TECHNOLOGIES TO ENHANCE PERSON, FAMILY, & COMMUNITY ACTIVATION

A WORK GROUP OF THE NATIONAL

Compelling aim:

An equitable health system in which technology enables seamless

Actionable concepts

Myth-busting around data use

- 'Patient generated data can't be trusted.'
- 'Technology will solve our [people and process] problems.'

Consumer-driven exchange of information

- Consumers do not have control over "profiles" compiled from data
- Biased data leads to biased outcomes; need to invest in the ethical review of data and algorithms.

Infrastructure for addressing state level disparities

- "Health in All Policies" equity needs to be standard in policy and technology decisions
- Need to synthesize data across domains and disciplines

Consideration of an Equitable Technology Framework

- Which best practices describe equitable health-related technology design? Implementation?
- As community and system leaders approach technology acquisition, by what criteria ought they evaluate the potential impact on health, equity, and inclusion?

Envisioning a "lifecycle project"

- Reimagine the human lifecycle with health-related technology optimally applied to generate and preserve health
- Identify critical stages, phases, socioeconomic strata, and conditions
- Describe the ability of technology genres to impact these areas

