Identifying and Treating Your High Risk Patient Population

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HIGH RISK PATIENTS

What and Why?
What is a high-risk patient?

- High level of resource use (e.g., visits, meds, treatments) Frequent visits for urgent or emergent care (e.g., two or more visits in the last six months)
- Frequent hospitalizations (e.g., two or more in last year)
- Multiple co-morbidities, including mental health
- Noncompliance with prescribed treatment/medications
- Terminal illness
- Psychosocial status, lack of social or financial support that impedes ability for care
- Advanced age, with frailty
- Multiple risk factors
How does it relate to GLPTN?

>> Milestone 9 PCP/7 SPEC of the Practice Assessment Tool

*Practice has a reliable process in place for identifying risk level of each patient and providing care appropriate to the level of risk.*

>> Phase Score Description:

0 = Not Yet
1 = Getting Started
2 = Implementing, partially operating
3 = Functioning, performing
Milestone 4 Goals

>> Phase 2 Goal

*Practice has a process for identifying high risk patients but the identification process for other risk levels is inconsistent or not yet standardized.*

>> Phase 4 Goal

*Practice has successfully implemented and documented a tested process that identifies patient risk level and includes follow up by the patient’s care team with care appropriate to the risk level identified.*
Why is high risk identification important?

Table 1. 2012 Mean Annual Expenditures per Individual by Percentage Group

<table>
<thead>
<tr>
<th>Individual Spender Tier</th>
<th>Spending per Person</th>
<th>Percent of Total Spending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top 1%</td>
<td>$97,859</td>
<td>21.8%</td>
</tr>
<tr>
<td>Top 5%</td>
<td>$43,038</td>
<td>49.5%</td>
</tr>
<tr>
<td>Top 10%</td>
<td>$28,452</td>
<td>65.2%</td>
</tr>
<tr>
<td>Top 30%</td>
<td>$12,951</td>
<td>89.6%</td>
</tr>
</tbody>
</table>


Source: “Proactively Identifying the High Cost Population” from the Health Care Transformation Task Force
Categories of High Cost Populations

1. Patients with Advanced Illness
2. Patients with Episodic High Spending
3. Patients with Persistent High Spending Patterns

Source: “Proactively Identifying the High Cost Population” from the Health Care Transformation Task Force
Extensive Diseases/Chronic Illnesses

>> Heart failure
>> COPD
>> Cancer
>> Coronary disease
>> Chronic Kidney Disease
>> Peripheral Vascular Disease
>> Neurodegenerative/neuromuscular disease

Source: “Proactively Identifying the High Cost Population” from the Health Care Transformation Task Force
RISK LEVEL IDENTIFICATION AND CARE MANAGEMENT

How?
Assign Risk Status

>> Identify a risk stratification approach and use it consistently

- What is the intended outcome?
  - Reduce hospitalizations
  - Reduce readmissions
  - Reduce ED utilization
  - Prevent progression of disease
  - Improve quality of life

- What data supports identification AND demonstrates improvement?
  - Vitals (e.g. blood pressure, weight)
  - Labs (e.g. HbA1c, cholesterol)
  - Inpatient and ED Utilization (e.g. discharge summaries, hospital reports)
Assign Risk Status (cont.)

>> Identify a risk stratification approach and use it consistently

- How can you collect and track data?
  - EHR
  - Billing system
  - Registry
  - Exported or manual spreadsheets

- Start with 1 identified patient population
  - Which population?
  - How will you label them?
  - What proactive steps will you take?
  - Who will be responsible?
Assign Risk Status (cont.)

>> Use social determinants of health in risk-stratification models
   • Age
   • Lack of social support
   • Lack of financial support
   • Housing or food instability

>> Allow for common sense addition to high risk or rising risk factor care team – no algorithm is perfect
Advanced Risk Stratification

Use a consistent method to assign and adjust global risk status for all empaneled patients to allow risk stratification into actionable risk cohorts

- Hierarchical Condition Categories
- Adjusted Clinical Groups
- Comorbidity Counts
- Elder Risk Assessment
- Minnesota Tiering

Source: https://www.healthcatalyst.com/understanding-risk-stratification-comorbidities/
Care Management Responsibility

>> Assign responsibility for care management
   • Usually does not fall on provider
   • All staff can be involved

>> Use risk level to identify best provider for the patient
   • High risk patients assigned to physicians
   • Lower risk patients assigned to Advanced Nurses

>> 5 minute daily huddles to plan care for the day
   • Use visits as opportunity to be proactive!
Care Management Responsibility (cont.)

>> Use panel management and registry capabilities to support management of patients at low and intermediate risk
   • Preventive service reminders via mail, portal or phone

>> Use on-site practice-based or shared care managers to proactively monitor and coordinate care for the highest risk cohort of patients
   • Share a RN with peer practices
   • Utilize hospital and payer care managers

>> Identify ways to graduate patients from care management when goals are met as appropriate
   • How do you know when patients are done?
Use Care Plans

>> Engage patients at highest risk in ongoing development and refinement of their care management plan, to include integration of patient goals, values and priorities
  • Relates to shared decision making milestone

>> Assess patient engagement and willingness to address care gaps

>> Use Medicare Annual Wellness Visit with Personalized Prevention Plan Services for Medicare patients

>> Deliver care plan with patient and family

>> Implement a standard approach to documenting care plans
QUESTIONS? COMMENTS?
Contacts

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NEXT MONTH

Quality Improvement Methodology
For Practice Managers
   September 18, 2017 from 11:30 - 1:00 at Sycamore Hospital POB #425
For Providers
   September 26, 2017 from 6:00 – 8:00 at Sycamore Hospital POB #425