

FOR LIFE SCIENCES PARTNERS

# Turning clinical *scarcity* into scalable capacity

Voice AI that extends oncology care beyond the clinic: between visits, at scale, with real-world evidence built in. Proactive follow-up that supports patients and gives capacity back to care teams.

## ACROSS THE PLATFORM

&gt;90%

Patient engagement

4.7/5

Patient satisfaction

1M+

Patients reached

80+

Hospitals,  
4 countries

30+

Therapy areas

## ONE PLATFORM, BUILT FOR CLINICAL REALITY

100+ languages

50+ EHR integrations

FHIR / HL7

ISO 13485

GDPR

1-2 month go-live

## WHAT WE SUPPORT IN ONCOLOGY

## Patient follow-up &amp; monitoring

Proactive check-ins, symptom and toxicity monitoring, and post-surgery follow-up, with real-time alerts to the care team and less pressure on cancer nursing.

## PSP augmentation

Adherence monitoring, side-effect check-ins and PSP enrolment, extending patient support between human touchpoints.

## Support for new launches

Accelerate therapy uptake with proactive patient outreach, HCP-aligned follow-up protocols and real-world adherence data from day one.

## Clinical trial support &amp; AE capture

Pre-screening, enrolment calls, protocol adherence and structured adverse-event capture, reducing site burden while feeding clean safety data into pharma workflows.

## REAL-WORLD ONCOLOGY EVIDENCE

54%

Metastatic breast cancer patients flagged high-risk (Spain)

10x

Nurse capacity augmented post-surgery

92%

Adherence to LOLA

135 HCPs involved 7K+ patients 8+ therapy areas

“A tool with strong potential to enhance patient follow-up and quality-of-life assessment.”

TREATING ONCOLOGIST · METASTATIC BREAST CANCER FOLLOW-UP PROGRAMME

## BUILT FOR SAFETY

CE-marked under EU MDR 2017/745 as a Class IIb medical device. ISO 13485, ISO 27001, HIPAA and GDPR compliant. Proprietary hybrid AI model, hallucination-free, with full traceability and medical-grade reliability. Real-world evidence export built in.

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