Solutions for Complex Trials: How ePRO Can Improve Gastrointestinal Trial Success, New Webinar Hosted by Xtalks

With the cascade of new technologies and precision treatments hitting the market today, gastrointestinal (GI) clinical trials present a particularly unique set of challenges for patients, study sites and study sponsors. Now, researchers are looking for a way to manage the burdens that come with innovation. Learn how a tech transferable ePRO solution not only enables nimble, efficient clinical data management, but also provides the site team with the reporting they need in real time. Find out more by registering for this free webinar.

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Using onsite, electronic patient reported outcome (ePRO) technology, for example, is one way to help GI study team personnel eliminate the need for data transcription while simplifying complex protocol workflows and improving data monitoring results. When this approach is used in conjunction with an agile distribution model, it can be deployed faster and will benefit all groups equally. A tech transferable ePRO solution not only enables nimble, efficient clinical data management, but it also provides the site team with the reporting they need in real time.

Sponsors see early benefits when leveraging an ePRO solution as well: Prototyping can begin on day one using the configurable technology and libraries of stored information. GI questionnaires, for example, can be licensed and quickly deployed for use in any study. Rather than wasting time and money prior to beginning a study defining each outcome that needs to be achieved, agile methodology allows users to focus on the patient to create a low burden, functional solution.

Finally, patients appreciate the ease-of-use that at-home ePRO devices afford over more cumbersome paper-based options, especially considering the demanding reporting requirements of GI trials.

Join Kyle Hogan, Director of eClinical Solutions at Clinical Ink in a live webinar on Wednesday, June 12, 2019 at 10am EDT (3pm BST/UK) to learn about the advantages of agile ePRO solutions in GI trials.

For more information or to register for this event, visit Solutions for Complex Trials: How ePRO Can Improve Gastrointestinal Trial Success.

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