

Better Ideas for Chronic Disease Care.

Solving Real-World Problems

Why are We Here?

- We want to provide the best care
- We care about what we do
- We are willing to change how we do things
- We want a community
(we don't want to do it alone)

Why Chronic Disease Care?

- We know what to do
- We aren't doing it (flip of a coin)
- We need to implement better ideas
- We need to know HOW to do it

SO . . .

What is a Networking
Conference?

How Is This Different?

- Almost no Power Points
- Trying to Share Better Ideas
- Idea Cards to Share
- Business Cards to Share
- Attendee List to Annotate
- **THIS IS ABOUT NETWORKING**

What Are We Trying to Do?

- Highlight YOUR incredible work
- Facilitate communication and sharing
- Begin to create a community
 - We don't learn HOW to do things from:
 - Peer-review literature
 - Power point slides
 - Passive listening

What If You. . .

- Ask for This



- And Get This



What Are We Asking For?

- Active engagement
- Distill your better ideas
- Communicate them so that others can use
- Make some new colleagues
- Recharge yourself
- Have FUN

Truth in Advertising

- This is an experiment
- You are critical to its success
- We've done the work to convene you—
and all these incredible speakers
- AND, each of one you have significant
experience and insights to contribute

CHALLENGE

WHO: Meet SIX (6) new colleagues

WHAT: Share an idea with them
(give or receive)

WHEN: By the end of today

Ice Breaker:

Finding New Colleagues

- Canary = Changing/Expanding Staff Roles
- Teal = Planned Visits
- Hot Green = Group Visits
- Lavender = Open/Advanced Access
- Sky Blue = Population Management
- Purple = Peer Educators
- Royal Blue = Self-Management In the Office
- Red = Self-Management Out of Office
- Goldenrod = Patient Goals/Action Plans
- Hot Pink = Medication Taking Behavior

What is the “Real” Agenda?

- Health Care System is Broken
- Providers Need to Be Part of the Solution
- It Takes Better Systems of Care
- It Takes People Who are Willing to Change
AND be Agents of Change