

Impact of Clinics on Risk Factors of Healthstat Clients' Participants

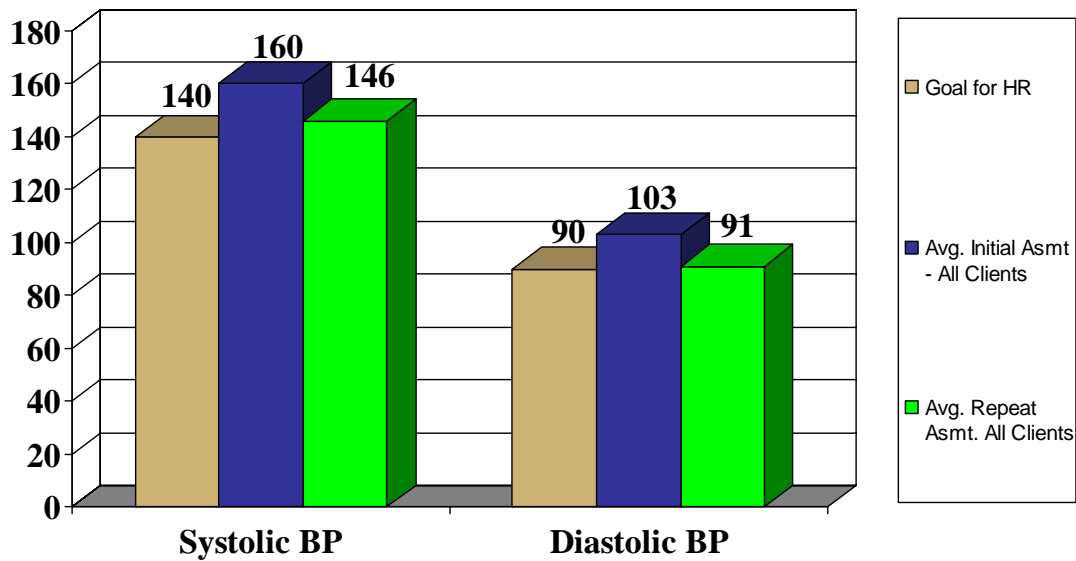
CASE STUDY

Sample population criteria:

- Entire Healthstat Database including all companies that have been reassessed
- Minimum of 2 Health Risk Assessments
- Approximately 9,430 participants

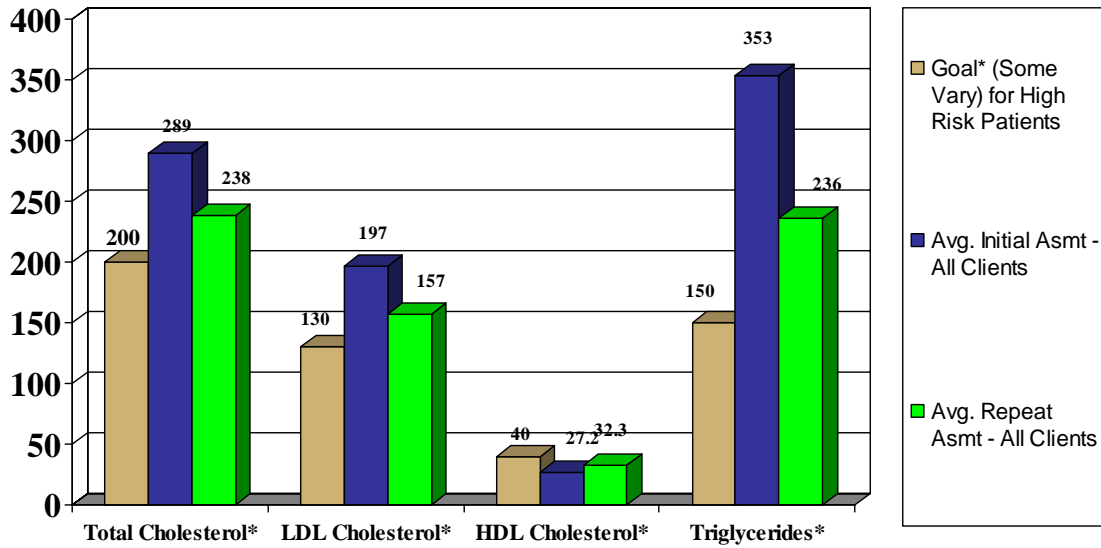
Program Results on Blood Pressure of top 10% Highest Risk Participants

n=943 All Clients



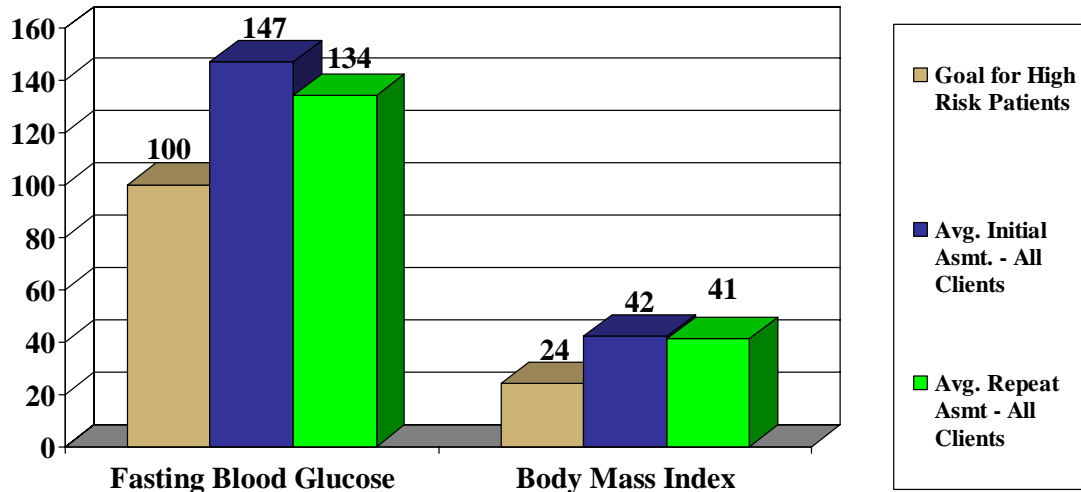
HEALTH IMPACT: 44% Reduction in Risk of Death due to Heart Disease.

Program Results on Lipids* of top 10% Highest Risk Participants
n=943 All Clients



HEALTH IMPACT: The change in LDL Cholesterol Reduced Risk of Heart Disease Complications by 64%. The change in TOTAL Cholesterol Reduced Risk of Heart Disease Complications by 36%.

Program Results on Glucose and BMI of top 10% Highest Risk Participants
n=943 All Clients



HEALTH IMPACT: Change in FBG resulted in a 9% reduction in Risk of having a Heart Attack. Further, tighter control of FBG readings results in a decreased rate in the complications of Diabetes (Retinopathy, Kidney Disease, Peripheral Vascular Disease and Stroke)*.