**Scientific Research: Operational**

The **Scientific Research: Operational** submission type reflects conventional scientific methods or may follow less robust methods. This research demonstrates a health programme model and whether or not it accomplished its goals. This may include action research and implementation science studies, and must provide practical usable knowledge that may be used to improve programme planning and implementation. The presentation is done through the formats of oral presentation or a poster presentation.

*Please complete all sections. Maximum number of words: 350*

*A description of each section is summarised on the next page.*

|  |
| --- |
| **1. Title** |
| **2. Background** |
| **3. Description of intervention** |
| **4. Results** |
| **5. Lessons learnt** |
| **6. Key messages** |
| **7. Advocacy message** |
| **8. 3 keywords** |

**Description of each section**

* **Background.** An opening sentence or two that introduces the study or project. Include the problem statement and rationale for the intervention.
* **Description of intervention**. Describe your proposed intervention or changes to practice in sufficient detail.
* **Results**. Present the results of the project. If you do not have results available, please state this clearly. In this case, you must indicate any preliminary and anticipated results.
* **Lessons learnt**. What went well and what didn’t work? What lessons have you learnt from this process.
* **Key Messages**. What do the findings mean for the field?
* **Advocacy message**. What is the key advocacy message arising from your research? Consider what change that you would like to see and the target audience (eg. policy makers, implementers, communities).
* **3 keywords**