DIAGNOSTIC **INTERMEDIATE HEALTH CVD RISK OUTCOMES/ MODIFIABLE EXCELLENCE ASSESSMENT** OUTCOME **ACTIONS** Compared to the **INTERVENTION** Higher yield of FU comparator group, the **GROUP** tests (higher % of intervention group has: Risk assessment abnormal EKG, Improved guideline echo, BNP) adherent clinical care **Clinician training Patient education** Increased clinician Targeted follow-up awareness of the role of of screen positive CVH during pregnancy & patients (EKG, Regular care postpartum echo, BNP) Increased patient awareness of CVD risk **COMPARATOR** during pregnancy and -No risk Regular care – postpartum variability in assessment -Prior to cardio-obstetric Decrease in patient risk implementation assessment and behavior (diet, physical -At clinic follow-up activity) -By provider **Patient Provider CVH** Moderating factors: demographics and awareness comorbidity experience

HEALTH CARE OUTCOMES

Decrease in patient risk behavior

Improved clinical care for screen+ patients (e.g. anemia)

Reduced ED and urgent care visits

Reduced length of inpatient stay

Reduced readmission

PREGNANCY OUTCOMES

Increased diagnosis of previously unknown CVD

Decrease in CVDrelated complications

Decreased preeclampsia at birth

Increased CVD-related diagnosis

Reduced hypertensive disorders at delivery

Improved infant health outcomes: Birthweight, APGAR score, gestational age