



# NACOR News

Friday, August 18, 2017

## 2017 NACOR Quality Reporting renewal process

The 2017 NACOR Quality Reporting online order and renewal process is underway. Enroll in NACOR Quality Reporting by completing the new [online order form](#).

- **Reminder:** Practices electing the partial year reporting option for MIPS must report on six measures, including one outcome measure, for 90 consecutive days to earn a neutral or small positive payment adjustment. The **final** 90-day period starts **October 2**. For more information, visit the [Quality Payment Program Website](#).
- If you see “Declined ASA Quality Reporting” in the NACOR dashboard, this means you have not enrolled for 2017. [Renew online](#).

More information about NACOR Quality Reporting options is available on the [Quality Reporting FAQs webpage](#).

## AQI’s new data submission portal – Email clarification

ePreop emailed second notices this week to data submitters (i.e., billing and software vendors) about setting up accounts on AQI’s new data submission portal. If you received the email and are not a data submitter for your practice, submit a [help desk ticket](#) to notify AQI of the correct contact.

Emails sent from Brick FTP, a service used by ePreop, informed data submitters that their passwords for the data submission portal have been changed. Usernames and passwords for the NACOR dashboard hosted by ArborMetrix remain the same.

## Using the 2017 NACOR XML Specifications

AQI has posted updated 2017 [NACOR XML Specifications](#) for data submissions. The 2016 NACOR XML specifications are no longer in use and will not pass the validation process. The [AQI NACOR XML 2017 schema changes](#) include a complete list of updates. For more information, email [nacorsupport@arbormetrix.com](mailto:nacorsupport@arbormetrix.com).

## 2017 QCDR Measure Specification book updated

A reminder that the [QCDR Measure Specifications](#) were updated for 2017. The latest version is dated July 14, 2017. Please make sure to use this version when selecting your measures.