

Go digital with your Clinical Trials for Pain Medication

What are the Major Challenges in Clinical Trials with Pain Patients?



Minimizing patient travel



On-time reporting



Reducing trial costs



Patient Centricity and Decentralized Clinical Trials (DCTs) can help overcome these problems.

What do Patient Centricity and Decentralized Clinical Trials mean?

Decentralized Clinical Trials are studies conducted through telemedicine, mobile or local healthcare providers, and/or mobile technologies. Unlike traditional clinical trials, they are not tied to a physical location. Here's how you can enhance patient centricity in your trials while sustainably increasing data quality:



Introduce Remote Patient Monitoring



Enhance Trial Accessibility with ePRO



Integrate eConsent Solutions



Apply Targeted Patient Recruitment



Work with Patient Journey Dashboards

How can DCTs benefit your Company?

38%

said they saved costs.

(Source: Climedo, DCT State of the Industry Survey, 2021)

58%

achieved time savings.

(Source: Informa Connect, Impacts of DCTS, 2021)

71%

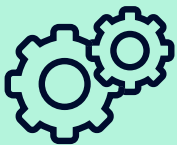
benefited from improved patient recruitment and retention.

(Source: Informa Connect, Impacts of DCTS, 2021)

79%

reported improved data quality.

(Source: Deloitte, Global Life Sciences Outlook, 2022).



Companies considering a shift towards DCTs can take advantage of modern technological solutions to extend the reach of clinical research to patients' homes. This will facilitate remote data capture and help to represent the actual experience of patients in real-world settings.

How Climedo can help with your clinical trial



Better patient centricity thanks to easy trial participation from home



Time saving thanks to automated processes and real-time data capture



Enhanced data quality and the chance to discover new drug indications