

**Keystone Mercy Adds Missing Medications to Care Gap Alert Information on NaviNet
- Acute Coronary Syndrome and Diabetic Testing-**

Effective immediately, NaviNet Care Gap Alerts will be expanded to include missing medication therapy for your Keystone Mercy members with acute coronary syndrome and diabetes.

These alerts will help identify:

- **Members with a recent history of an acute coronary syndrome not meeting AHA/ACC guidelines for secondary prevention**
- **Members with diabetes who have not filled test strips and lancets in the past 4 months**

Important reminder - pharmacy alerts for members identified as at risk (missing medication therapies) are provided for informational purposes and require no reporting on your part.

These Care Gap Alerts will appear on your screen (if applicable) when checking a member's eligibility and benefits or through the Member Clinical Summary option (clicks on Report Inquiry and select Member Clinical Summary). If you do not have access to Member Clinical Summary Reports, please see your NaviNet Security Officer.

With the addition of these new measures, the currently available pharmacy alerts now include:

Condition	Service	Status	Status Indication
Acute Coronary Syndrome	ACE/ARB Therapy	At Risk	Indicates status post-ACS that may benefit from ACE Inhibitor/ARB therapy
Acute Coronary Syndrome	Aspirin Therapy	At Risk	Indicates status post-ACS that may benefit from aspirin therapy
Acute Coronary Syndrome	Beta-blocker Therapy	At Risk	Indicates status post-ACS that may benefit from beta blocker therapy
Acute Coronary Syndrome	Clopidogrel (Plavix®) Therapy	At Risk	Indicates status post-ACS that may benefit from clopidogrel (Plavix®) therapy
Acute Coronary Syndrome	Statin Therapy	At Risk	Indicates status post-ACS that may benefit from statin therapy
Asthma	Controller: All Inhaler Ratio	At Risk	Indicates under-utilization/absence of controller medication
Diabetes	ACE/ARB Therapy	At Risk	Indicates Hypertension or Proteinuria that may benefit from ACE/ARB therapy
Diabetes	Blood Glucose Monitoring	At Risk	Indicates diabetic patient not monitoring blood glucose
Dyslipidemia	Lipid Lowering Therapy	At Risk	Indicates Dyslipidemia that may benefit from lipid lowering therapy