

MIFUMI Health center Baseline data-

Results/outputs

- Acute and chronic surgical illnesses requiring surgical expertise

VARIABLES TO BE MEASURED BY THE MEDICAL STUDENTS

- Number of quality health projects implemented and integrated with in one year.
 - Staffs are trained to do cervical PAP smears and breast self examination.
 - Facilities for PAS screening for prostatic cancer and for PAP smears .in place.
 - Number clients having a PAP smear annually.
 - Number clients taught to do breast self examination annually
 - Number of eligible persons taught to do breast self examination.
 - Number of PAP smears done
 - Number of Community Awareness seminars conducted
 - Number of IEC materials translated and distributed.
 - Number of partnership meeting held.
 - Number of MOU signed.
 - Number of integrated activities implemented.
-
- Number of community leaders meetings held.
 - Number of Pap smear and PAS Kits used.
 - Number of RH cancer sensitization meetings conducted at the Health center.
 - Quantity of health promoting materials procured and distributed
-
- Number of community meetings conducted annually.
 - Number of outreach activity reports.
 - Laboratory set up and equipped.
 - Number of IEC materials procured.
-
- Number of surgical camps held.
 - Types and numbers of the relevant drugs and sundries available in the health unit.
-
- Number of health education sessions conducted.
 - Number of women seeking PAP smears and training on breast self examination.

- Number of women and men attending outreach sessions on malaria, diarrhea, malnutrition and reproductive tract cancers.
- Ratio of beds to mosquito nets.
- Number of sessions on malnutrition

- Number of health education sessions held
- Number of community members tuning up at health education sessions
- Number of required equipment and instruments enlisted and purchased

- Baseline sociodemographic survey of Mifumi health center catchment area conducted.
- Recorded prevalence of common conditions like HIV/AIDS, malaria, diarrhea, reproductive tract cancers and malnutrition.
- The prevalence of malnutrition and the factors predisposing to it e.g. cultural practices, unfavorable agricultural methods and practices.