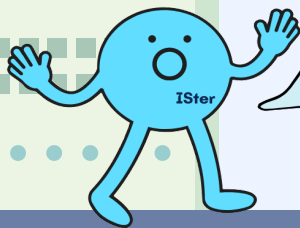


Implementation Science and Evaluation #04:

IMPLEMENTATION FRAMEWORKS



Do you know how to go about implementing a programme?

Do you know the factors facilitating or hindering the success of your programme?



If your answer to either of the above questions are "NO", here is a guide on how implementation frameworks can help!



Generally, there are **3 types of implementation frameworks**, which can...

01. Guide the process of translating theory into practice

For example....

- **Process models**

Identify key implementation stages and provide step-by-step guidance to guide the implementation of a programme

Recap!

- **Implementation Science (IS)** is the study of factors that influence the full and effective use of innovations in practice.
- IS seeks to identify **specific activities, contexts**, and other factors that **increase the likelihood of successful implementation** and lead to improved client outcomes.

02. Explain what influences implementation outcomes

For example....

- **Determinant frameworks**

Describe factors that influence implementation outcomes

- **Classic theories**

Describe change mechanisms and explain how change occurs

- **Implementation theories**

Achieve enhanced understanding of implementation

03. Help evaluate implementation

For example....

- **Evaluation frameworks**

Provide structure for evaluating implementation



We will be going through one of the Determinant Frameworks, the **Active Implementation Framework**, in the next info-poster! Stay tuned!

COMING SOON

Reference:

Nilsen, P. (2015). Making sense of implementation theories, models and frameworks. *Implementation Science*, 10(1). <https://doi.org/10.1186/s13012-015-0242-0>.

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