Background: Global Health is an important component of the University of Arizona’s curriculum. International collaboration and exposure to global health is vital to develop resident’s and student’s skills, to improve multicultural and linguistic experiences and to integrate opportunities for new academic collaboration and research development. We describe the initial results of an international collaborative program which aims to enhance academic development and capacity building efforts across organizations.

Methods: In 2015, the University of Arizona (UA) signed an international memorandum of understanding (IMOU) with the University of Cuenca (UC) and a letter of understanding with the Cinterandes Foundation - a NGO that serves underserved communities in Ecuador through a mobile program. These agreements endorsed clinical, research, community outreach, and intercultural exchange opportunities. In 2015, a short-term exchange program for students, residents and faculty began. Participants enrolled in the program during its inaugural year were surveyed on their experiences using a scale 1 (Not at all) to 5 (Very well) to measure the success of the program in meeting educational objectives. Work teams were created to develop other specific elements of this innovative program.

Findings: A total of ten residents and students participated in the program during the last year. Clinical, community involvement, public health and cultural experience were rated 4/5, specific goals of participants were also measured and included language learning 4/5, social experience 3/5 and multi-specialty learning 5/5. Cost was also analyzed. The institutions work teams as well agreed on various educational activities which included: A faculty development course, a workshop on postpartum hemorrhage management for faculty, residents, and nursing staff of UC, and multiple virtual sessions on key clinical and research topics via live video conference. This activities will be administrated at UC during 2017.

Interpretation: Inter-institutional collaborative efforts enhance academic development and help build capacity when specific institutional objectives are targeted. Despite being in the early stages of development and implementation, this program is already proving to be an efficient and cost-effective way to enhance international collaboration and advance Global Health education.

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Improving Anatomic Pathology in Sub-Saharan Africa to Support Cancer Care

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Background: This project focused on determining the best training approach to improve the ability of anatomic pathologists in East, Central and Southern Africa (ECSA) to perform staging of four common cancers. It was approached as a partnership among organizations in ECSA and the US. It involves three 2.5-day workshops that included 46 pathologists from thirteen institutions across eleven ECSA countries. Three different approaches to training were continued area of need is the creation and support of resident training programs.

Methods: A novel approach of collaborative curriculum development and videoconference based tele-education was developed and implemented. The EM leadership of University Medical Center (UMC) and Cho Ray (CR) hospitals in Saigon, Vietnam collaborated with the University of Utah Division of EM to develop a year-long curriculum of high-yield topics in EM, Trauma Care, and Critical Care. This curriculum was delivered via bi-monthly videoconference lectures to trainees and attending physicians in Saigon, Vietnam. The curriculum was divided into modules, and effectiveness of the educational intervention was assessed through pre- and post-tests administered for each module with mean scores calculated for each module. Improvement in scores was considered evidence of efficacy. A longitudinal study was developed to track progress over a 12-month period.

Findings: Each course attendee was asked to complete pre module questions prior to their attendance at bi monthly lectures and then again at the conclusion of modules. After compiling scores and calculating mean scores for each module, evidence of efficacy of educational intervention was assumed if mean scores improved. Initial results suggest that the interactive videoconference format is effective at delivering education to this target population.

Interpretation: Web-based education has been utilized in a variety of settings, but there exists a paucity of literature to support its use in Global Health. The process of collaborative curriculum development and content delivery via videoconference can be an effective and feasible model for education in areas that are attempting to develop and sustain medical training in emerging specialties. Advantages of this model of education include decreased costs, increased accessibility, greater involvement and decreased time commitments. Further study is required to assess knowledge retention at greater time intervals, however our data suggests short term knowledge acquisition is effective using this educational format.

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Residency Building From Your Home Office: Effectiveness of Videoconference Based Tele-education for Emergency Medicine Residents and Providers in Vietnam

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Background: Emergency Medicine (EM) was recognized as a specialty in the United States in 1979, and has spread globally. There remain many areas of the world where EM remains non-existent or underdeveloped. The country of Vietnam recognized EM as a specialty in 2012, but progress has been slow and physicians are working to establish and promote the specialty. One particular