



EBAN 3D Collaborative™

Defeating Diabetes Disparities

Team Name:

Riverside

Date:7/29/2013

Aim

- Ultimate Goal-to increase optimally controlled Somali diabetic patients at the Riverside Clinic by 5%
- Goal-All 5 measures
- Aim-achieve by 4/2014



Team Members

Name	Credentials	Title	Organization
	RI MD	HP	
	RI CDS	HP	
	RI Rooming Nurse	HP	
	RI RN	HP	
	RI DNE	HP	
	RI Interpreter	HP	
	RI Dietician	HP	
	Community Member		
	Community Member		
	Community Member		
	Community Member		
	Community Member		
	Community Member		
	Community Member		
	Community Member		



Plan-Do-Study-Act (PDSA) Cycles

PDSA #1 -				
Test Cycle 1	Start Date 6/14		End Date 9/15/13	
Plan	Determine what 40 diabetic patients from both RI clinic and community say they need to succeed in achieving optimal control of their diabetes(all 5 goals)			
Do	Interview (using questionnaire) 40-50 people with diabetes both at goal and not in goal			
Study	Find common themes of needs, based on answers, to be able to develop work plans for change in both clinic and community			
Act	<ul style="list-style-type: none"> -Form questions for questionnaire -create list of diabetic Somali pts in clinic -Community members identify 5 people with diabetes to interview 			



Plan-Do-Study-Act (PDSA) Cycles

PDSA #1	
Objective	Make changes based on what Somali patients say they need from provider and community
Prediction	We will see common theme in answers from questionnaires and will be able to make action plans based on what patients are telling us
Population	Somali patients, all ages, who have diabetes



Next PDSA Cycle

- Develop pertinent questions for questionnaire



How have you integrated your community partners into your improvement work?

- Community partners are forming resource lists for the Riverside community; have provided valuable input on “what we need to know from our patients” in order to form a questionnaire that will give us direction to improve care and provide community education. Will assist in interviewing Somali patients with diabetes in the community for our questionnaire.



