

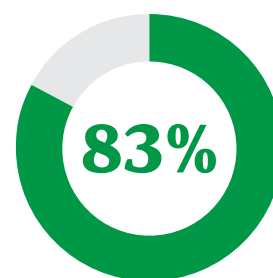
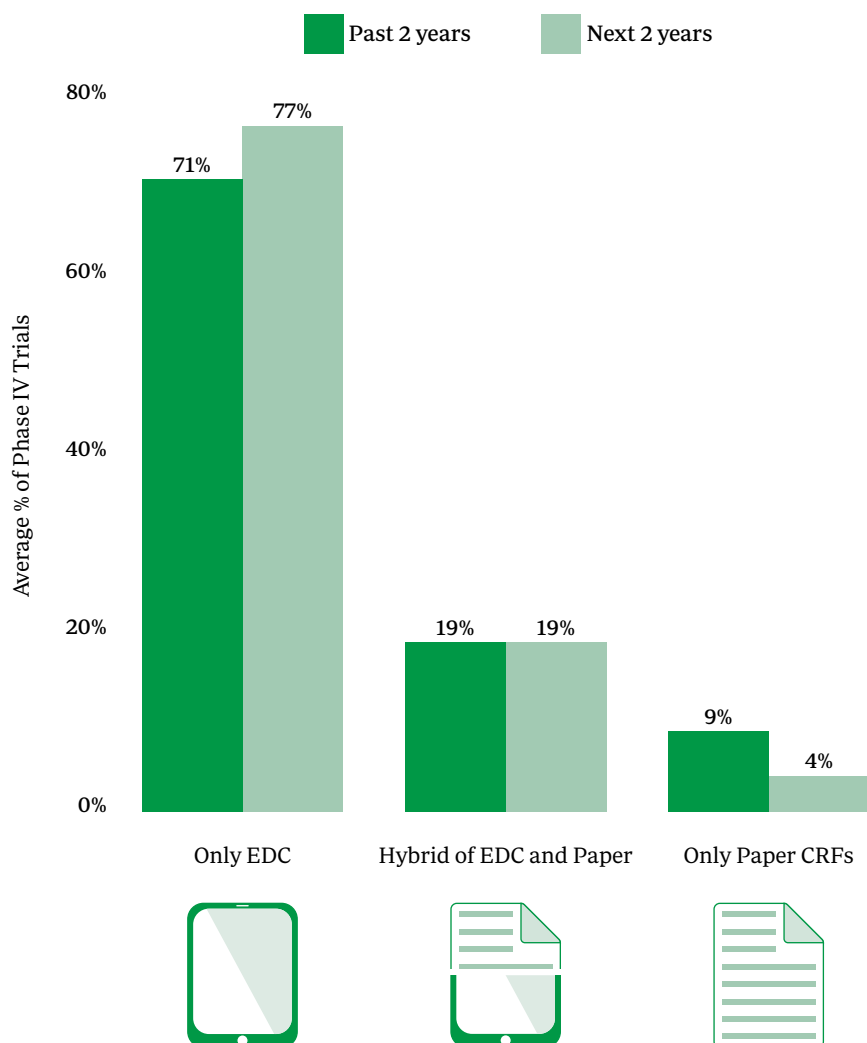


Trial Data Collection: Paper vs. Electronic

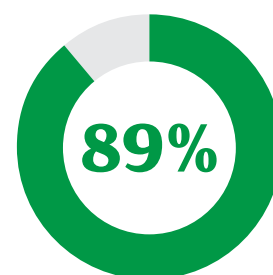
The use of electronic data collection tools is prevalent across clinical trial phases. Respondents with visibility into Phase IV studies report **90%** of these studies use electronic data capture tools, either exclusively or as part of a hybrid EDC/paper strategy.

“Thinking back over the past two years, what percentage of Phase IV clinical trials conducted by your organization used the following data collection tools (EDC vs. paper CRFs vs. hybrid)? Your best estimates are fine.” (n=86, Sponsors, CROs, Site Personnel with Phase IV visibility)

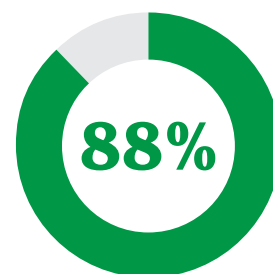
“Thinking ahead over the next two years and based on what you are seeing in protocols, what percentage of Phase IV clinical trials conducted by your organization used the following data collection tools (EDC vs. paper CRFs vs. hybrid)? Your best estimates are fine.” (n=86, Sponsors, CROs, Site Personnel with Phase IV visibility)



of Phase I studies
use electronic
data collection



of Phase II studies
use electronic
data collection



of Phase III studies
use electronic data
collection