

Engage Members to Take a More Active Role in their Health

MediCompass[®] PHR

MediCompass Therametrics

MediCompass
Condition
Modules

MediCompass
Mobile

MediCompass
Connect

MediCompass Personal Health Record



The MediCompass Personal Health Record complements innovative plan designs by giving members an active role in their health management.

Discover why iMetrikus solutions have a successful track record of engaging members and providers in a collaborative care management process—supporting them with real-time decision making tools while promoting adherence to healthy behaviors and treatment routines.

The MediCompass platform provides a shared interactive care record that begins as a Personal Health Record (PHR), which supports general health and wellness, and can extend to address chronic conditions such as diabetes, hypertension, asthma, COPD, cardiovascular disease, and CHF.

The platform provides health content, self-management tools, secure messaging between members and their care team, alerts and reminders— all features that identify and manage at-risk members and provide effective population-based management. It also supports biometric data uploads from devices such as blood glucose meters, digital spirometers, blood pressure cuffs, and scales.



“Consumer-centric Personal Health Records should be the cornerstone of an interconnected health care system, and the PHR information should be controlled by individuals and maintained securely and confidentially on their behalf.”

Karen Ignagni
President & CEO, AHIP
Before the US Senate
June, 2005

With a member’s permission, the MediCompass PHR can be shared among a virtual care team, providing professional users with a population registry, individual and aggregate reporting tools, and secure communication tools for interacting with members. MediCompass PHR drives efficiencies across your care management and member outreach initiatives:

- **Engage** members in their own health management, supporting consumer-directed initiatives and personalized benefit designs
- **Enable** communication and information exchange between members and providers
- **Squeeze** more from existing health technology investments
- **Automate** member health tracking, early-risk detection and chronic care management
- **Reduce** preventable costs through powerful intervention decision tools
- **Identify** member needs and offer more innovative plan designs
- **Meet** growing employer demand for effective cost and quality controls



The Cornerstone of Collaboration



Benefits for Health Plans

- Encourages and rewards self-care and builds member loyalty
- Leverages existing health management investments, boosting ROI through integrated decision support
- Tracks health and lifestyle activity and automates early risk detection
- Avoids preventable costs through care team intervention alerts
- Shares HIPAA-compliant information real-time between members and their providers

MediCompass PHR provides rich functionality, an intuitive “dashboard” user interface, open architecture, and exceptional scalability that readily supports third-party programs and partners. Offer all your members increased control over their healthcare and efficiently identify those who need more intensive outreach. Together you can make a significant impact on care quality and cost.

- **Claims-Based Insights and Risk Identification**
- **Provider and Patient Messaging**
- **Health Status Information, Reports and Graphs**
- **Data Collection and Integration**
- **Consumer-Directed Health Plan Support**

MediCompass PHR perfectly complements other health management and claims mining strategies, effectively boosting your ROI. Make it the cornerstone of your organization’s interconnected health care strategies.

Now your quality and cost initiatives can include members taking a more active role in their health and providers helping to chart the best course.

For a demonstration on how our advanced PHR platform can drive value for your organization call **(760) 804-8800**, or visit us online at **www.imetrikus.com**.