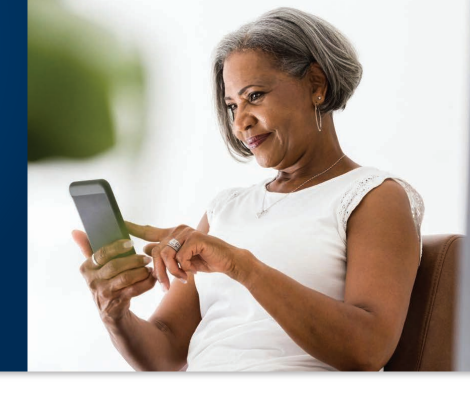
A COST SAVINGS **PROGRAM** to Take Population Health Management of Heart Failure Patients VIRTUAL





✓ No cost to patients ✓ Care coordination





Robust technology

Advanced clinical management program to reduce administrative burden and improve outcomes for heart failure patients

eMAX Health's population health care management is powered by a sophisticated technology platform. The Virtual First Heart Failure Management Program targets low, moderate, and high-risk ischemic and non-ischemic heart failure patients. Patients are managed through virtual visits, remote monitoring, medication management, lifestyle guidance, predictive analytics, quality reporting, and stakeholder engagement. By enrolling patients in a virtual program, health plans have an opportunity to offer innovative, high-touch care to a high-cost population with the ongoing support of the expert team at eMAX Health.

PROGRAM OUTCOMES on average

Savings

Reduction in 30-day Readmissions

COMPREHENSIVE CLINICAL MANAGEMENT PATHWAY



Management / Reduction of Heart Failure Symptoms



Appointment / Follow-up Plan Adherence



Utilization of DME



Continual VCM Patient Engagement



Remote Patient Monitoring



Medication Adherence



Diet / Exercise Plan Adherence



eMAX Health is confident of its ability to **achieve success** and is willing to enter into **value-based risk shared agreements**.



AMERICAN COLLEGE of CARDIOLOGY Our program is backed by the network and guidelines of the ACC



PROGRAM BENEFITS to PATIENTS

Virtual Value-Based Care	Face-to-Face, Fee-for-Service Model	
As needed 太	Visits	2-4 times per year
<1 hour 💸	Time to Appt.	2+ weeks
Daily data 💸	Data	No daily data
No facility fee	Fees	Likely charged a facility fee
High level of communication with family members and providers	Care Coordination	Very limited communication about care plan to family or other providers

Contact us to learn how the Virtual First Heart Failure Management Program can help to create cost savings for your organization.

