

ASCO Registry Updates Version 2 – October 2020

What you need to know about ASCO Registry 2.0 Database [Release date October 26, 2020]

Based on feedback from practices that have entered data and the ASCO COVID-19 Research and Analysis Steering Group, the ASCO Registry team has revised the REDCap forms that capture cancer treatment at COVID-19 diagnosis and follow-up, as well as long-term COVID-19 symptoms and sequelae. There are two main aspects to these updates:

- **Revised Cancer Treatment Forms:** The new forms (initial and update) should provide a shorter and easier interface for those entering the data (e.g., by asking for drug names instead of drug class) and will capture lengths of treatment and procedure delays.
- **COVID-19 Long-Term Update:** Recognizing the acute vs. long-term effects of COVID-19, we've created a shortened long-term update form to focus on symptoms and complications occurring after the acute phase of COVID-19 disease.

1) **THE LINK TO THE REGISTRY HAS CHANGED!**

This is the most important update. Please take a minute to update (or delete and recreate) your bookmark to the new database.

2) **YOUR PIN HAS NOT CHANGED**

The PIN you were provided and have used to enter the registry in the past has not changed. Please continue to use the same one.

3) **FOR PATIENTS ALREADY ENTERED INTO THE REGISTRY**

Due to the new format of questions, we will be asking all practices to re-enter initial cancer treatment data at the time of COVID-19 diagnosis for each patient whose baseline/initial data entry form was submitted on or prior to October 23, 2020. **This is one form per patient and a one-time request to be completed between October 26 and November 20.** As noted above, the new format is focused only on cancer treatment information; you will not need to re-enter any data on other demographic, risk factors, or COVID-19 at diagnosis. The screenshot below demonstrates how to access the cancer treatment information form for patients enrolled prior to October 24.

4) FOR NEW PATIENTS

New patients should be entered into the registry by selecting **Yes, this patient has not had any data entered into the registry before.**

5) THE STUDY CALENDAR HAS CHANGED, FORMS HAVE BEEN REVISED

To ease the burden of follow-up on practices, the study calendar has been adjusted to **reduce** the frequency of follow-ups while still ensuring that study objectives are met. **Revised or new forms are marked with r (instead of a solid black circle) in Table 1 below.** This schedule is intended to ensure consistent reporting across practices. It is important for practices to follow the schedule as closely as possible because deviations may impact the quality of data in the registry and accuracy of inferences. However, ASCO acknowledges that adjustments may need to be made for some practices.

- b. Target time windows for each of the follow-up form submissions will populate based on the date of COVID-19 diagnosis and the date of submission of the initial data entry form.

1 month target range	1 month form submission	2 month target range	2 month form submission	3 month target range	3 month form submission	6 month target range	6 month form submission	9 month target range	9 month form submission	12 month target range	12 month form submission
NA due to timing of initial data entry		NA due to timing of initial data entry		04/03/2020 to 07/03/2020		07/04/2020 to 10/01/2020		10/02/2020 to 12/31/2020		01/01/2021 to 04/01/2021	
10/02/2020 to 11/01/2020	←	11/02/2020 to 12/02/2020	←	12/03/2020 to 03/04/2021	←	03/05/2021 to 06/02/2021	←	06/03/2021 to 09/01/2021	←	09/02/2021 to 12/01/2021	←

- c. Upon data entry, you can enter the date the form was actually submitted to keep track of form submission per patient.

1 month target range	1 month form submission	2 month target range	2 month form submission	3 month target range	3 month form submission	6 month target range	6 month form submission	9 month target range	9 month form submission	12 month target range	12 month form submission
NA due to timing of initial data entry		NA due to timing of initial data entry		04/03/2020 to 07/03/2020		07/04/2020 to 10/01/2020		10/02/2020 to 12/31/2020		01/01/2021 to 04/01/2021	
10/02/2020 to 11/01/2020	→	11/02/2020 to 12/02/2020	→	12/03/2020 to 03/04/2021	→	03/05/2021 to 06/02/2021	→	06/03/2021 to 09/01/2021	→	09/02/2021 to 12/01/2021	→