

Welcome to the first edition of Sciteline Insights

 $\label{lem:lem:looking} A \ newsletter \ made \ for \ clinical \ research \ teams \ looking \ to \ move \ faster \ and \ work \ smarter.$

Each edition will highlight feature spotlights (what's live, what's next), real-world impacts from the field, and key takeaways from industry events.

Whether it's new tools, success stories, or event insights, you'll find it here—short, focused, and relevant. We're excited to have you with us as we continue to improve how clinical trials are run!

We're kicking things off with one of our newest tools designed to save time for researchers and make research more accessible to the public.

FEATURE SPOTLIGHT:

Al Plain Language Description Generator



Background

One of Sciteline's key offerings is our Clinical Trial Search & Match Portal, an Al-powered search of patient-friendly study listings that enables the broader, mostly research-naive, community to better understand which clinical trials are available. This acts as a digital bridge connecting the public directly with the researchers. Through this portal, the public can express interest for a particular clinical trial and enter a participant database from which they can be contacted for future clinical trials.

What it is:

Sciteline's Al-powered plain language generator transforms complex clinical study language into clear, accessible descriptions that are published as part of the patient-facing study listings.

How it helps:

- Instantly drafts plain language descriptions for researchers to easily review and improve, reducing upfront effort from researchers when preparing patient-facing materials
- Improves searcher comprehension by removing barriers due to jargon and scientific language, instead supporting informed decision-making for a broader audience and fostering greater trust and participation in clinical trials.
- Supports compliance with REB-ready draft exports, to immediately publish after approval.

How it works:

In a few clicks, a researcher can generate a plain language description directly within Sciteline's platform. The workflow is designed to support REB requirements, to ultimately create compliant and patient-friendly study listings and wider outreach.

EVENT HIGHLIGHT

e-Health 2025 (June 1-3 | Toronto, Canada)

e-Health 2025 brought together innovators across Canada's digital health space.

Conversations around Al and data were front and center, but the shared focus on patients circled in. Whether it was about improving access or enabling better engagement, the message was clear: research and care need to meet patients where they are.

We had the opportunity to connect in person with many of you at e-Health, and we're looking ahead to more conversations and collaborations in the weeks to come.

UPCOMING EVENTS



SOCRA Canadian Regulatory Conference

June 12-13, 2025 Toronto, Canada

The Sciteline team will be attending sessions and engaging with researchers and regulatory professionals focused on compliance and quality. As Health Canada modernizes its clinical trial framework, Sciteline is aligned in supporting inspection-ready, patient-centered research through practical, technology-enabled workflows that reduce site burden.



BIO International Convention

June 16-19, 2025 Boston, US

Sciteline is joining BIO 2025 to connect with sponsors, CROs, and site networks committed to accelerating research and bringing new therapies to patients faster. Aligned with the event's focus on innovation and partnership, we're building tools that streamline recruitment, data capture, and site activation, bridging gaps between science and patient access.

Thanks for reading the 1st edition of Sciteline Insights!

Curious how Sciteline could support your next study?





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