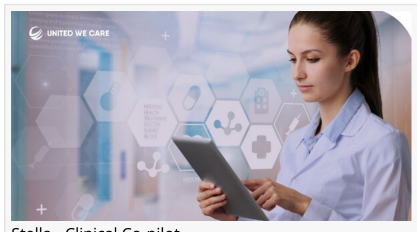


# Revolutionizing Clinical Care: United We Care Introduces Stella, the AI Medical Scribe Tool and Clinical Co-pilot

United We Care introduces Stella Clinical Co-pilot, an AI medical scribe tool that frees up 40% of clinicians' time for patient care.

NEW YORK, NEW YORK, UNITED STATES, July 6, 2024 / EINPresswire.com/ -- United We Care, a leader in AI-powered mental healthcare solutions, unveils Stella Clinical Copilot. This innovative AI assistant empowers clinicians to reclaim up to 40% of their weekly



Stella - Clinical Co-pilot

workload, allowing them to focus on what truly matters - their patients.

Overwhelmed by administrative tasks, clinicians often have limited time for quality patient interactions. Stella tackles this challenge by automating processes and streamlining workflows.

Clinical Copilot is built on four pillars of success:

## Data-Driven Accuracy

Stella leverages 150 years of research, over 220 million relationships, and 16 million biomedical insights to support clinical decisions with robust data. Imagine having decades of knowledge at your fingertips to inform every patient interaction.

## **Enhanced Efficacy**

By using best practices and real-time insights, Stella empowers clinicians to deliver the most effective care, significantly improving patient outcomes.

## Streamlined Efficiency

Effortless notes, smart automation, and smooth EHR integration free up valuable time for what matters most—patient care.

### Measurable ROI

With improved documentation, reduced administrative burdens, and increased patient satisfaction, Stella ensures a measurable return on investment. It's an investment in the future of your practice.

Here's How Stella Clinical Co-pilot Delivers on These Promises:

-Effortless Note Generation: Generate accurate and concise clinical notes with ease. Stella can dictate your patient interactions, automatically capturing key details and generating comprehensive summaries.

- Individualized Intelligence: Grounded in extensive research, Stella transcends traditional reliance on only population-level data. Now, Stella delivers individualized insights, significantly enhancing and supporting precision in clinical decision-making.

- Personalized Recommendations: Utilize Stella's vast knowledge base to offer tailored recommendations for each patient.

Beyond Efficiency, Stella Bolsters Clinical Decision-Making:

Stella uses advanced graph neural networks to analyze medical data, uncovering complex relationships between symptoms, diagnoses, and treatments. This provides clinicians with real-time, personalized insights for better decision-making and improved patient outcomes.

"Stella Clinical Co-Pilot is set to revolutionize clinical note-taking and streamline administrative tasks for healthcare professionals. It offers advanced patient data management, automated note generation, and seamless integration capabilities, significantly reducing the administrative burden on clinicians and enhancing overall healthcare efficiency," says Ritu Mehrotra, Founder and CEO at United We Care.

United We Care remains dedicated to harnessing the power of AI to improve mental health and well-being globally. Learn more about how Stella Clinical Co-pilot, the premier AI scribe tool, can transform your practice at <u>www.unitedwecare.com</u>.

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