

## **Registry Updates!**

## > LAAO Follow-Up Weekly Aggregation:

- As part of the NCDR project to enhance the dashboard real time weekly aggregation of follow- up data, 6 month, 1 year, and 2 year follow-up data is being aggregated on a weekly basis:
- The 6 month, 1 year, and 2 year follow-ups weekly aggregations will be performed on 3 quarters after the last published quarter
  - For example: if the last published 6 month quarter was 2019Q4, the weekly aggregations will include 6 month follow-ups from 2020Q1, 2020Q2, and 2020Q3
  - For example: if the last published 1 year quarter was 2019Q2, the weekly aggregations will include 1 year follow-ups from 2019Q3, 2019Q4, and 2020Q1
  - For example: if the last published 2 year quarter was 2018Q2, the weekly aggregations will include 2 year follow-ups from 2018Q3, 2018Q4, and 2019Q1
- The 45 day follow-up aggregation will remain unchanged and be performed on 2 quarters after the last published quarter.
- ➢ How to find the last quarter published:
  - The last quarter published for the follow-up timeframe being searched will be displayed in the right upper corner of the dashboard display.
  - The system will only aggregate 3 quarters after the last published.
- Resource Sharing:
  - Please use the Resource Sharing functionality found under the Resources page to share tools or processes your facility has instituted with other participants. Also, see what other participants have shared. Please use the "Click Here" links for instructions and user agreement information.
  - A new Follow Up Tracking tool has been recently posted. The tool could be helpful for participants developing a follow up tracking process.

Data Extracts

• Data Extract functionality is a fast way to create a report in the form of an Excel spreadsheet based on any element of data collected.

## IMPOSTER!

- Located under Data tab > Data Extracts
  - Can develop a data extract Report based on Discharge Date, In-hospital/Follow-Up, whole data collection section, or Specific Sequence Number