

# MedCompass

## Care Management Module



- High risk populations are identified, stratified, and monitored within best practices.
- Efficiently coordinate through the continuum of care to determine the appropriate level of medical actions.
- Document and report on the impact of treatment programs.

### Care Management for Payers and Providers

#### Real-time communication

Enable real-time communication and coordination among all members of the care team.

#### Treatment Plans

Create personalized treatment plans using relevant health history, disease status, and risk factors that may impact member outcomes.

#### Preventative Care

Identify, stratify, and monitor high-risk populations to ensure preventative care and appropriate treatment options are available.

#### Manage Interventions

Coordinate and determine the appropriate level of care for patients and manage medical interventions.

#### Impact Reporting

Efficiently document and report on the impact of programs and targeted interventions.

### Complete Care for the Patient

MedCompass delivers all Care Management functions in one system. Users benefit from a single source of truth to coordinate a patient's care.

The platform brings utility and efficiency by creating a member-centric solution for managing services and procedures.

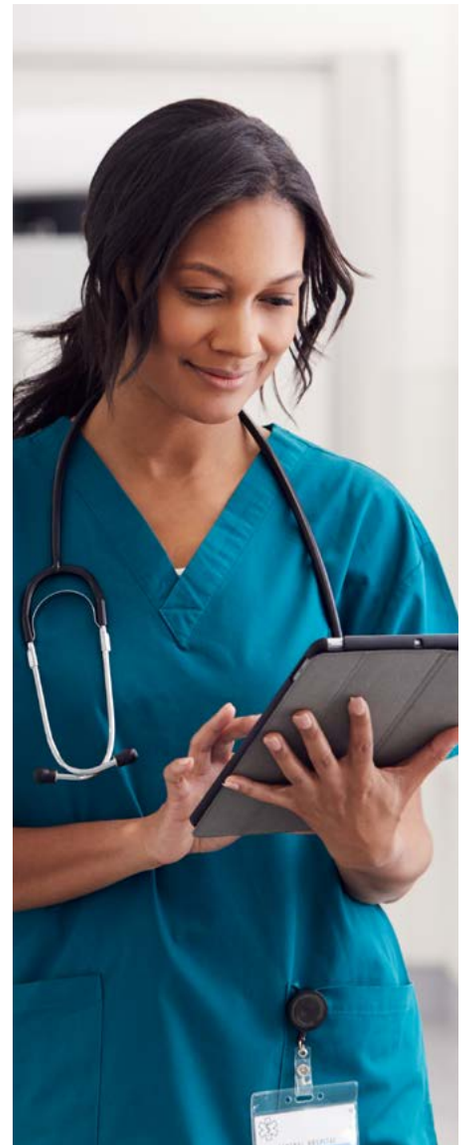
MedCompass supports both manual and digital authorizations creating a centralized location eliminating the need for other external systems. The configurability streamlines the user's experience and automates unique client workflows, allowing users to optimize resources. Decisions, data, and care are seamlessly coordinated with all clinicians.

### Built for Today and Tomorrow

MedCompass is a highly configurable, population health management platform. While the configuration is adaptable to meet client's needs, there are a series of clinical and user best practices that are implemented through the base configuration product design.

- Based on clinical best practices to optimize performance improvement.
- Provides complete interoperability with most EMR systems.
- Quickly deployed through standard implementation, training, and onboarding.

See the entirety of a person's health information, make informed decisions, and take appropriate action—all from one place.



## The Power of a System

Add these other modules to your care management software for even greater benefits.

### Care Management + Utilization Management

- Better transitions of care coordination
- Verify eligibility and complete prior authorizations within each transition of care
- Get automated workflow trigger notifications through admissions, care transitions, and network utilization
- Clarify and optimize available healthcare system services and treatment options
- Real-time disease treatment status and case management interventions
- Reduce unnecessary costs and delay in treatment

### Care Management + Medication Management

- Connect with pharmacists and include them in the medication treatment plan within each phase of care
- Allows care managers to perform medication reconciliations
- Provides the ability to complete patient encounters Medicare Part D
- Comprehensive Medication Reviews (CMRs)
- Targeted Medication Reviews (TMRs)

The primary goal of MedCompass is to protect and secure client data. Embedded with the highest global standards, the HITRUST certification helps to achieve this goal by validating our platform is compliant to those benchmarks.



Population Health Management Prevalidation is designed to help health plans and other organizations identify health IT solutions that alleviate or increase the efficiency of administrative tasks to meet Population Health Management requirements in Health Plan Accreditation.



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