Monitoring & Evaluation

Planning

Monitoring & Evaluation Plan

Human Research Ethics

Monitoring

Evaluation

Reporting
Monitoring & Evaluation Cycle

Intervention Planning

Monitoring and Evaluation Plan

Intervention Implementation

Monitoring and Reporting Cycle

Reflect / learn / implement

Evaluation

• Lessons learned
• Informed decision making
• Recommendations for future work

Monitoring and Reporting Cycle

Monitoring and Reporting Cycle

Monitoring and Reporting Cycle
1. Planning

The Logframe concept (LFA)
- Problem tree / solution tree
- Program Logic, etc.

LFA

National/sector area

Project area

Goal

Purpose

Activities

Present situation

Future situation

Inputs

Output

National/sector area

Project area
Objective: To address training capacity issues

LFA Concept - Example

Current FTE training weeks

Present situation

Develop, implement and evaluate remote supervision model of training based on past evidence

Remote supervision to increase training capacity

Activities

- Train GP Supervisors for remote supervision
- Facilitate workshops to use webcams and other technological devices for remote supervision
- Develop educational resources

Remote educational training resources

Increased FTE training weeks

Future situation

Successful remote supervision model of training

Inputs

HR

$
2. Monitoring & Evaluation Plan

- Determine objectives of the study
- Formulate monitoring & evaluation questions
- Establish meaningful indicators and baseline data
- Determine data collection and analyses methods
Monitoring & Evaluation

3. Human Research Ethics

4. Monitoring

1. Implementation of the intervention and the M&E system
2. Data collection
3. Data Analyses
4. Reporting monitoring data
Monitoring & Evaluation

5. Evaluation

- Process Evaluation
- Outcome Evaluation
- Impact Evaluation

Implications for future programs and policy
Monitoring & Evaluation

6. Reporting

Considerations:
- Audience of the report
- Convey the subject matter as simply as possible
- Use of charts, graphs and tables
- Future research