The 4-week Challenge

See how many more patients your hospital can attend

Hospitals using Patricia attend up to 20% more patients.

No staff. No infrastructure. No apps. No friction.

Just Patricia.

MEET PATRICIA

Your AI Scheduling Assistant

She fills empty slots.
 And save last-minute cancellations.

Answers every patient message.

Already trusted in 7 countries.

Now it's your turn.

The 4-week Challenge

One speciality.

Four Weeks.

Your current systems v/s Patricia.

See who fills more slots.

How it works.



No integration needed

WE USE EXCEL AND CLICK-TO-CHAT.



Patients interact via WhatsApp, SMS or email.



Fully managed by Eniax

EXPERT TEAM. SUPPORT YOU CAN COUNT ON.



No change to your IT or workflows



Pick a speciality



See how many more patients Patricia can help you attend



Patricia v/s Phones and CRMs

Patricia

- 50% fewer no-shows
- 48% cancellations recovered
- Real time waitlist use
- Excel based. No IT involved

The Old Way

- Missed calls and empty slots
- Patients get "Click here to reschedule" and ignore them
- Messages get sent. But action? Rare
- Staff still ends up chasing patients

ALREADY PROVEN.

Now launching in the U.S.



Backed by Tampa Bay Wave Accelerator

- 263M patient interactions
- handled
- 72M patients served annually
- +350 hospitals
- 8 10x ROI
- No integration required
- Only 3 U.S. slots available

What top hospitals are already saying

"We have achieved historic levels of reduction in the 'no-show' rate in medical consultations, reaching a 9.1% no-show rate in specialty consultations in January 2024. This is remarkable, since in some specialties, the rate had never fallen below 15%."

- DR. VICTORIA PINTO, DIRECTOR | HOSPITAL DEL SALVADOR, CHILE

"We started from a situation of no-shows for consultation of 20% of all specialties, and now we are at 8% no-shows, which means that we have stopped losing thousands of hours of activity on the part of our physicians."

- DR. CARLOS ZARCO, MEDICAL DIRECTOR | HOSPITAL HLA UNIVERSITARIO MONCLOA, SPAIN

"Artificial intelligence (AI) is predicting, 'This person, who has scheduled appointments 3-4 times and failed on two of those occasions, has a 50% chance of attending the consultation.' What do I do with this information? That same slot is assigned to another person.

And, in the event that the first patient does indeed come to the appointment, I have the possibility of seeing both patients."

- CLAUDIO GARCIA DIAZ, BUSINESS MANAGER | CLINICA INDISA, CHILE

This is not a trial. It's a challenge.

ONE SPECIALITY.
FOUR WEEKS.

Let's see how many more patients Patricia can help you attend