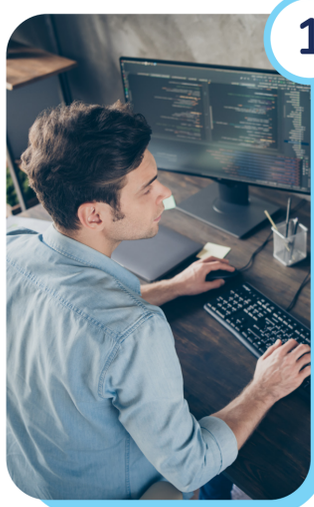


Unlock the Potential of Technology for Faster, Smarter Cell & Gene Therapy Trials



1

Want to Streamline Protocol Authoring?

Emmes' Protocol Authoring Assistant, powered by generative AI, simplifies protocol writing by drawing from past protocols, treatment guidelines, and relevant publications. Medical writers spend less time collecting documents and synthesizing text, and more time refining and perfecting the protocol.



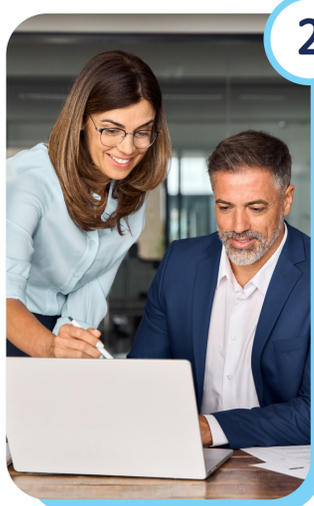
Higher-quality protocols with less manual effort



Faster trial initiation



Better alignment with trial goals and regulations



2

What if You Could Cut Setup Time and Improve Data Accuracy?

Emmes Group's Veridix AI platform enables AI-driven protocol digitization that leverages data from over 1,000 prior trials to speed up eCRF creation. AI-predicted edit checks ensure accuracy from the start, reducing manual review and allowing sponsors to set up trials faster, with fewer errors.



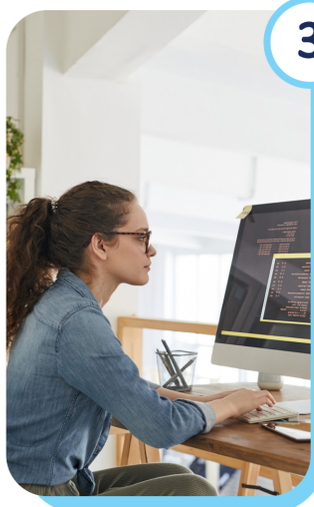
Setup time reduced by up to 30%



Faster trial initiation and enrollment



Fewer manual errors in trial documents



3

Want to Monitor Data and Catch Errors Instantly?

Machine learning powers real-time data monitoring, quickly flagging inconsistencies for corrective action. Centralized data monitoring consolidates data from multiple sources, providing oversight to resolve issues early. AI also improves diagnostic accuracy by differentiating pathologies, supporting personalized medicine.



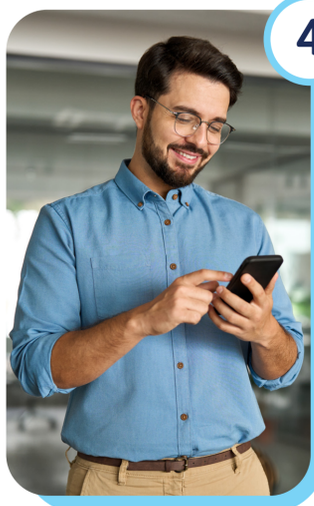
Real-time error detection speeds database lock



Centralized monitoring improves data quality



Enhanced diagnostic accuracy improves patient outcomes



4

How Can You Simplify Long-Term Follow-Up?

With up to 15 years of follow-up required for CGT patients, Emmes uses EHR data to automatically gather patient health status, eliminating clinic visits. Unique tokens link data from various sources to the trial database, ensuring consistent, accurate long-term data collection.



Streamlined follow-up reduces manual tracking



Automatic data collection ensures compliance



Tokenization securely links patient data from multiple sources

Why Choose Emmes for Your CGT Trials?

With over 35 years of innovation and forward-thinking in cell therapy approaches, today Emmes is leveraging AI and machine learning to streamline every stage of your trial.

From setup and automated documentation to real-time monitoring and follow-up, Emmes ensures efficiency, accuracy, and compliance. Our technology lets sponsors focus on what matters most—delivering better outcomes for patients.



Discover how Emmes can optimize your CGT trials.
Visit emmes.com/CGT for more information.