Intersectional Surgical Training Centre -

Phase 2

Project Summary

Problem

Address the gap caused by specialization of surgical workforce that impacts surgeons' ability to perform the most prevalent types of surgery required in the field.

Proposed Solution

Improve operational capacity and medical quality of surgical activities by developing a specialized training program (for general and orthopedic surgery, general MD, anesthetists and OT nurses) to be delivered in multiple locations and in collaboration with academic partners.





TRANSFORMATIONAL INVESTMENT CAPACITY

Potential Impact

- Improve safety and quality of surgical care
- Bridge HR-gaps in Surgery and Anesthesia
- Increase retention of surgical staff
- Validate skills and protocols
- Fosters knowledge exchange

Viability

- Builds upon Phase 1 analysis
- Incorporates a test-and-learn approach

Risk Mitigation

- Builds upon a proof of concept
- De-risks a single centre via a multi-site capacity, engaging external partnerships

Scalability

 Incorporates a modular approach to expand access to training

Area/Type: HR, Learning and Development; Incubator Sponsor/Support: MSF Germany/OCG Length/Project Status: 1.5 years; ONGOING Page 1