



## The health-related technology & evaluation lifecycle

### Cross cutting themes

**END USER ENGAGEMENT:** Consumers, health managers & decision makers, clinical health services, policy, government

**SKILL SETS and DATA RESOURCES:** Evaluation concierge, evidence synthesis, study design, statistics, health economics, implementation science. Access to data to support evaluation (i.e. administrative, routinely collected, linked, RCT, etc.)

**CAPACITY BUILDING:** Embedding research and evaluation (R&E) in health services – connecting with R&E expertise and developing in house R&E skills

**INFORMATION SHARING:** Peer-reviewed publications, conferences, information warehouse; facilitate horizontal and vertical information flows (to other local areas, states & territories, & Commonwealth)

**TRANSLATION & SCALABILITY:** For cost-effective technologies; a process for translation + scale-up local cost-effective innovations (or disinvestments) across the nation