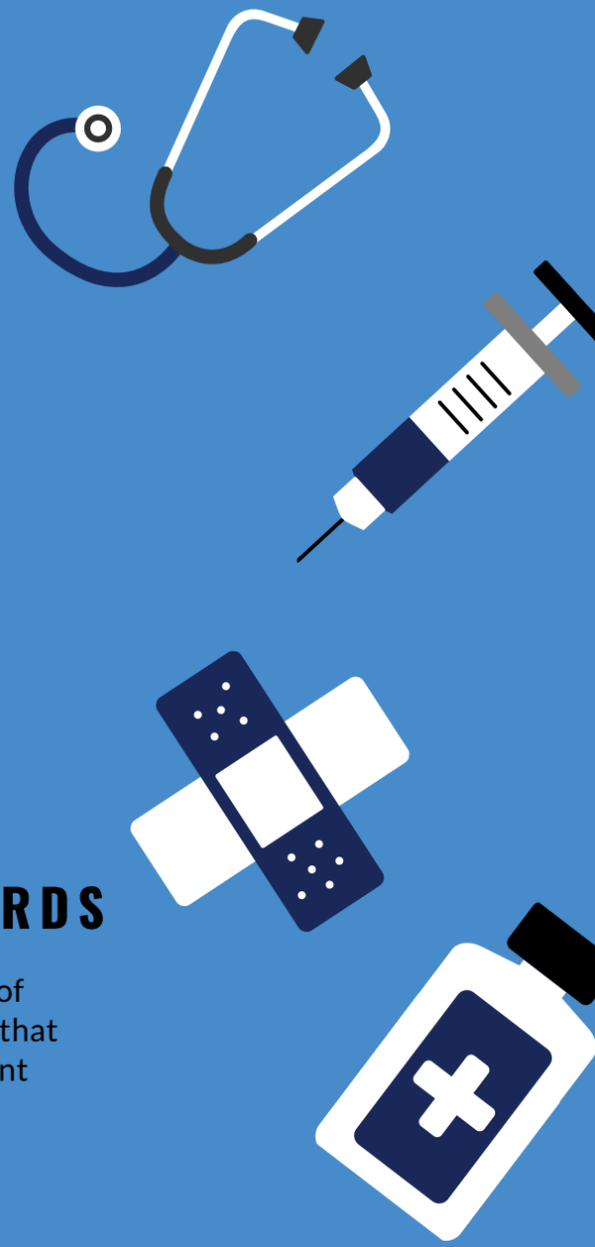


TECHNOLOGY TRICKS TO TRANSFORM PATIENT DATA INTO KNOWLEDGE



1 ELECTRONIC HEALTH RECORDS

Find an EHR that works with your practice instead of against it. Make charting easier by using templates that encourage you to enter information into your patient database.

2 DATA REPORTING TOOL

Smart Analytics, powered by Tableau, takes practice data and turns it into easy to visualize tables and graphs that help you determine the way you want to measure your practice. You can measure against your own goals, against peers in the area or even against national benchmarks.

3 SCHEDULING

Use your EHR to book, reschedule, and document missed and no-show appointments. Set appointment types and duration and quickly rebook appointments to keep patients on track, and manage clinician schedules to maintain efficient staffing levels.

4 MANAGE REVENUE

If you are the kind of person who has trouble assessing facts and figures in numerical formats, look for a system that can translate complex data into visually rich presentations that you can use to help make decisions.

5 CARE GAPS

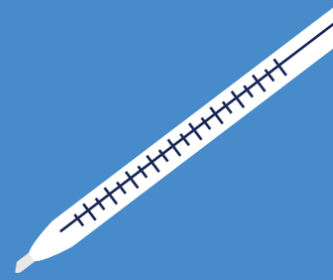
Drill down on individual patient data to look for care gaps that need to be addressed, prior to the patient coming in for an appointment.

6 POPULATION HEALTH

An EMR may be able to analyze data on a single patient but Population Health can provide analytics on the practice as a whole. Use a data tool that helps you to aggregate, analyze, and achieve results such as better patient care, reduced patient costs, and increased practice productivity.

7 CLINICAL QUALITY MEASURES

CQMs are the data points that CMS utilizes to measure and track the quality of health care services provided to patients. Use an EHR that helps to aggregate and submit this data in order to earn available incentives based on healthcare results.



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