



# Clinical AI that makes mental healthcare more human

*“From a staff morale perspective and wellbeing perspective, these changes have had a really positive impact on our team...Limbic saves so much time, particularly when it's around things like trauma, or OCD. It helps guide the clinician about where the assessment is going.”*

**Daniel Moran**

Bradford District and Craven Talking Therapies

Limbic exists because, in the right hands, AI can enhance humanity in healthcare. By greatly improving intakes and assessments, performing much of the diagnostic heavy lifting, and increasing engagement before and during care, Limbic's clinical AI frees therapists to focus more time on the fundamentally human aspects of therapy.

Proven over more than 300,000 patients, and backed by more than 8,500 scientific citations, we've built the first and only AI chatbot to earn the UK's Class IIa medical device status.

We are the global leader in clinical AI for mental healthcare — and we're just getting started.



## Limbic Access

AI-powered clinical assessments and diagnostic decision support

- ✓ Greatly expand patient access and engagement
- ✓ Enhance diagnostic accuracy and patient satisfaction
- ✓ Spend less time on assessments and more on therapy

## Limbic Care

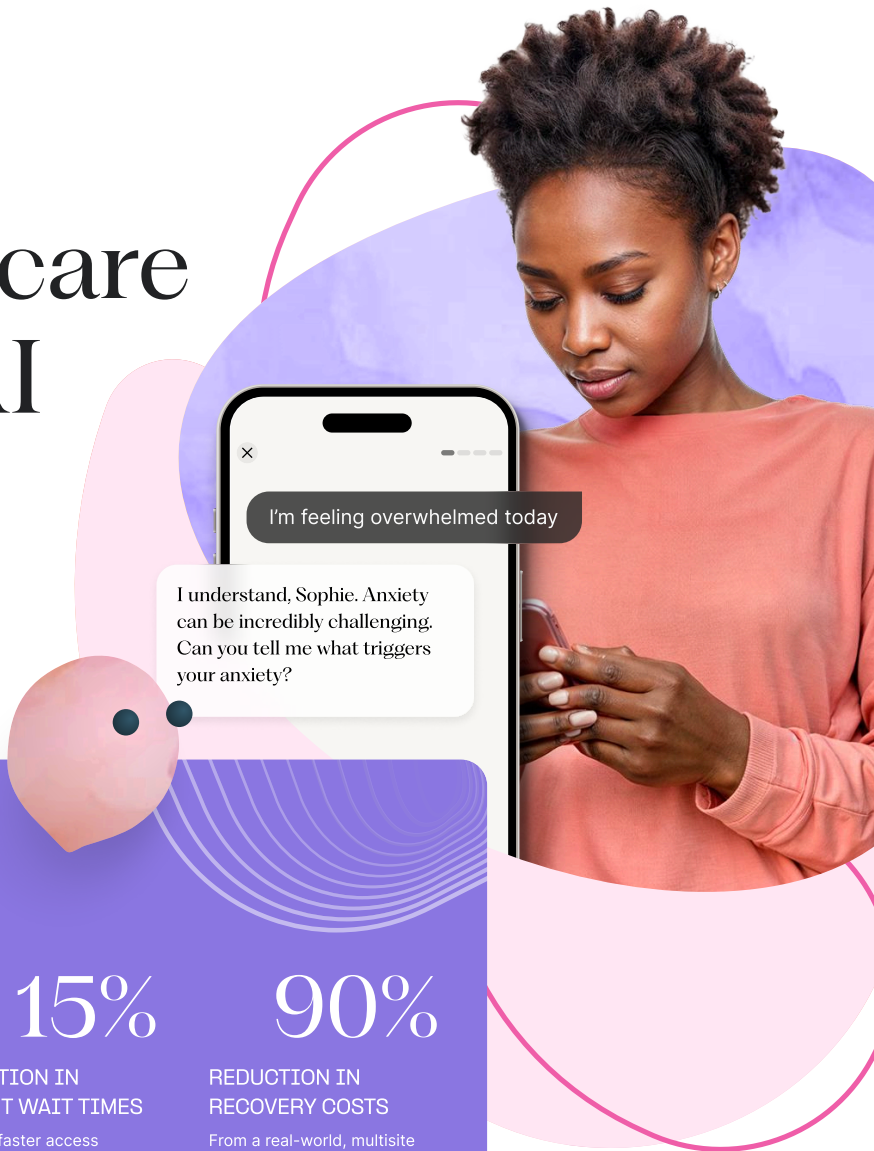
Generative AI patient companion for support between sessions

- ✓ Integrate with patient-specific treatment plans
- ✓ Deliver better patient outcomes — and in less time
- ✓ Give patients on-demand conversational support



# Transforming Mental Healthcare with Clinical AI

With a team that includes ten PhDs at the intersection of machine learning and behavioral health, everything we bring to market extends from—and feeds back into—published research that advances the field of clinical AI.



## Operational Efficiency

30%

REDUCTION IN DO-NOT-ATTENDS

Leading to measurably higher patient & clinician satisfaction

Citation: [JMIR AI](#)

93%

DIAGNOSTIC ACCURACY

Leading to a 46% reduction in treatment plan changes.

Source: [JMIR AI](#)

15%

REDUCTION IN PATIENT WAIT TIMES

Ensuring faster access to care

Source: [JMIR AI](#)

90%

REDUCTION IN RECOVERY COSTS

From a real-world, multisite study of 58,000 patients

Source: [BMJ](#)

## Patient Engagement and Outcomes

111%

INCREASE IN RECOVERY RATES

Among patients with mental health conditions

Source: [JMIR AI](#)

30%

REDUCTION IN TREATMENT DROPOUTS

Leading to better and faster clinical outcomes

Source: [JMIR AI](#)

179%

INCREASE AMONGST NONBINARY POPULATIONS

Access for underserved populations. 40% increase amongst ethnic minorities

Source: [Nature Medicine](#)

40%

REDUCTION IN TIME TO RECOVERY

Number of sessions required to achieve recovery rates equal to or better than standard of care.

Source: [Limbic Research Team](#)