

Project Manager

Study of quality care for the prevention and management of postpartum hemorrhage in Kenya

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Background:

KMET is a non-profit, non-governmental organization founded in 1995 in Kisumu, Kenya. It was formed to create, establish, and manage sustainable health, education, and development programs providing services of the highest quality throughout Kenya.

In partnership with Massachusetts General Hospital (MGH) and the Harvard Chan School of Public Health, KMET is conducting a study of quality care for the prevention and management of postpartum hemorrhage in Kenya.

KMET is looking for a Project Manager to run all study operations in Kenya, from securing approvals from ethical review boards and participating hospitals through to the delivery of clean datasets. The Project Manager will report to the KMET Director and will work closely with researchers from MGH and the Harvard Chan School.

This position is based in Kisumu, Kenya. It begins in January or February 2018 and is 18 months long.

Responsibilities:

- Manage processes of applying for study approvals from ethical review boards in Kenya, relevant government bodies, and participating health facilities
- Manage the recruitment, hiring, and training of the data collection and data entry teams
- Plan and supervise the piloting and revision of complex data collection tools
- Plan and supervise survey implementation, quality assurance, data entry, data cleaning, and other activities to ensure rigorous study implementation and high data quality
- Serve as the link between KMET and researchers at MGH and the Harvard Chan School

Qualifications:

- Very strong project management skills
- Very strong written and oral communication skills
- Strong budgeting and financial management experience
- Fluency in English
- Field research or project management experience, ideally in Kenya
- Master's degree in a related field (e.g. economics, statistics, public health)
- Desirable: experience with quantitative and qualitative research methods such as direct clinical observation, quantitative surveys, clinical vignettes, and semi-structured interviews