

A Day in The Life of a Clinical Research Coordinator!

Data entry is a big part of everyday life for most CRCs

Manual

Automated

With OpenClinica Unite™



- 1 Manually create patient records in EDC
- 2 Manually hunt for eligible patients in EHR
- 3 Manually review patient charts to identify relevant data for protocol
- 4 Manually transcribe data into eCRF
- 5 Resolve data discrepancies (queries)
- 6 Study team carries out SDV
- 7 Site and study team resolve errors identified by SDV
- 8 Data finalized

- 1 **CLICK** to link patient record directly from EHR to EDC
- 2 **CLICK** to auto-populate eCRFs with patient source data
- 3 Data finalized

No SDV because you're using source data.

! Manual data entry triggers lengthy & costly SDV.

Results

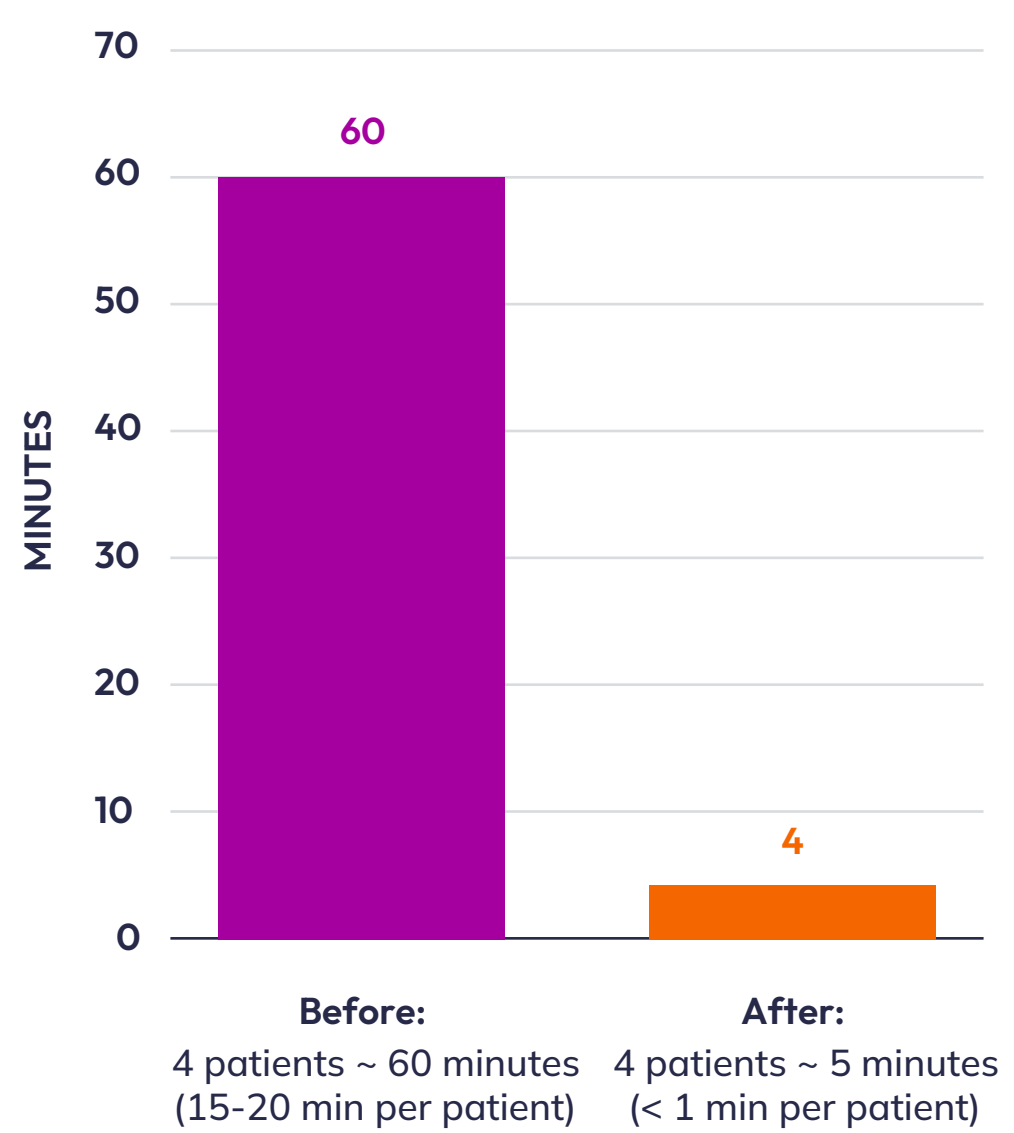
61%
time savings!



“Our study team loves the ease of clicking on a link and then a few more clicks to complete the data collection process - a process that formerly was all manual and very time consuming. Getting the data directly from Epic has eliminated the data entry errors.”

*Project Director/
Research Executive*

Daily Data Entry Time (minutes)
Clinical Trial Results



*Data capture efficiencies before and after implementation at one I-SPY COVID trial site (laboratory data).