and 30 family members and patients and interviews were conducted for 7 nurses and 6 family members during the summer of 2016.

Findings: Quantitatively, most patients had over two caretakers who spoke mainly Luganda, Swahili, and/or English. Feeding, medication monitoring and turning the patient to avoid bed sores were the most performed tasks by caretakers. The symptoms most caretakers were aware of included fever/high temperature, change in breathing and headaches/pain. Qualitatively, the main themes from the interview transcripts were the need for educational materials, ward space limitations that leads to overcrowding, barriers to patient care such as the limited number of nurses, medication management, and staff-caretaker relationships.

Interpretation: Our findings suggest that future interventions should focus on the use of educational materials like posters with pictures, pamphlets and possibly mobile technology (SMs) in Luganda, Swahili, and English for patient-family education in the MNRH neurosurgical ward. These materials should be highly informative on the main tasks required of caretakers such as feeding, medication management and reporting symptoms to hospital staff. There is also a critical need for fewer caretakers in the ward and for hospital staff to lead patient-family education efforts to assist family members in caring for the patients and improving their health outcomes.

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A Global Analysis of the Proportion of Surgical Specialists in Relation to Overall Human Resources for Health

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Background: There is substantial evidence that use of electronic medical records (EMR) can improve the quality of health services and mitigate the overburdening of healthcare workers, yet a number of recent studies have identified inadequate training in health informatics as a persistent barrier to the implementation of EMR in low-resource settings. From September 2012 to September 2014, The International Training and Education Center for Health (I-TECH) trained 1,423 Kenyan healthcare workers in Western Kenya on the use of EMR for point-of-care data entry and clinical decision-making using three distinct training models.

Methods: The study is a quantitative program evaluation of the three training models comparing cost, geographic coverage, and quality of training, as measured by pre- and post-tests administered before and after the trainings. Paired t-tests were conducted to examine the changes in score from pre-test to post-test within periods, and multiple linear regression was used to examine the associations between mean post-test scores variable by the training models and adjusted for pre-test score, age, sex, province, and cadre. Test questions were also divided into categories based on adult learning theory, including Knowledge, Computer Skills, and Attitudes towards EMR systems.

Findings: Cost differed by training model, with a substantial reduction in cost per trainee when the three-day, on-site model was administered. For the quality outcome, pre-test scores differed by training model, age, and gender, with females scoring lower than males on the pre-test in all categories. There was no statistically significant difference in total mean change scores by training model. However, these scores were primarily composed of the Knowledge Category. When the Computer Skills Category was evaluated separately, the three-day training models showed statistically significant (p<0.001) learning loss when compared to a five-day training model.

Interpretation: In this ongoing study, preliminary results indicate that the SAO/physician ratio and additional variables remains to be assessed.

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Training Healthcare Workers on the Use of Electronic Medical Records in HIV clinics in Kenya: An Evaluation of Three Training Models

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Background: Today, five billion people lack access to safe, affordable surgical and anesthesia care. A major reason for this is the pandemic shortage of surgical workforce. In 2015, the Lancet Commission on Global Surgery estimated that at least 20–40 surgeons, anesthesiologists, and obstetricians (SAO) are needed per 100,000 people. This is far from the case in many countries. However, in those countries, there is often also a general lack of physicians and overall healthcare workforce, but thus far, there are no studies on the relationship between the number of specialist SAO and the total physicians and health workforce, and its impact on health outcomes. Our aim is therefore to address this gap.

Methods: In this ongoing study, we use available national level data to calculate the ratio of total SAO to physicians (SAO/physician ratio, in %) for each country with available data. We then investigate the association between the SAO/physician ratio to national health expenditure and gross national income per capita in US$, maternal mortality ratio per 100,000 (MMR), number of surgical procedures, number of cesarean sections, number of non-physician health workers, and number of medical graduates. We use univariate and multivariate regression analysis. Data sources include published reports, the World Bank, WHO, and OECD databases.

Findings: We calculated the SAO/physician ratio for 148 countries with available data. The SAO/physician ratio ranged from 0.1% in Afghanistan to 71.6% in Bolivia with a median of 17.5% (interquartile range 10.4%–26.5%) globally. Generally, a higher SAO/physician ratio was associated with a higher MMR. Some countries, such as Qatar and Bosnia and Herzegovina, however, have low MMR despite a low SAO/physician ratio. The association between the SAO/physician ratio and additional variables remains to be assessed.