

From: Carr, Alistair <acarr@wha.org>
Sent: Friday, July 8, 2022, 9:28 AM
To: Carr, Alistair <acarr@wha.org>
Subject: CheckPoint Alert: 2022Q1 Perinatal Preview Report Available

The CheckPoint Preview Report has been updated to show your hospital's data for the four quarters ending 2022Q1 for the following measures. These new data will be released to the public reports on 7/22/2022.

- Cesarean Section (PC-02)
- Early Elective Deliveries (PC-01)
- Exclusive Breast Milk Feeding (PC-05)
- Newborn Screening Transit Time (Three Day)
- Term Newborn Complications (PC-06)

Select **Hospital Login**, enter your username and password, click **Preview Reports** on the central panel, then expand the Birth measure family in the report.

A “**NDA**” (No Data Available) report code indicates that a hospital does not have the ability to report a particular measure. Please let me know if your report shows NDA, but your hospital is able to report the affected measure, or if it shows DNR when NDA would be more appropriate.

A “**DNR**” (Did Not Report) or “**IP**” (In Progress) code indicates that one or more quarters' data are missing. **If your preview report shows missing or inaccurate data** you have the ability to enter or revise it at any time. Please use the *Microsoft Edge* web browser, Log-in and select **Data Entry** in the central panel. Choose your hospital from the list and then the year-quarter. Expand each measure section, add your data, then press <Save> when you have completed data entry. You can confirm that your data were saved by re-opening the data entry form for that period. If your data were saved they will be visible.

The due date for 2022Q2 data for **hospitals performing manual data entry, and for PeriData.Net subscribers to enter their PC-06 data from a different vendor** is 10/1/2022.

Let me know if you have any questions or concerns,

Alistair

Alistair Carr, M.S.
Senior Data Analyst
WHA Information Center
5510 Research Park Drive | P.O. Box 259038
Madison, WI 53725-9038
608.274.1820

