

“Forward Planning: How to get the most of your eCOA data”

Monali Khanna, Frank Menius, YPrime

ABSTRACT

The use of electronic clinical outcome assessments (eCOA) offers numerous advantages for clinical trials, such as, increased patient involvement, better understanding of patient experience, uninterrupted data collection, and higher patient compliance. Clinical outcome assessments are, generally, assessed using standard validated questionnaires, where the responses to items are collected and stored in a database. It is important to understand how collected questionnaire data will be utilized for the final statistical analyses. Once it is decided that clinical outcome assessments are to be used in a clinical trial, early planning as to how captured data is stored, transferred, and used for reporting purposes becomes important. Engaging in discussions early can help achieve efficient data capture, expedite database lock and regulatory approvals. This paper will discuss how streamlining processes and early engagement of stake holders from across the study life cycle create better oversight and faster delivery of conformant data. The paper will strive to outline key suggestions for interdepartmental team meetings and discussions. It will focus on topics such as protocol review; database design; understanding of how eCOA data is stored vs. transferred/integrated; roles and responsibilities of creating a data transfer specification; specific training to sites for minimizing missing and out of range data; identifying potential sources of missing data and it's handling; maximizing compliance and preserving timelines through data monitoring reports to sponsors and sites. Efficiencies can be gained across the eCOA data life cycle through early engagement on these topics.

INTRODUCTION

Adoption of electronic Clinical Outcome Assessment (eCOA) for clinical trial data collection is happening at a faster rate than ever before with many healthcare organizations and pharmaceutical companies are now electing to move away from paper data collection methods. eCOA is a method of capturing patient experience data electronically in clinical trials. eCOA utilizes technology including computers, tablets, and smartphones to allow patients, caregivers, and clinicians to directly report outcomes, providing high-quality data collection and near real-time insights. eCOA measures include Patient Reported Outcome (PRO), Clinician Reported Outcome (ClinRO), Observer Reported Outcome (ObsrRO), and Performance Outcome (PerfO). When participants are more engaged, compliance levels tend to increase as it is easier to submit data entries. The data entries show accurate timestamps, which gives confidence in the data quality, integrity resulting in better information for regulatory decision making. By providing a more comfortable and convenient way to collect data, eCOA tools can also help increase participant retention. The decision to include eCOA should be considered early in the clinical trial design process. Once it is determined that implementing an eCOA is the right fit for a clinical trial, and the eCOA vendor is finalized, overcoming challenges for the need to collect quality data throughout a study is critical. This paper summarizes a few high-level upfront considerations for obtaining high quality, regulatory-compliant eCOA data in the expected time frame. The items are:

1: A THOROUGH PROTOCOL REVIEW SESSION

Fully understanding the ins and outs of a clinical trial protocol before eCOA instrument design, and database creation is critical.

What is important for eCOA study data collection?

- Trial objectives and design
- Inclusion/exclusion criteria
- All applicable visits (visit schedule, including windows); safety, efficacy assessments or other datapoints used as primary or secondary endpoints
- Data criteria that will be used as part of each statistical data set/sub-group
- Adverse events that can provide important insights into treatment tolerability, especially during treatment recovery phases at home
- Concomitant medication usage

2: DATA TRANSFER/INTEGRATION KICK OFF MEETING

To conduct an effective data management kick-off meeting that ensures project team members walk away prepared to successfully execute the data management plan, all stakeholders from both the eCOA vendor and the sponsor/CRO should participate. Special mention to include not only eCOA data acquisition leads, but also data managers, statistical programmers, and biostatisticians who would work on downstream analysis of the data. The data standards representative may be a critical person to have attend the meeting.

Example agenda items to include in the meeting:

- Milestones, deliverables and timeline agreement
- Creation and ownership for data transfer/integration guidance documents like global data transfer agreement, study specific data transfer specification (DTS)
- How metadata is to be presented and how metadata specification is to be used
- Communication plans including data management escalation pathways
- Roles and responsibilities for creation and maintenance of data management tasks

3: PLAN DESIGN TIME DISCUSSIONS WITH SPECIFIC AGENDA ITEMS

The US Food and Drug Administration (FDA) recommends qualitative, quantitative, or mixed methods to collect robust and meaningful COA data. Evaluating what questions to ask that are well understood by a wide range of patients, caregivers, and clinicians, and deriving that list of questions to show clinical benefit in a specific treatment trial is of extreme importance. Decision making by regulatory reviewers will require developing good measures for identified sets of impacts from treatment and incorporating clinical outcome assessments into endpoints. It would be useful to have clear research goals and questions established. Each clinical trial is unique and, therefore, study teams need to plan not just for optimal data collection, but also data transfer. Expertly designed, collaborative solutions give you confidence by delivering cleaner data for well-informed decision-making. A few proactive items to talk about:

- How to create logic sequences to guide patients through the appropriate questions, how to prevent patients from skipping questions, and entering inconsistent or conflicting data, how to catch data issues at data capture, discussions of adding unscheduled visits for patients who may need additional time at the site due to a change in their diagnosis, extending data entry windows to accommodate the availability, implementing a caregiver additionally.
- Whether the eCOA vendor team has a questionnaire library and will the configuration specialist be able to pull in any previously configured questionnaire and translations into current study for a quick start.
- How the eventual data transfer will look and has the team reviewed what data are needed for eventual analysis. This facilitates forward thinking to capture data correctly.
- What specific business rules as edit checks are created for the time of data collection to prevent inconsistency in questionnaires answers and are there any cross instrument eCOA data checks.
- Are rules and guidelines to be followed created and shared with the study team for sensitive data correction. Each study would have its own configuration for what

data change types would be allowed and associated permission and approval workflows would be there to support the changes. A reference guide listing the example of data change types could be created. A few examples are "change questionnaire information", "change subject visit", "Change questionnaire responses", etc. Audit trail should always be there and shared when required.

4: ENSURING AVAILABILITY OF FDA 21CFR PART 11 COMPLIANT AUDIT TRAIL REPORTING

An important element of compliance is to ensure is that electronic records are supported with an audit trail, where event, user, timestamp, and a required comment are logged (electronic signature). Process of obtaining audit trails for all content, transfers and reports should be understood. Being 21 CFR part 11 compliant also means having a good grip on the issue of data integrity. FDA uses ALCOA principles to define five data integrity attributes corresponding to good manufacturing practice. The five attributes are data being:

- Attributable
- Legible
- Contemporaneous
- Original
- Accurate

5: CREATING SUPPORT AND PROPAGATING IMPORTANCE OF USING DATA STANDARDS

Collecting data to conform with near SDTM standards accelerates the speed of a clinical trial by making the downstream process much easier since the standards are aligned. The use of standards would increase efficiencies due to repetition and standardized specifications and forms. Standardization will also make possible use of commercially available industry tools, that can be used for data validation and conformance checks. Standardization also increases the value of the eCOA data transfer as it eliminates the need for the data to be manipulated by data management. The FDA and Japan's Pharmaceuticals and Medical Devices Agency (PMDA) require the use of data standards for submission. The Study Data Tabulation Model Implementation Guide (SDTMIG) provides the organization, structure, and format of these standard tabulation datasets. "Flavors" of SDTM (e.g., SDTM+, SDTM-, SDTM-Inspired) are being implemented for eCOA in different ways across organizations that have well-structured standards governance and implementation strategies. Questionnaires, Ratings and Scales (QRS) supplements are vital to clarify how implementation of an instrument should be performed. Each QRS instrument is a series of questions, tasks, or assessments used in clinical research to provide a qualitative or quantitative outcome of a clinical concept, or task-based observation. The integration of data standardization in the overall process will gain efficiency, productivity, and cost savings in the eCOA environment. Requirement for the teams to follow guidelines for data standard implementation by organizations like CDISC, and PHUSE is highly encouraged.

6: ADVANTAGE OF ANNOTATION OF ECOA SCREEN REPORTS

Different stakeholders are included at different points in the eCOA process, which may create variability between what is collected vs. how it is stored vs. what is expected. To decrease this variability, utilization of the annotated eCOA Screen Report is encouraged. Annotated eCOA screen reports provide clear

mapping of the collected eCOA data to the corresponding variables or discrete variable values contained within the data provided, in the data transfer. Like an annotated Case Report Form (aCRF), the annotated eCOA Screen Report facilitates clear and transparent review to help identify incorrect data mapping decisions that may delay the eventual analyses. A study's eCOA screen shots can also be provided as part of regulatory requirements to submit an annotated CRF (aCRF.pdf).

7: DISCUSSING METADATA MANAGEMENT

Management of metadata is an important consideration, especially as more automation is introduced. The use of spreadsheets will be replaced by electronic metadata repositories, to which all systems will have access, ensuring accurate processing of data. Making sure that metadata remains machine-readable enables the use of automatic processes to create data transfers and facilitate structured review. The use of Application Programming Interfaces (APIs) will ensure that eCOA vendors can easily integrate with other systems. APIs combined with standardized machine-readable metadata contribute to near real-time data transfers from patient entry to client review.

8: AWARENESS AND KNOWLEDGE THAT SDRG WOULD BE CREATED FOR THE STUDY SUBMISSION

The Reviewer's Guides are to assist the FDA reviewer in understanding data by providing a single document that includes a comprehensive description of those data, including any conformance issues that those data may have. The Study Data Reviewer's Guide (SDRG) describes any special considerations, directions or conformance issues that may facilitate an FDA reviewer's use of submitted data and may help the reviewer understand the relationships between the study report and those data. Sometimes data collected has values that are not compliant to the SDTM standards or are anomalous but still need to be submitted, we must include those and also annotate in the SDRG. Knowledge, and planning to record unavoidable data issues in the reviewer's guides, will not only help expediting review, but also providing a place of reference for the entire team to track important issues found and decisions made throughout the course of a clinical trial.

9: MOTIVATING TEAMS TO CREATE DATA TRANSFER/INTEGRATION GUIDANCE DOCUMENTS:

A secure data transfer process will ensure that organizations meet compliance requirements. It will provide a record of the transactions so that the organization will know exactly what information was shared, so that any anomalies can be investigated. An established process answers important questions that arise such as the mechanisms and frequency of data transfers and integrations or the availability to review real time data. The practice of creating and following documents like global data transfer agreements and study specific Data Transfer Specification (DTS) removes ambiguity and provides clear expectations for data exchange. The DTS describes the requirements for any data transfers or integrations in scope for the project. To start drafting the DTS, a meeting is required including all study team stakeholders and the 3rd party integration partner, to ensure all stakeholder needs are met. Some key questions to ask while drafting DTS are:

- What data points each system needs to send or receive? (example: variables DOMAIN, USUBJID for ease of integration with other collection data; use of QSSPID variable for questionnaire data; variables RNGTHXTLO, RNGTHXTHI, RNGTHVALLO, RNGTHVALHI, as these are implemented in some QRS supplements (e.g., EQ-5D-5L))
- What file format each system requires whether provision is in ODM XML or CSV, etc.

- How/Where the data will be posted, location to post the data and what access credentials, or rights need to be in place, need is to post on to a sFTP site, or to integrate with a web service endpoint to push/pull data, etc.
- Whether there is provision to provide data adhering to SDTM or near SDTM data standards and the regulatory accepted transport file (.xpt)
- When and how often data are needed, is it daily transfer, weekly, etc.

10: CREATING AWARENESS AND RULES FOR MISSING DATA

Even with the best planning, eCOA data may be missing at the end of the clinical trial. Adequate education on the purpose of collecting the eCOA data to encourage patient compliance with completing COAs, would help prevent and reduce the frequency of potential missing data, in the first place. Missing data should be distinguished from data that do not exist or data that are not considered meaningful, due to an intercurrent event. Not only the protocol and the SAP should address plans for how the statistical analyses will handle missing COA data when evaluating clinical benefit, but also awareness of this should be discussed with eCOA vendor and data acquisition teams. Rules for handling missing data should be specific to each COA and, usually, should be determined during the instrument development process. The SAP should specify plans to assess the impact of missing data (i.e., a missing data simulation study) and all rules for handling missing data. For example, the SAP can specify the proportion of items that can be missing before a domain is treated as missing. Similarly, knowledge and awareness of how to handle the missing data for a COA endpoint, and any related supportive endpoints, are addressed in the protocol and the SAP could save lot of time and energy for vendor and eCOA data receiving teams, at sponsor's or CRO's.

11: EMPHASIZING IMPORTANCE OF BLINDING

Human behavior is influenced by what we know or believe. Blinding (also called masking) is used to try to eliminate such bias by keeping one or more parties in a trial unaware of which treatment arms participants have been assigned to. How a trial is blinded should be accurately recorded in order to allow readers to interpret the results of a study. A well written communication plan is the key to maintaining the blind in a trial. A good communication plan will detail whether a team member is blinded or unblinded, as well as the protocol for the handling of unblinded information. It is very important to take appropriate time to review if the information being handled is of a blinded or unblinded nature. The study is to be treated as blinded unless documentation stating otherwise has been received by the team. If blinding is broken during a trial on individual patients, it needs to be statistically and/or ethically explained at the end. Careful consideration should be given when dealing with any information that could be potentially unblinding.

12: EVALUATE TRAINING NEEDS

Inefficient data capture can hinder clinical development and regulatory approvals. Using eCOA promotes data quality by taking measures for minimizing incomplete or erroneous data entries, and uncertainty about when data entries were made. A well-planned training to patients, study teams, CRAs, and sites will ensure the best outcome for data entries. How to use devices; training session on guidelines to answer questionnaires; demo videos; quick reference guides; hands on training sessions would maximize data collection and completeness, reducing the need to follow up on erroneous data and will shorten the time to database lock.

13: SCOPING DATA MONITORING

Data monitoring can help identify compliance patterns that are below or near threshold levels, allowing for additional analysis by qualified staff to evaluate the scope and severity of the issue. Expert assessment can determine if the issue requires a formal data correction, or if it can be addressed in downstream statistical analysis. Early identification also allows for intervention and corrective actions to prevent problematic trends from escalating into larger challenges. For example, if a protocol requires 80% compliance, and data monitoring shows compliance has been varying between 79% and 85%, a risk mitigation plan may be executed, at that point, to evaluate the likelihood of meeting the final compliance target, and to identify reasons for low compliance (such as demographic-related factors, problems at study sites or problematic issues with the outcome instrument). A few examples of data monitoring checks would be:

- Identify any diary entries which have no answers
- Site compliance report for all active subjects at the site and their overall compliance
- Partially completed visit
- Out of Window Visits
- Missed any two non-consecutive diaries
- Compliance of daily diary
- No study medication intake alert report
- Alerting duplicate subjects by specifying site and subject number, and similar ones.

14: CREATING PROCESS FOR DATA TRANSFER EXPERT REVIEW

Understanding of protocols, endpoints, study populations, subject's exclusion/inclusion criterion, and questionnaire standards help raise meaningful data anomalies early in the data life cycle. Expert review of data before transfer aids quality and accuracy of data. Some examples of how this review is done are:

- Use of programmatic checks to confirm calculated variables
- Metadata reviews based on pre-specified criteria
- Comparison of data transfers to the protocol and eCOA screen reports
- Analysis of value frequencies of categorical data, min/max/quartiles of continuous data
- Conformance checks against industry data standards

15: CONFIRMING EXPECTATIONS ON STUDY CLOSEOUT

When a study is ready to close out, the expectations on the final data transfer package and archival should be discussed. The list of deliverables should be made and reviewed by each party, along with timelines of delivery. The example list includes the final data transfer, a file per patient for attributes, diary entries, questionnaires/answers, database extracts of DCFs, eCOA screen reports, and data verification documents.

CONCLUSION

Clinical outcome assessment data provides valuable information for compound development. The FDA recommends qualitative, quantitative, or mixed methods to collect robust and meaningful eCOA data. Although the benefits are clear, introducing new technology to sites and patients can create additional challenges for the anticipated data collection. By proactive eCOA instrument design considerations and adopting best practices for data collection and maintenance, high quality and compliant data can be achieved. Effective data science teams work with many customers both early on and strategically providing streamlined process, building standards and necessary tools to create an efficient workflow that accelerates data collection, integration and ensures higher data quality.

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CONTACT INFORMATION

Monali Khanna
YPrime
9 Great Valley Parkway
Malvern, PA 19355
mkhanna@yprime.com
<https://www.yprime.com/>
<https://www.linkedin.com/in/monali-k-a259a5178/>

Frank Menius
YPrime
3301 Benson Dr #300
Raleigh, NC 27609
fmenius@yprime.com
<https://www.yprime.com/>
<https://www.linkedin.com/in/frank-menius/>