

Helping Your Sites Meet Their Full Potential in Oncology



WCG Site Augmentation has led to the reduction of open data entry queries per patient by an average of

54%

“I am very happy to report that the EDC Database Freeze for both Protocol #1 and Protocol #2 was achieved. This certainly could not have been possible without the support of WCG.”

- PRINCIPAL INVESTIGATOR

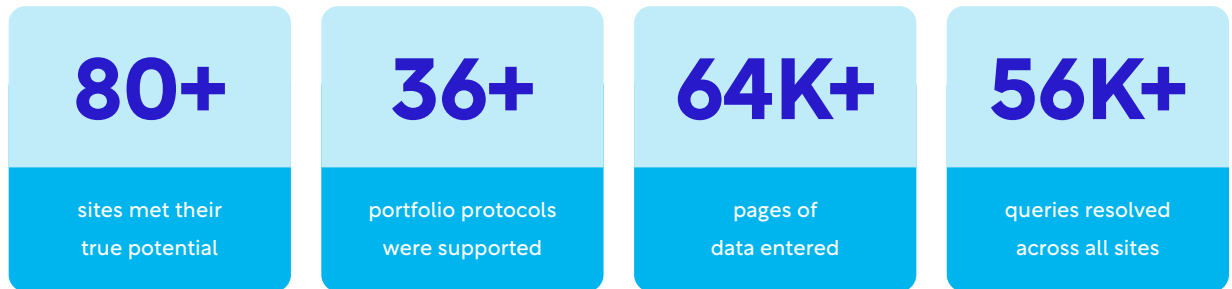


CHALLENGE



It's no wonder why Oncology sites are highly coveted; they are well-known for their work with patients in need of their personal approach. Yet, how are sponsors helping sites reach their full potential – not only for patient care – but also for data entry, one of the most essential components of successful Oncology trials?

EXAMPLE 1: Providing data entry support for a global portfolio



EXAMPLE 2: Unburdening 15 European sites with unexpectedly high enrollment

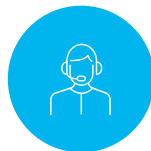
- Data entry backlog was resolved in time for interim analyses
- WCG Clinical Research Coordinators (CRCs) remained on-site to address incoming data entry and query resolution needs in real time
- Optimized sites reduced the average number of **data entry queries opened per subject by 54%** (compared to sites without)

SOLUTION

WCG rapidly deployed our Clinical Research Coordinators to conduct tailored data entry site support, including:



Medical professionals with relevant Oncology experience



On-site or remote support scaled to optimize site performance



Dedicated oversight and management to ensure data entry timelines were met