Axon Registry Participant Update

The Axon Registry® PARTICIPANT UPDATE is a monthly email that informs users about Axon Registry related efforts.

ANNOUNCEMENTS

New Quality Measures in 2017

› The Registry Committee has voted to add up to 16 new quality measures into the registry in 2017. Staff will begin working with committee members and leadership to assess appropriate measure additions.

MOC Opt Out Option

› In early April, the AAN will be sending to the ABPN the names of providers who have completed their mapping. The registry is approved as an MOC Part IV PIP Clinical Module activity for those who have completed mapping calls. If you wish to opt out of this data feed, please log into NeuroTracker and select the opt out option.

AAN Annual Meeting

› Are you attending the AAN Annual Meeting April 22 to 28 in Boston? If so, stop by and meet AAN Axon Registry staff and FIGMD staff in the Maximize Your Value: Improve Your Neurology Practice Experiential Learning Area.

Axon Registry Demo Videos Available

› Two comprehensive, step-by-step demonstration videos, for the user dashboard and the two-factor authentication, are now ready for viewing. Watch these videos to learn more about the Axon Registry. The link can also be found on the Axon Registry web page.

REGULATORY

Transitioning to MACRA

› In 2017, Meaningful Use will transition into the Advancing Care Information (ACI) component of MIPS. As in 2016, providers will be
able to attest to being a part of a specialized registry for the Public Health objective. The registry will not be submitting anything to CMS for this ACI component. If you would like more information about this component of MIPS, visit our [web page](#).

› For new MIPS resources, check out our [Navigating MIPS](#) guide and [How to Find MIPS Measures](#) document.

### PQRS 2016 Reporting

› For providers who are reporting PQRS through the Axon Registry and who have submitted the signed DRCF with measures selection, FIGMD technical staff will work behind the scenes to perform multiple submissions to CMS for the selected measures until the deadline of March 31, 2017.

› The week of February 15, registry staff alerted participants that there were changes with four measures to be sent to CMS for PQRS in 2016 (Axon 01/02, 06, 10). AAN staff are working with CMS to be sure to address this for 2017 submission. If you have any questions or concerns, be sure to contact [registry@aan.com](mailto:registry@aan.com).

### MEASURES

#### Be a Part of the Measure Development Process

› Stay up to date with quality measure projects in 2017 by visiting our [website](#).

### STATISTICS

#### Registry Statistics

› 113 practices  
› 885 registered* providers  
› 400 integrated* providers  
› 510,000 total patients  
› 1,289,000 total visits  
› 26 EHRs Currently Integrated**

*Registered providers are working with the Axon Registry and may not yet have practice data in the registry. Integrated providers have practice data in the Axon Registry.

** For more information about how EHRs are being integrated with the registry please visit our [EHR compatibility document](#) located on the website.
EVENTS

Axon Registry User Group

› An Axon Registry User Group webinar is held the third Tuesday of every month at 1:00 p.m. CT. A webinar invite is sent the week prior. Email the Axon Registry if you are an Axon Registry participant and would like to receive an invite for the webinar.

› For previous recordings about the Dashboard, Data Privacy and Security, PQRS, Practice Experiences, and Meaningful Use, please go to our Axon Registry Participants web page on the AAN website.

› February 21, 2017: Parkinson’s Registry Measures (recording)

› March 21, 2017: Amy Sanders, MD, will discuss the dementia measures implemented in the registry.

LINKS

› Axon Registry Participants web page for access to user dashboard, training webinar recordings, previous update emails

› Axon Registry Quality Measures

› Quality Toolkit and Resources

› Axon Registry Informational Videos

We want to hear from you! To submit feedback about monthly communications and what you'd like to see, email the Axon Registry.