

# QM Accelerator<sup>®</sup>

## The Experts in MIPS Quality Reporting

“ Working with Alpha II has increased our MIPS score each year, thereby protecting our Medicare reimbursements. Using their certified software and expertise, Alpha II does all the heavy lifting to identify areas for us that will improve our performance and earn more MIPS points. Alpha II has reduced my workload, allowing us to focus on other critical priorities for the practice. ”

– Practice Administrator

**100%**  
successful data  
submission rate

**20K+**  
clinicians have used Alpha II  
for MIPS reporting

**9%**  
penalty avoided for not  
submitting MIPS data

### Rely on QM Accelerator for Your MIPS Reporting

Untangling the complexity of the Merit-based Incentive Payment System (MIPS) remains a challenge for clinicians. As quality reporting continues to evolve every year, partnering with a vendor who understands the intricacies of value-based care can make the difference between successful reporting and possible penalties.

Alpha II QM Accelerator's proprietary intelligence can facilitate your MIPS reporting with these advantages:

- ONC-certified CEHRT and CMS Qualified Registry
- Cloud-based software processes data from your EHR or billing platform
- Certified in all Electronic Clinical Quality Measures (eQMs) and qualified to report all CQMs
- Measures scored and benchmarked using CMS data for ultimate accuracy
- Interactive dashboards select highest scoring measures to maximize MIPS score
- Aggregate data across multiple EHRs to create a single, comprehensive patient record
- Actively using dashboards can potentially satisfy Improvement Activity category requirements
- Traditional MIPS and MIPS Value Pathways (MVP) reporting available

### What's Needed for MIPS Reporting

To facilitate successful data collection, clinicians need access to the following:

- EHR certified in the eQMs you want to report
- Files to process eQMs
  - QRDA1 (QRDA3 is not an option) and/or
  - Continuity of Care Documents (CCD)
- 837P file (if reporting CQMs)

