OnCore Electronic Case Report Forms (eCRFs)

What are OnCore eCRFs?
OnCore eCRFs are a built-in functionality of OnCore that allows researchers to capture visit-level data. They are associated with the OnCore calendar and help to streamline data entry and improve consistency. OnCore eCRFs can capture data from the various labs, panels, procedures and adverse events that occur during a visit.

What are the benefits of using OnCore eCRFs?
- Limits duplicative data entry and consolidates systems used while conducting research.
- Data collection is linked to subject visits in OnCore, allowing for real-time entry and auto-population of subject and visit date.
- Data can be entered and accessed by all the appropriate parties. Data are exportable in Excel or SAS.
- Test environment available to ensure forms are set-up correctly for complex studies and data capture needs.

When might OnCore eCRFs be a good fit for your study?
If you are already using OnCore and don’t have an industry-supplied data capture solution, it may make sense for you to use its eCRF capability. The forms are associated with visits in OnCore, so you must be using the calendar capability of OnCore in order to implement forms. Additionally, all data must be entered by study staff. Those with surveys completed by participants directly may want to use REDCap. To compare OnCore and REDCap further, click here.

Is there a fee for this service?
The research team will be billed at an hourly rate of $63/hour for time spent on eCRF services provided by the enterprise OnCore administrative team. The fee will be billed monthly for all services performed.

How do you get started?
Once you know the data elements that you would like to collect, a member of the Enterprise OnCore Admin Team will work with you to develop study-specific eCRFs to meet your needs. Ideally, eCRFs should be incorporated at the beginning of a project before subject enrollment.

You can contact the Enterprise OnCore Admin Team at oncore@umn.edu or (612) 626-3080.

Key Features:
- Real-time form preview functionality.
- Data can be exported in MS Excel and SAS formats.
- Template forms available for use.
- Constraints can be added to ensure data quality and consistency.