

RiH Quality & Resilience Trigger Tool

Aim

To screen SHARE-affiliated research projects' relevance according to the RiH project's focus on quality and resilience.

Triggers

First define how quality is addressed in the project (step 1), then how resilience plays a role in quality (step 2). NB! Resilience is related to actions, activities, processes ("Resilience as a verb")

1. Quality

Projects need to be marked for one or more of the four quality dimensions in order to move to step 2 on resilience.

Patient experiences, patient centeredness, patient involvement

Patient safety, risk, adverse events

Clinical effectiveness, treatment and care interventions, effects, patient outcomes

Care coordination, patient pathways, care transitions, integrated care, collaboration across service providers and care levels

2. Resilience

Adaptation, variation, trade-offs, improvisation, response, complexity

Individual capacity (knowledge, competence, learning, personal characteristics, cognitive, behavioral strategies)

Team/unit capacity (communication, collaboration, learning)

Organisational capacity (resources, organization, culture)

Larger system capacity (infrastructure, regulation, framework conditions)

Changes, challenges, disruption, development, improvement, success, enhancement, growth, recovery, transformation

Collaborative learning, work practice, teamwork, problem solving, interaction

Stakeholder actions, knowledge-brokering, co-creation, contribution, information, engagement