

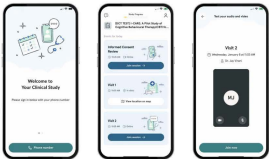
About Sciteline Insights: A monthly roundup of new tools, real-world impacts, and key takeaways to help clinical teams work smarter and faster.

FEATURE SPOTLIGHT:
Decentralized Clinical Trial (DCT) Tools

This month, we're featuring one of Sciteline's most transformative capabilities: our Decentralized Clinical Trial (DCT) Tools, built to help research teams deliver patient-centric studies while minimizing added operational burden.

Bring Trials Directly to Participants

Wherever your study falls on the decentralized scale, Sciteline equips your team to reach more participants, reduce site workload, and deliver a seamless research experience from end to end.



At the core of the DCT module is a patient-facing mobile app, designed to keep participants informed, engaged, and on track throughout their study journey.

Participants see a simple, clean timeline within the app, with each visit opening to reveal details, tasks, and virtual appointment links.

The app is fully linked to the researcher platform, ensuring a connected experience for both staff and participants.

✓ **Telemedicine & Virtual Visit Tools**

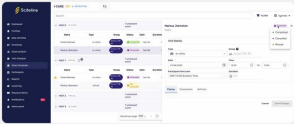
Meet participants where they are. Conduct virtual appointments directly within the mobile app with no external tools needed.

✓ **Remote eConsent and Digital Data Capture**

Participants can securely review and sign consent forms remotely, giving teams more flexibility while maintaining compliance. All visit types support digital data capture, and participants can submit assessments directly from the app.

✓ **Mobile-Friendly Engagement**

Push notifications, reminders, and easy-to-follow study timelines help participants stay on time and on task.



A Smarter Scheduling Experience

Research teams gain access to a robust, intuitive scheduler designed for real-world clinical operations.

Set-up is designed for small teams — intuitive, easy to learn, and compliance-focused.

Why DCT Matters


With Sciteline, research teams can:

- **Expand patient reach** beyond geographic limitations
- **Increase trial diversity** by reducing participation barriers
- **Enhance retention** through ongoing engagement
- **Optimize resources** with streamlined workflows


DCT brings added complexity. With Sciteline's tools, DCT is simplified.


If your team is exploring decentralized clinical trials, we're here to help you get started. [Reply to this email](#) or [book a demo](#) to learn more.

[See DCT Tools in Action](#)



Let's bring digital innovation to your site.





We're offering **pilot opportunities** to help sites strengthen their digital research capacity.

← [REGISTER YOUR SITE'S INTEREST](#)

Joined us at a recent conference? Reply to this email to get your conference code.

CONFERENCE TAKEAWAYS



Sciteline travelled a lot this year — enough kilometres to fully appreciate that Canada's research landscape is vast, diverse, and sometimes hard to reach.

Presentations, panels, and discussions with research teams, patient partners, and provincial leaders often came back to the same point: clinical research and care are not separate systems. For more patients, trials are a part of care, a way to faster diagnosis, innovative treatments, and support when timing is critical.

But access isn't guaranteed. It depends on the operational structures behind the science — contracts, ethics reviews, budgets, data governance, and site capacity. These elements are often invisible, yet they determine who can participate, how quickly studies open, and whether access remains limited.

The good news: alignment is taking shape across the ecosystem. In the weeks ahead, we'll share more of what we heard and how it reflects and informs the work already underway at Sciteline.

[Read them here](#)

See how DCT Tools fit into your clinical trial strategy.

[Book a Discovery Call](#)



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