

OVERCOMING CHALLENGES TO MIPS PARTICIPATION FOR SOLO PRACTITIONERS AND SMALL GROUP PRACTICES

Upcoming Web Event



Solo practitioners and small practices have time and resource constraints making it challenging to prepare for MIPS submission by March 2018. This event will focus on what can be done now to prepare for MIPS even if your practice has done little so far or lacks a certified EHR.

This event will feature a panel of experts that understand MIPS and work regularly with small practices without a certified EHR and with few

resources to prepare for MIPS. The panel will focus on how to avoid 2017 penalties, what can be done in practices without a certified EHR, and how to meet minimum requirements.

Participants will learn:

- How to avoid a penalty even if no 2017 data has been collected yet
- How to submit data through your EHR or registry
- How to submit data without an EHR by using claims data
- What is needed to meet the minimum MIPS Test Pace requirements
- Answers to common questions asked by solo practitioners and small group practices not fully prepared for MIPS
- Practical tips for addressing frequent challenges encountered by solo practitioners and small group practices
- How to access **Free** technical assistance resources available right now from CMS or a local Direct Support Organization funded by CMS

This event is designed for:

- All to understand MIPS
- MIPS-eligible clinicians from solo and small practices with 15 or fewer clinicians
- MIPS-eligible clinicians from solo and small practices who have done little thus far to prepare for MIPS submission
- Practice managers and other staff tasked with submitting MIPS data

Registration

In order to accommodate schedules and time zones, two opportunities will be provided to participate in this webinar. To register for the event, please choose one of the links provided below.

- [Tuesday, December 12, 3:30 p.m. – 4:30 p.m. ET](#)
- [Thursday, December 14, 11:00 a.m. – 12:00 p.m. ET](#)

To view past webinars, please go to the [QPP SURS Resources](#) webpage.