



Improve Chronic Disease Coordination New Learning Tool Available

The Diabetes Council Act on Data Workgroup
Presents a Webinar
Improving Chronic Disease Coordination Learning Tool
January 29, 3:00 to 4:30 pm ET
[Register NOW](#)

Purpose of the Webinar:

- Demonstrate a new learning tool for coordinating chronic disease interventions, developed with state and CDC member input.
- Learn how your state can receive technical assistance to use the tool and help improve it for use by all states.

Would you like to...

- Help your partners “get on the same page” about the new coordinated FOA (State Public Health Actions*)?
- Improve the way you and your partners’ leverage in working together across the 4 domains?
- Work collectively to maximize your resources to achieve impact?
- Build understanding of the potential impact from focusing resources “upstream”?

Using the Improving Chronic Disease Coordination Learning Tool, you can quickly and effectively...

- Build a shared picture of chronic disease at a population health level
- Simulate the impacts of various intervention strategies
- Distinguish between low and high leverage interventions
- Collectively develop a strategy and action plan that has the buy-in needed for implementation

What’s provided...

The training program includes the following:

- Interactive experiential learning tool
- Presentation slides, including video
- Exercise handouts for you to print out
- Facilitator guide – including sample agendas, exercise notes, facilitation tips...and more!

**State Public Health Actions to Prevent and Control Diabetes, Heart Disease, Obesity and Associated Risk Factors and Promote School Health, CDC-RFA-DP13-1305*

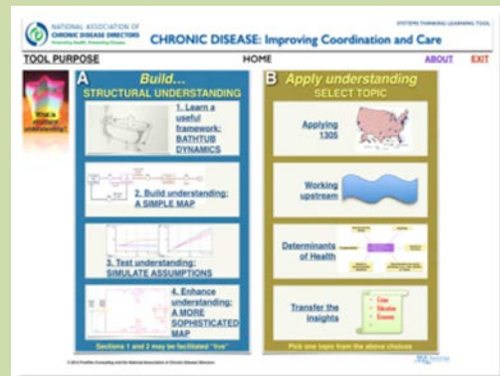
The Improving Chronic Disease Coordination Learning Tool

is available for testing by state programs ready to engage their partner network. In return for volunteering to test this innovative facilitation toolset, you will receive intensive coaching on how to use the tool as a way to accelerate progress toward your program objectives. The design team will host a web meeting with your team to help you create session objectives and build the skills needed to facilitate an engagement session with your partners.

If you are interested in improving this product while simultaneously addressing important chronic disease challenges in your state, please consider applying for TA to use the tool.

- An e-mail of intent to apply for technical assistance will be due **Feb. 7.**
- An application will be due at the **end of March.**

Contact Trish Herrmann at pherrmann@chronicdisease.org with any questions.





Presenter Biography

Chris Soderquist has over 20 years experience as a system dynamics consultant and trainer, with a diverse set of clients from the private and public sectors. Chris is a guest lecturer at the Darden School of Business (University of Virginia) in their Executive Education Program, and on the Boeing Engineering Leadership Program's development team. He is a contributing author to *The Change Handbook* (Berrett-Koehler, 1999) and has published several features in *The Systems Thinker*. Chris's most recent focus areas include public health and environmental policy, NGO strategic planning, and local community-based sustainability efforts. Additionally, his research interests include linking dynamic modeling with dashboard/scorecard development, implementation, and monitoring. Recent clients include: the CDC, NH HHS, GA Health Policy Center, and Kansas Health Institute.