

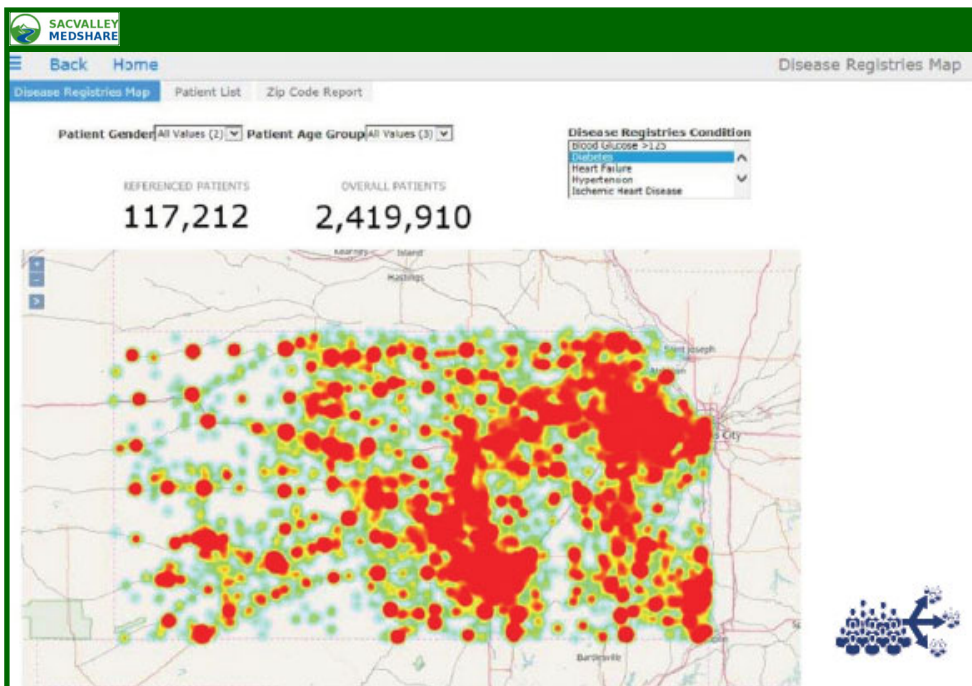
# Using Clinical Data to Affect Population Health

Business intelligence and analytics such as those generated by [SacValley MedShare](#) detect information patterns and present unseen alternatives. Analytics-driven acumen helps physicians identify and treat at-risk populations, proactively engage patients sooner, understand the performance of health interventions on health outcomes, and reduce costs.

[SacValley MedShare](#) analytics dashboards can ease the transition to QPP reporting by providing physicians access to patients' aggregated data from the HIE presented through meaningful analysis.

## Dashboard Available Include:

- Quality Metrics
- High Risk Patients
- Readmissions
- Disease Registries
- Utilization
- Behavioral Health
- Controlled Substances
- Polychronic Patients



## Disease Registries

Disease registries display specific patient populations with certain high or at risk conditions, and sets the stage for physicians to take steps that mirror many of the MIPS CPI activities. The disease registry data provides information about the health status of communities and identifies opportunities for care coordination, referral to community resources, and evidence-based practices.

To learn more about this an other [SacValley MedShare](#) dashboards or to schedule a dashboard demonstration, email [info@sacvalleyms.org](mailto:info@sacvalleyms.org) or visit [www.sacvalleyms.org](http://www.sacvalleyms.org).