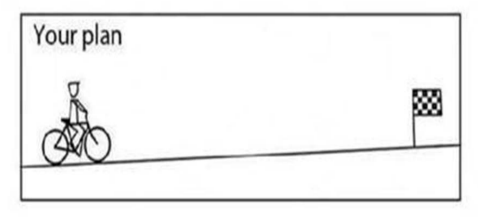
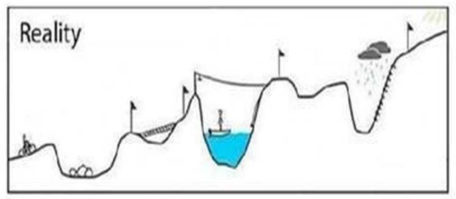


# WORKSHOP 2

Joanna Moullin Linda Thomsen





#### **INTRODUCTION - IMPLEMENTATION SCIENCE**

Background and terminology of Implementation Science

Implementation factors & strategies

#### **Frameworks**

- Active Implementation Frameworks
- Promoting Action on Research Implementation in Health Services (PARIHS)
- Consolidated Framework for Implementation Research (CFIR)
- Theoretical Domains Framework (TDF) & Behaviour Change Wheel (BCW)
- Quality Implementation Framework
- RE-AIM

Implementation research & design

Implementation outcomes & impact

Resources

Framework for the Implementation of Services in Pharmacy (FISpH)

#### **WORKSHOP - PROBLEM BASED LEARNING**

- Implementation program and/or protocol to take back to your workplaces to increase implementation of an adherence service
- Use a case study to share expert advice and experiences
- Use active learning and participation process (Problem based learning)

Each part of the PBL cycle will be one stage of the implementation process:

- At each stage every domain/level of influence were considered and reviewed:
  - Specific factors
  - Precise strategies
  - Evaluations to measure success

### **CASE STUDIES**

- 1. Family-owned 'traditional' community pharmacy
- 2. Large 'corporate' community pharmacy
- 3. Pharmacy professional body/membership organisation
- 4. Research team

### **CASE STUDIES**



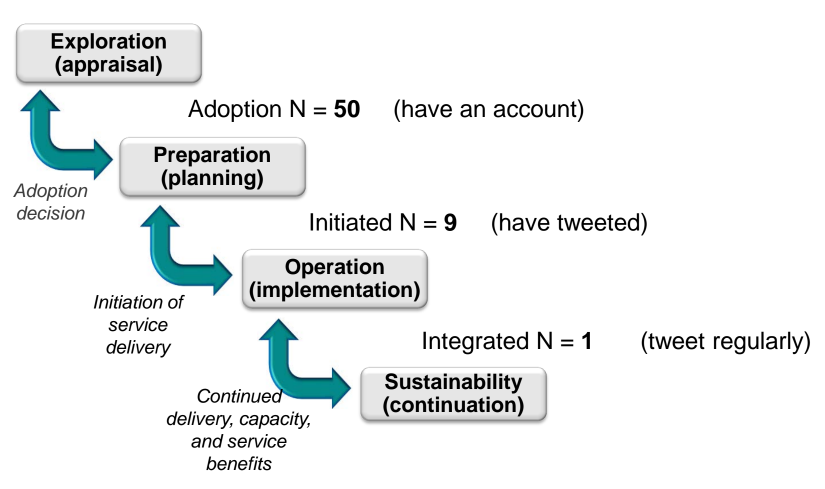






#### **EXAMPLE - TWITTER**

Awareness N = 112



## **IMPLEMENTATION SCIENCE WORKSHOP**

