Sequential Intercept Mapping

Creating a Local Cross-Systems Map

- This 1-day workshop develops a map that illustrates how people with mental illness come in contact with and flow through the criminal justice system
- It brings together key stakeholders to tap into local expertise
- A local map is created using the Sequential Intercept Model developed through the CMHS National GAINS Center at PRA
- Opportunities and resources are identified for diverting people to treatment
- Gaps in services are summarized

Sequential Intercept Mapping

- Reflects how individuals move through the local criminal justice system
- Indicates points for intervention or diversion of people with mental illness
- Provides a visual depiction of the ways in which treatment systems interact with the local criminal justice system

Priorities for Change

- PRA provides examples of successful systems integration, promising programs, and emergent collaborations from around the U.S.
- Participants determine areas where immediate steps will effect a more cohesive, integrated approach to service delivery
- A local set of priorities for change is established

Additional Benefits

- This workshop facilitates cross-system communication
- The Sequential Intercept Mapping exercise facilitates cross-system collaboration and helps identify underused resources
- This collaboration improves the early identification of people with cooccurring disorders coming into contact with the criminal justice system, increases effective service linkage, reduces the likelihood of recycling through the criminal justice system, enhances community safety, and improves quality of life

For information & pricing

Policy Research Associates, Inc. • 345 Delaware Avenue • Delmar, NY 12054 518.439.7415 • training@prainc.com

Policy Research Associates, Inc.—a national leader in mental health services research and its application to social change since 1987, providing assistance to over 200 communities nationwide through a broad range of services to guide policy and practice.

