

## PROVIDER-BASED POPULATION HEALTH v1.0

### MANDATORY REQUIREMENTS (PBPH-MDY)

- PBPH-MDY 1: Population Assessment and Care
- PBPH-MDY 2: Population Health Status and Needs
  - PBPH-MDY 2-1: Baseline Health Status and Needs
- PBPH-MDY 3: Model of Care
  - PBPH-MDY 3-1: Model of Care
- PBPH-MDY 4: Population Health Improvement
- PBPH-MDY 5: Access and Availability
  - PBPH-MDY 5-1: Oversight of Service Access and Availability

### POPULATION HEALTH MANAGEMENT (PBPH-PHM)

- PBPH-PHM 1: Population Health Risk Management
  - PBPH-PHM 1-1: Program Design
  - PBPH-PHM 1-2: Outreach for Patient Engagement
  - PBPH-PHM 1-3: Health Information for At-Risk Individuals

### QUALITY MANAGEMENT (PBPH-QM)

- PBPH-QM 1: Quality Management Goals and Strategies
  - PBPH-QM 1-1: Systematic Quality Management
  - PBPH-QM 1-2: Quality Management Program
  - PBPH-QM 1-3: Quality Management Program Written Description
  - PBPH-QM 1-4: Quality Management Program Scope
  - PBPH-QM 1-5: Quality Management Process

### OPERATIONS AND INFRASTRUCTURE (PBPH-OPIN)

- PBPH-OPIN 1: Leadership
  - PBPH-OPIN 1-1: Leadership Strategies
- PBPH-OPIN 2: Network Analytics Platform
- PBPH-OPIN 3: Delegation
  - PBPH-OPIN 3-1: Delegation Management

### PARTICIPATING PROVIDER REQUIREMENTS (PBPH-PPR)

- PBPH-PPR 1: Clinical Care
  - PBPH-PPR 1-1: Ongoing Care Management of Targeted Conditions
  - PBPH-PPR 1-2: Service Coordination, Collaboration, and Integration
- PBPH-PPR 2: Social Determinants of Health (SDOH)
  - PBPH-PPR 2-1: Patient Assessment

### PATIENT-CENTEREDNESS IN CLINICAL MANAGEMENT (PBPH-PCM)

- PBPH-PCM 1: Patient Engagement
  - PBPH-PCM 1-1: Patient Activation
  - PBPH-PCM 1-2: Financial Incentives Design

### IT CAPABILITY EVALUATION (PBPH-IT)

- PBPH-IT 1: IT Capability Evaluation
- PBPH-IT 2: Information Technology Availability and Inclusions
  - PBPH-IT 2-1: Technology Availability
  - PBPH-IT 2-2: Data Management
  - PBPH-IT 2-3: Clinical Decision Support for Participating Providers
  - PBPH-IT 2-4: Patient Electronic Communications