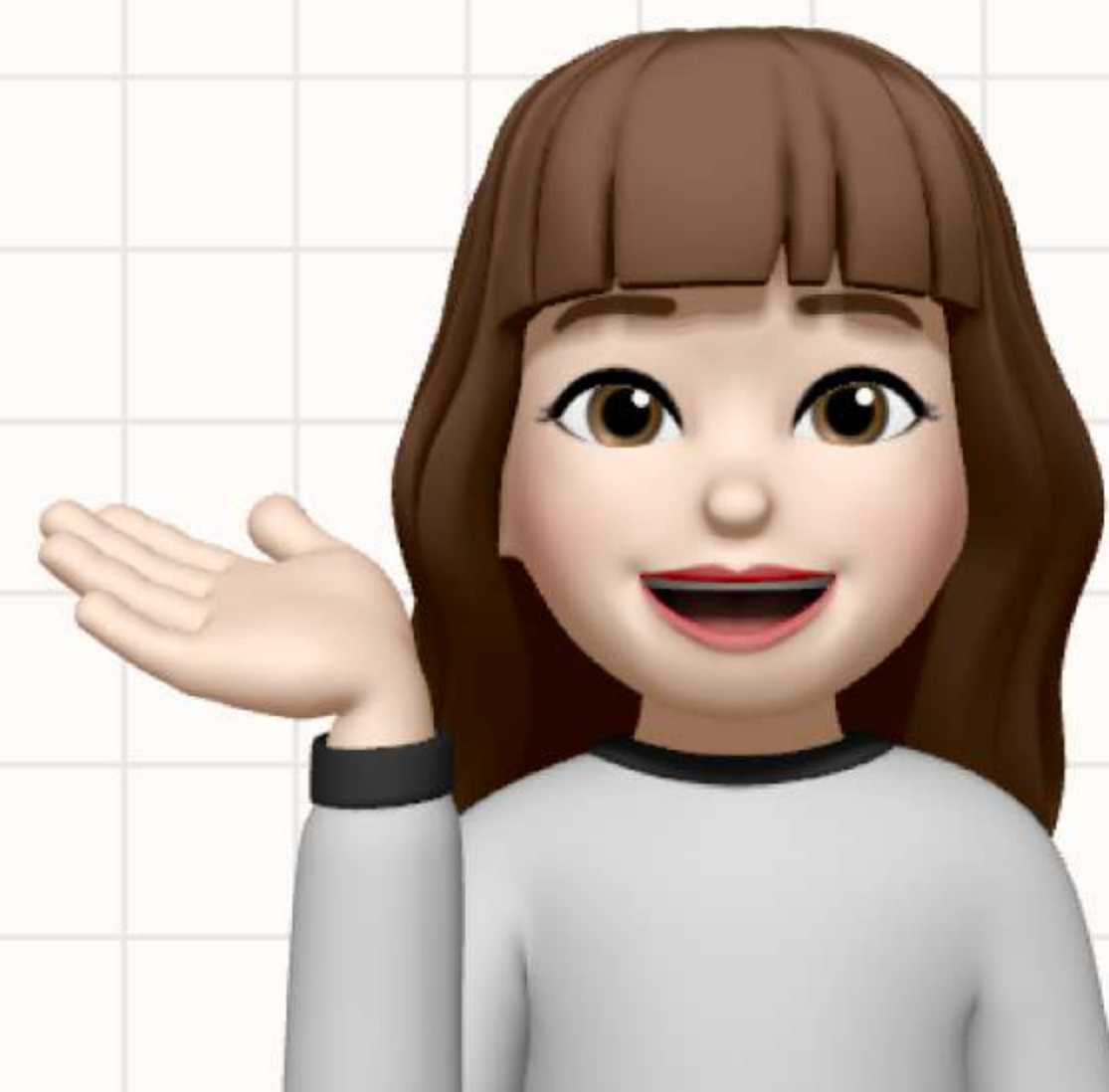
Foot length

Foot width

Instep height

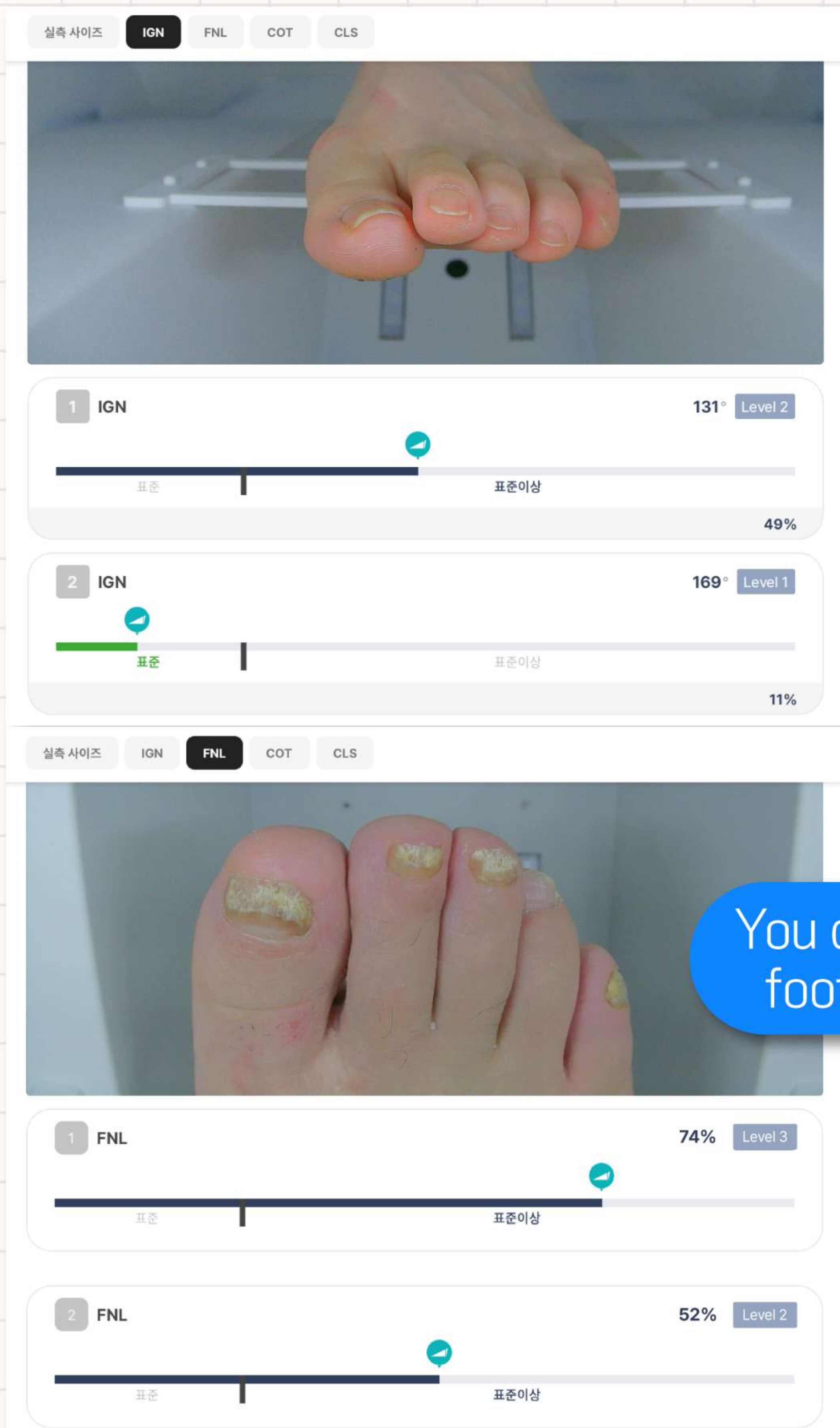
Arch height

I didn't realize my actual foot size was smaller than my shoe size!



Feature 3. [Analysis]

Analysis of Problematic Nails / Skin Condition



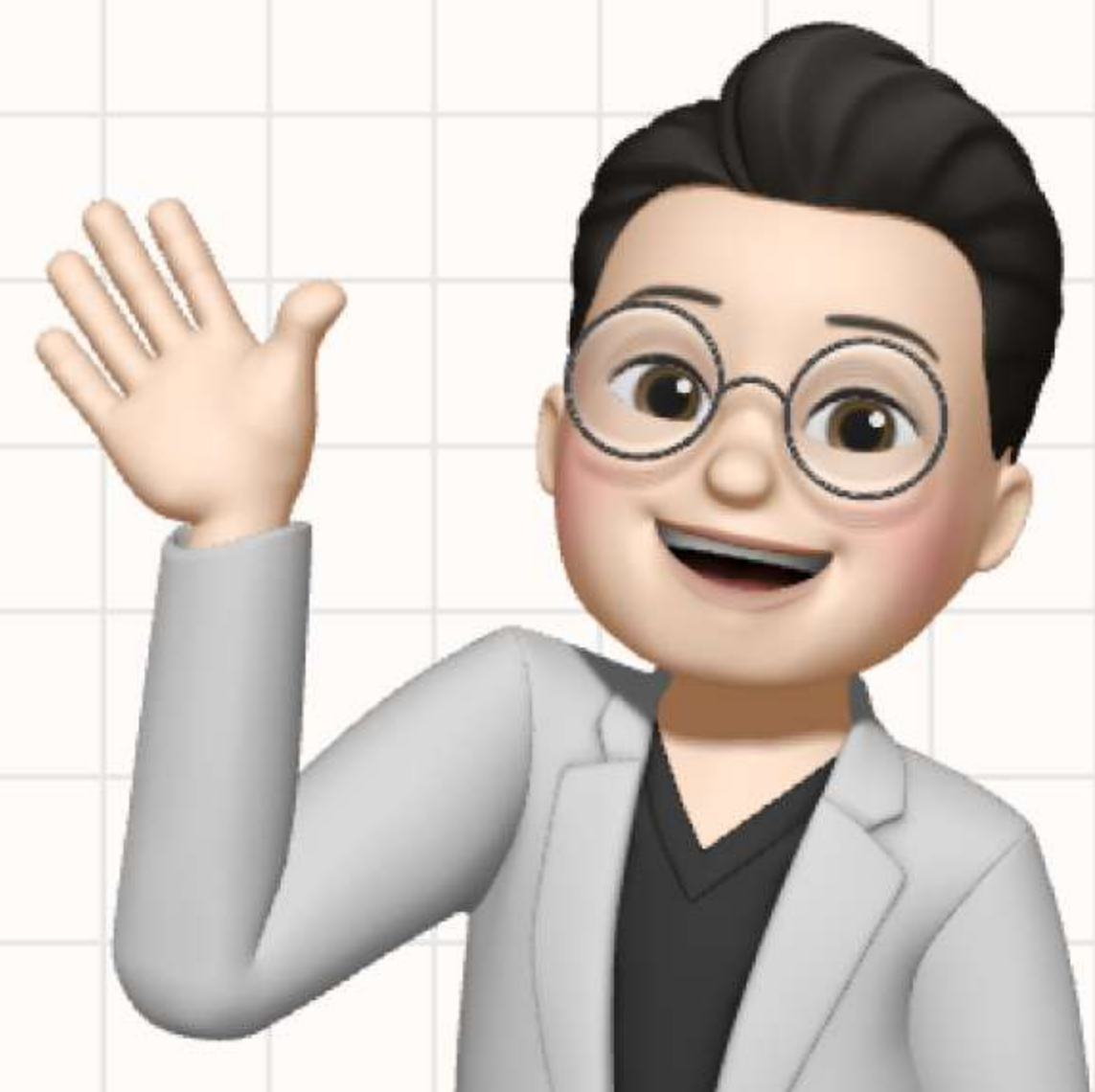
Toe curvature

Degree of damage /discoloration

Big-toe alignment

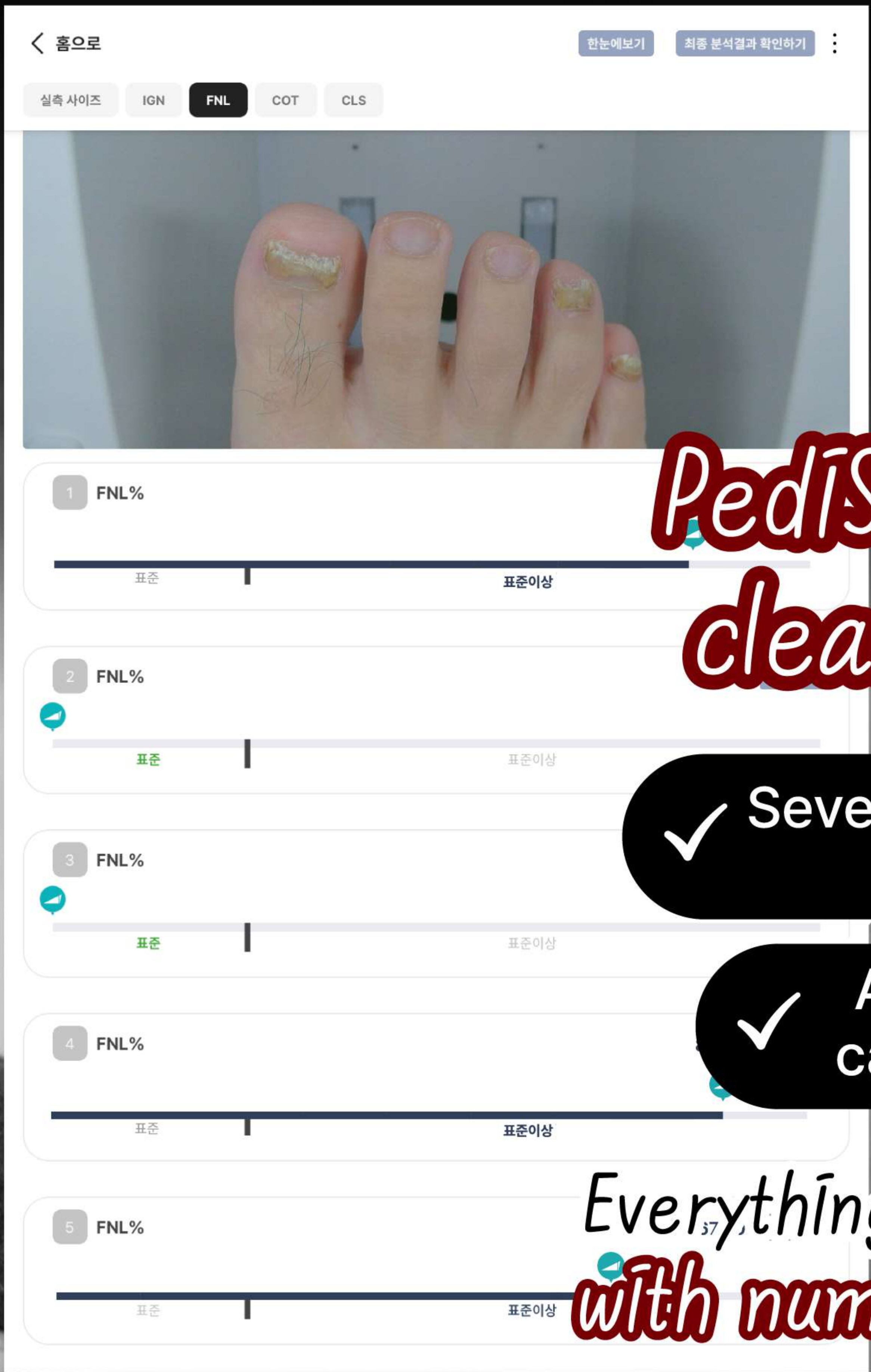
Amount of callus buildup

You can easily explain the customer's foot condition with visualized data!



“Was it difficult to explain damaged or discolored nails?”

Now, show it with actual data.



PediScan reports clearly display:

✓ Severity of discoloration / damage

✓ Areas that need care or treatment

Everything is shown instantly with numbers and graphs!

PediScan

One clear report that makes consulting easy!

✓ A data-based report instead of explanations relying on experience.

✓ Helps clients recognize their own issues > leads naturally to care services.

✓ Shorter consultation time with higher trust and clarity

With just one report,
consulting becomes **faster** and
explanations become more **accurate**.

PediScan

이름: _____ 생년월일: _____ 날짜: _____ 페디 스코어: _____

• 실측 사이즈 분석 결과

	발의 길이	발의 너비	발등의 높이	아치의 높이
오른발	mm	mm	mm	mm
왼발	mm	mm	mm	mm

• 상세 항목 분석 결과

IGN (발톱곡률) - 왼발		IGN (발톱곡률) - 오른발		FNL (손상/변색된 발톱) - 왼발		FNL (손상/변색된 발톱) - 오른발	
그래프	IGN (%)	그래프	IGN (%)	그래프	FNL (%)	그래프	FNL (%)
1		1		1		1	
2		2		2		2	
3		3		3		3	
4		4		4		4	
5		5		5		5	

• COT (엄지발가락 정렬) - 왼발

그래프	COT (%)

• COT (엄지발가락 정렬) - 오른발

그래프	COT (%)

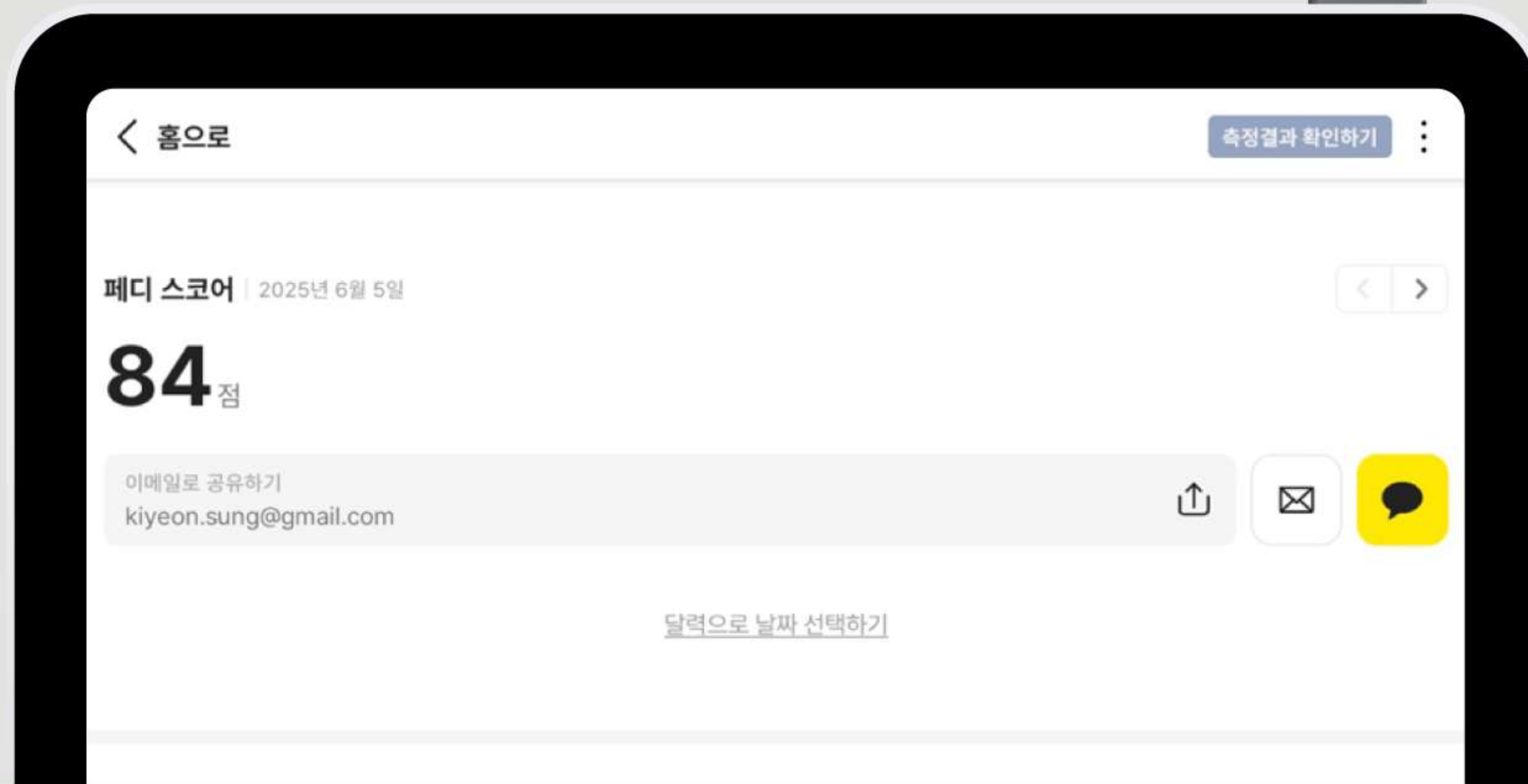
• CLS (각질량) - 왼발

그래프	CLS (%)

• CLS (각질량) - 오른발

그래프	CLS (%)

You can add the products
you sell + to the
PediScan report.

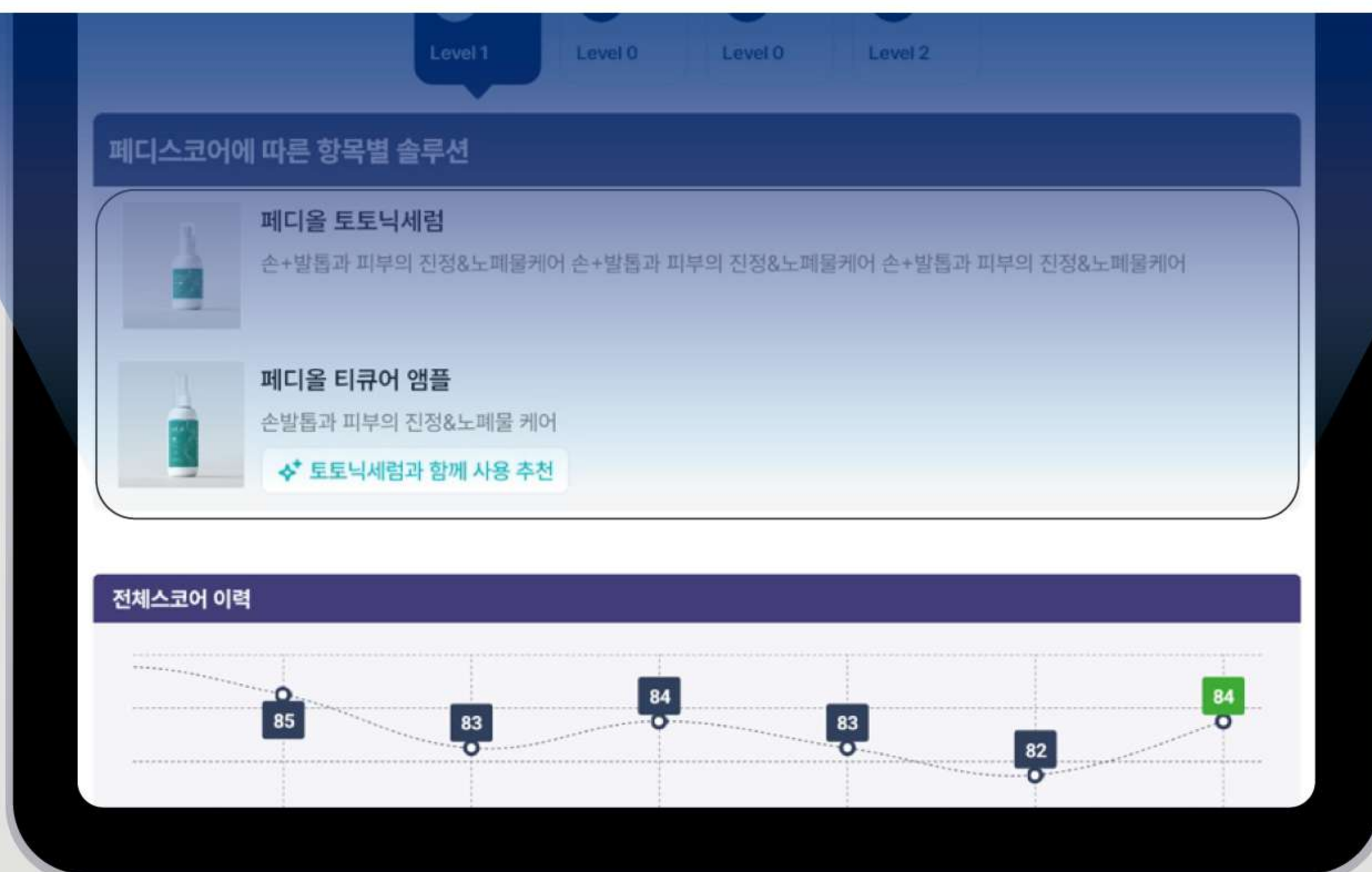


Product Recommendations by PediScore

BEST



Use the **PediScan report** to **showcase your products** and create a **smooth experience that leads** to purchases.



PediScan

Smart AI Foot Measurement & Analysis

 **PediScan**



Instagram

pediscan.official



Youtube

pediscan



Website

fdataworld.com



E-mail

fdata.official@gmail.com