# Measuring success metrics



Throughout the Design and Implement stage, it is important for the opioid improvement team (and the clinic) to review data to support continual improvement. This can be both quantitative (e.g., percent of patients with a signed agreement in the chart) and qualitative (e.g., perspectives from MAs on current patient visit workflows). The team will be working with the clinic to make and test changes to improve how the clinic helps patients using long-term opioid therapy. Data allows you to see how those changes are going and to think through how make plans to adjust as appropriate.

## Types of Data Measures

There are three basic kinds of data measures that will be helpful in measuring success.



#### Overarching data measures

It is vital to consider why you are doing this work. What is important to your clinic in improving care? Identify what these overarching aims are and consider how it might be possible to measure them. Depending on your current capacity, this can be the hardest to measure at first, so think through what is feasible now and grow these measures as your tracking and monitoring capacity grows. Examples of overarching measurable aims include:

- Reduce the number of patients with an **MED of 50/90** or higher by XX% by DATE.
- Reduce the number of patients on concurrent sedatives and opioids by XX% by DATE.
- Increase the number of patients using long-term opioid therapy prescribed **naloxone** by XX% by DATE.

Additional examples may be found in the CDC quality improvement metrics.

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#### Process data measures

To improve safety and reach your overarching patient care aims, you will be leading the team and clinic in making process improvements. The Six Building Blocks lays out key process improvements that other clinics have found important to improving opioid management (see <u>Six Building Blocks Milestones</u>). Consider what your current process improvement focus is and how you will measure success. Examples of process-based measurable aims include:

- Identifying and labeling all **patients using long-term-opioid therapy** with the same ICD-10 code by DATE.
- XX% of patients using long-term opioid therapy have reviewed and signed an updated **patient agreement** that reflects our policies by DATE.
- XX% of patients' function was assessed at their last patient visit by DATE.
- Provide a **dashboard of measures** that track our improvement, e.g., MED average and by patient, to the opioid improvement team and to clinicians and staff quarterly by DATE.
- By DATE, have a process in place to **identify care gaps** for all patients using long-term opioid therapy, and discuss them during morning huddles, e.g., no state prescription drug monitoring program check in the last 6 months.
- Develop, train, and implement new workflows that support our revised policies by DATE.
- Have an MED on record for all patients on long-term opioid therapy by DATE.

#### Small tests data measures

Throughout the Design & Implement stage, you will be guiding the opioid improvement team and clinic in running <u>small tests of change</u> to see if the changes you are putting into place are associated with improvements. Generally, it is a good idea to test a change on a small scale, evaluate how it went, and adjust as appropriate before implementing a change clinic-wide. You will need to look at data to evaluate these small tests. Examples of small test measures include:

- Experience of front desk staff using an iPad to give patients **annual pain visit forms** over the course of one week.
- Ease of use of a new EHR template by a pilot care team during two weeks of patient visits.

### Selecting initial measures

When first beginning your quality improvement work, select one or two overarching or process measures of success to begin tracking, monitoring, and sharing with care teams that are:

- Important to the clinic
- Feasible to measure
- Motivating to clinicians and staff (encourages buy-in)

It is useful to look at these measures by clinic, by provider, and by patient. You might also consider using a <u>run</u> <u>chart</u> to track your measures. Keep in mind that it takes effort and resources to produce these measures of success, so start small. You can add to it over time as your capacity to track grows.



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