Risk Stratification: A Two-Step Process for Identifying Your Sickest Patients

Assessing the health risk of your patients can yield improvements in efficiency and use of resources.

When my office received our initial shipment of influenza vaccine in 2018, we wanted to provide immunizations to our most vulnerable patients quickly. But how could we find them out of the thousands who regularly look to us for care? Earlier in the year, through a process known as risk stratification, we had evaluated our entire patient panel and assigned a risk level to each one. We immediately assigned staff to reach out to our highest risk patients to ensure that they received the vaccine.

In family medicine, we manage patients with conditions that vary widely in their medical complexity. Each requires a different amount of resources, depending on that complexity. An otherwise

ABOUT THE AUTHOR
Dr. Dom Dera is a family physician in private practice in Fairlawn, Ohio. Author disclosure: no relevant financial affiliations disclosed.
healthy patient with a viral upper respiratory tract infection needs a short office visit and no referrals, while a patient receiving end-of-life care requires extra previsit planning, additional in-office time, referrals to specialists or home care providers, and an extended follow-up plan.

Risk stratification is a technique for systematically categorizing patients based on their health status and other factors. It allows for risk-stratified care management.

We have found that combining objective data and subjective input allows us to better assess a patient’s risk level.

in which practices manage patients based on their assigned risk level to make better use of limited resources, anticipate needs, and more proactively manage their patient population. (See “From risk stratification to risk-stratified care management.”)

This article will explain how our practice uses a structured, algorithmic approach to determine our patients’ risk levels and drive better care team support for our patients.

A TWO-STEP APPROACH

For the purpose described in this article, “risk” refers to clinical risk, or the likelihood of an adverse clinical outcome. Sometimes clinical risk is obvious; for example, you would expect a patient with rheumatoid arthritis to have more complications in the future than a patient with osteoarthritis. Other times, risk assessment comes down to your “gut feeling” about what’s going on with the patient.


Step one involves sorting patients into one of three risk groups (high, medium, and low) based on objective data, which we take from claims or our electronic health record (EHR). We make our determinations based on the presence or absence of such factors as chronic conditions, advanced age, multiple comorbidities, physical limitations, substance abuse, a lack of health insurance, low health literacy, frequent hospitalizations or emergency department (ED) visits, recent major surgery or brain trauma, polypharmacy, or difficulty following a treatment plan. Some EHRs will calculate a risk score automatically based on this data. In either case, it is important to adjust the score based on additional, subjective considerations, which are the focus of step two.

In step two we assign each patient to one of six risk levels based on how physicians and staff answer the following questions:

• Is the patient healthy with no medical problems? If so, are his or her biometrics in or out of range?
• Does the patient have chronic conditions but he or she is doing well?
• Does the patient have chronic conditions that are out of control but without complications?
• Does the patient have complications of chronic disease or high-risk social determinants of health? (If you or your care team are unsure how to assess or address a patient’s social determinants of health, the AAFP’s EveryONE Project includes tools and resources.)
• Is the patient potentially in danger of dying or being institutionalized within the next year?

We have found that combining objective data and subjective input allows us to better assess a patient’s risk level.

KEY POINTS

• Risk stratification uses a mix of objective and subjective data to assign risk levels to patients.
• Practices can systematically use patient risk levels to make care management decisions, such as providing greater access and resources to patients in higher risk levels.
• Risk stratification helps practices to better focus on their sickest patients, reduce costs, and improve care.
better assess a patient’s risk level. For example, a patient with diabetes whose A1C is 9.2 could be categorized as high risk. However, consider that the patient had an A1C of 12 earlier in the year but has since begun exercising, lost 30 pounds, and started taking his or her medication as prescribed. This subjective data leads us to assign the patient a lower risk level. We also consider several additional factors that we refer to as “Escalation/de-escalation criteria” (see page 25) to fine-tune the final risk score.

**INCORPORATING RISK STRATIFICATION IN YOUR PRACTICE WORKFLOW**

There are several ways to implement risk stratification in your practice workflow, depending on your staffing, patient population, and goals. A smaller practice with fewer resources might want to focus on just a subset of patients, while a larger practice might want to risk stratify the entire patient population. Here are a few ways to get started:

- Use a daily team huddle to discuss and

**COMPARISON OF RISK-STRATIFIED CARE MANAGEMENT AT DIFFERENT RISK LEVELS**

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Care plan</strong></td>
<td></td>
</tr>
<tr>
<td>• Preventive care</td>
<td>• Preventive care</td>
</tr>
<tr>
<td>• Immunization</td>
<td>• Immunization</td>
</tr>
<tr>
<td></td>
<td>• Annual wellness visit</td>
</tr>
<tr>
<td></td>
<td>• Chronic disease management</td>
</tr>
<tr>
<td></td>
<td>• Monitor for second-degree complications</td>
</tr>
<tr>
<td></td>
<td>• Medication reconciliation</td>
</tr>
<tr>
<td></td>
<td>• Shared decision-making</td>
</tr>
<tr>
<td></td>
<td>• Self-management support</td>
</tr>
<tr>
<td></td>
<td>• Advanced directives</td>
</tr>
<tr>
<td></td>
<td>• Transitions of care (as needed)</td>
</tr>
</tbody>
</table>

| **Goal** | | |
| • Prevent disease | • Treat the later stages of disease and minimize disability |

| **Access** | | |
| • Annual face-to-face visit | • Quarterly face-to-face visits (at least) |
| • Virtual health | • Prolonged acute encounters |
| • Brief acute encounters | • Alternative visit types (e.g., video conference, telephone, group visit) |

| **Team** | | |
| • Physician | • Physician |
| • Medical assistant | • Medical assistant |
| | • Care coordinator |
| | • Care manager |
| | • Behaviorist |
| | • Social worker |
| | • Pharmacist |

| **Resources needed** | | |
| • Low | • High |

**FROM RISK STRATIFICATION TO RISK-STRATIFIED CARE MANAGEMENT**

Risk stratification has enabled our practice to provide risk-stratified care management. Here are some examples.

- We are better able to select patients who will benefit most from working with our integrated behaviorist, who is on-site only one day a week.
- We use risk to identify patients for longitudinal care management.
- We schedule higher-risk patients for longer visits.
- We consider patients’ risk levels when prioritizing resources, such as flu shots or education classes.
assign risk levels to the patients who are scheduled to be seen that day or the next.

- Focusing on a specific patient population, such as patients with diabetes, assign an office staff member to complete step one of the algorithm by running a report showing all of your patients sorted by A1C level. For each patient with an A1C over 9, a clinical team member could be assigned to complete step two to assign a final risk level.
- Use designated weekly or monthly team meetings to discuss and assign risk levels to all your patients, beginning with those whose objective data suggest they are at potentially highest risk.

Whatever method you use, risk stratification should be seen as a dynamic process. You should reevaluate risk scores regularly and also as you become aware of changes in the patient’s status. For example, an ED admission, a care-gap report from a payer, or a chance encounter with a patient at your child’s baseball game could prompt you to change a risk score.

Of course, the purpose of risk stratification is not to simply assign a risk score but to gain a fuller, more integrated view of

We make each patient’s risk level readily available to physicians and staff as a global alert in our EHR.

RISK-STRATIFICATION ALGORITHM

**Step 1:** Use objective data to risk stratify the patient.

### HIGH RISK

**Risk scoring data:**
Significant claims history; significant severity according to ICD-10 or hierarchical condition category (HCC) codes, electronic health record (EHR), health information technology (HIT) database, etc.

**Utilization:**
- Three or more ED visits.
- Any readmission.
- One hospitalization related to chronic conditions.
- Admission to hospice or palliative care.

**Clinical:**
- One unstable behavioral health diagnosis.
- Two or more stable behavioral health diagnoses.
- Three or more active chronic conditions.
- Active cancer.
- Clinical metric critically out of bounds (e.g., A1C > 9, stage D heart failure).

### MODERATE RISK

**Risk scoring data:**
Moderate claims history; moderate severity according to ICD-10 or HCC codes, EHR, HIT database, etc.

**Utilization:**
- One ED visit related to chronic condition.
- Any hospitalization.

**Clinical:**
- One stable behavioral health diagnosis.
- Fewer than three active chronic conditions.
- History of cancer.
- Clinical metric moderately out of bounds (e.g., A1C < 9, stage B or C heart failure).

### LOW RISK

**Risk scoring data:**
Low claims history; low severity according to ICD-10 or HCC codes, EHR, HIT database, etc.

**Utilization:**
- No ED visits or hospitalizations.

**Clinical:**
- No chronic health condition.
patients and manage them accordingly. We make each patient’s risk level readily available to physicians and staff as a global alert in our EHR. You may be able to do something similar with your system. Everything we do for patients — access, referrals, care planning, etc. — is filtered through the lens of their risk score. For example, we schedule longer visits with patients who have higher levels of risk — 30 minutes for level-5 and level-6 patients when we see them for chronic disease management. Patients with lower risk levels are scheduled for 20-minute visits. If your practice has a care manager, you could strategically deploy that manager to the highest-risk patients. Risk levels could also be used to identify patients who would benefit from additional services, such as group visits, disease education classes, referral tracking, or additional follow up. (See “Comparison of risk-stratified care management at different risk levels,” page 23.)

### ESCALATION/DE-ESCALATION CRITERIA

These intangible factors can lead staff to increase or decrease a patient’s step-two risk level:

- Presence or absence of family and social supports.
- Presence or absence of negative social determinants of health.
- Evaluation of whether the patient is “living on the edge.”
- Ease or difficulties with activities of daily living and instrumental activities of daily living.

### Step 2: Use subjective data to assign a risk-stratification level for the patient.

**LEVEL 6**

Patient is potentially in danger of dying or being institutionalized within the next year.

**LEVEL 5**

Patient has complications of chronic conditions or high-risk social determinants of health.

**LEVEL 4**

Patient has chronic conditions that are out of control but without complications.

**LEVEL 3**

Patient has chronic conditions but is doing well.

**LEVEL 2**

Patient is healthy with no medical problems but with out-of-range biometrics.

**LEVEL 1**

Patient is healthy with no medical problems and in-range biometrics.

FPM Toolbox To find more practice resources, visit https://www.aafp.org/fpm/toolbox.

A NEW WAY OF THINKING

Risk stratifying an entire patient panel can be time- and resource-intensive, at least initially. It’s a lot like learning how to read an electrocardiogram (EKG): at first, the process is difficult, but with practice you eventually can read most EKGs in seconds. We risk stratified more than 4,700 patients who came into our office over the course of a year.

It may take some extra time, but it is important to incorporate the care team’s perception of risk. The practice must be committed to a team-based approach that values the input of nonphysicians and a commitment to developing and adhering to structured workflows and processes.

Recent studies suggest that including subjective data increases the chance of identifying higher-risk patients and connecting them with additional resources.

This may be a new way of thinking for some practices, and not all are ready for it. Smaller practices typically can accommodate changes like these more nimbly than larger practices because smaller practices may have fewer administrative barriers to overcome. (See “Tips for successful risk stratification.”)

Risk stratification has shown clear benefits in our practice. As part of the Comprehensive Primary Care Plus program, we get detailed utilization data on enrolled patients. Between the second quarter of 2017, when we began risk stratification, and the third quarter of 2018, overall Medicare spending on those patients decreased almost 23 percent and their ED utilization fell 19 percent.

Other risk-stratification models, such as the John’s Hopkins Adjusted Clinical Groups Model, have also shown the ability to predict utilization, although many of these models only use diagnosis codes or other objective information. More recent studies suggest that including subjective data increases the chance of identifying higher-risk patients and connecting them with additional resources.

Two-step risk stratification that sorts patients into high-, moderate-, and lower-risk groups based on their potential for clinical complications is not simple or quick. It requires readily available objective data and physicians and other providers who truly understand their patients and their individual conditions. But risk scores allow practices to better manage their patients and more efficiently use the resources available.


Send comments to fpmedit@aafp.org, or add your comments to the article online.