(MIPS) Performance Categories Overview

Last modified on 02/03/2025 12:51 pm EST

This article provides an overview of the performance (4) categories for Traditional MIPS.

Quality: • Select 6 measures. • Collect data for each measure for the 12-month performance period (January 1-December 31, • We'll evaluate you on any applicable administrative claims-based measures based on data we collect.	Improvement Activities: Select 2 high-weighted or 4 medium-weighted activities. Clinicians with certain <u>special statuses</u> have reduced reporting requirements. Perform each activity for a continuous 90-day period in the calendar year (or as indicat in the activity's description).
 Cost: No measure selection or data submission required. We collect and evaluate this data for you. Review cost measures. 	Promoting Interoperability: No measure selection. Report complete measure set for a continuous 180-day period.

Quality

- Select 6 measures.
- Collect data for each measure for the 12-month performance period (January 1-December 31,
- 2025).*
- CMS will evaluate you on any applicable administrative claims-based measures based on data we collect.

Resources

MIPSpro by Healthmonix

Quality: Traditional MIPS Requirements

Improvement Activities

- Select 2 high-weighted or 4 medium-weighted activities.
- Clinicians with certain special statuses have reduced reporting requirements.
- Perform each activity for a continuous 90-day period in the 2025 calendar year (or as indicated
- in the activity's description).

Resources

Improvement Activities: Traditional MIPS Requirements

Cost

- No measure selection or data submission required.
- CMS will collect and evaluate this data for you.
- Review cost measures.

Resources

Cost: Traditional MIPS Requirements

Promoting Interoperability

- No measure selection.
- Report complete measure set for a continuous 180-day period.

Resources

Navigating the MIPS Dashboard

Promoting Interoperability (PI) 2025 MIPS Dashboard Reporting

Promoting Interoperability: Traditional MIPS Requirements