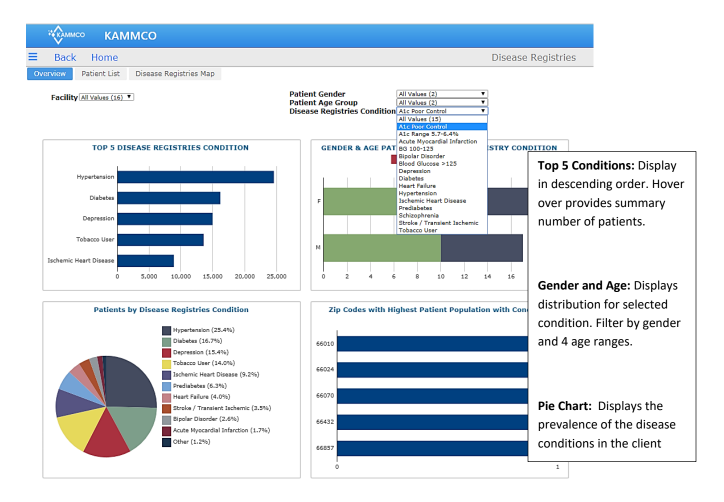




## Dashboard User Guide – Disease Registry



Disease registries display a list of patients in the population that meet the defined criteria. This differs from High Risk patients in that patients on this list may have only 1 condition and no Emergency Department activity.

Potential Use: Identify high population with certain high risk or "at risk" diagnoses or lab values. Currently criteria are listed in the selections. See the Appendix for ranges of codes.

- 1. A1c Poor Control are patients with a diagnosis of Diabetes and a lab value for Hemoglobin A1c that is 9% or greater.
- 2. A1c Range 5.7-6.4% criteria is patients without Diabetes and a lab value of Hemoglobin A1c in the defined range. It identifies "at risk" patients.
- 3. Acute Myocardial Infarction lists patients treated with a diagnosis of Acute MI as defined on the Appendix.









- 4. BG 100-125 lists patients who are not diabetic and have a blood glucose within the 100-125 mg/dl range, another "at risk" for diabetes indicator.
- 5. BG>125 displays non-diabetic patients with blood glucose higher than 125 mg/dl. Potentially at even higher "risk" for diabetes.
- 6. Diabetes: All patients in population with diagnosis of Diabetes.
- 7. Heart Failure: Patients identified with diagnosis of Heart Failure (see Appendix for specific codes)
- 8. Hypertension: Patients identified with Essential Hypertension
- 9. Ischemic Heart Disease: Patients diagnosed with ischemic heart disease condition.
- 10. Pre diabetes: List of patients who were diagnosed with certain Pre-Diabetic diagnoses, Impaired Glucose
- 11. Stroke Transient Ischemic Attack (TIA): Those with a diagnosed condition of Stroke or TIA in the patient population.
- 12. Tobacco User: Those with a confirmed diagnosis of Tobacco Use (does not include counseling).
- 13. Bipolar Disorder: Patients diagnosed with Bipolar Disorder.
- 14. Schizophrenia: patients in population diagnosed with Schizophrenia.

Patient Lists for each condition may be generated from the charts, selection from the available filters or use of the Patient List tab.

