A New Vaginal Speculum and an Inexpensive Kit to Screen and Treat Dysplasia and Cancer of the Cervix

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INTRODUCTION

Cervical cancer kills over 260,000 women every year [1]. As the second most common cancer affecting women in developing countries, it results in significant morbidity and a negative economic impact to communities [2]. Human Papilloma Virus (HPV) is the single most important risk factor for cervical cancer. HPV is responsible for all types of cervical carcinoma, including squamous, adenocarcinoma, adenosquamous, and neuroendocrine [3]. Routine gynecological screenings are effective in preventing cervical cancer, and there is a high cure rate if detected early [4,5]. Unfortunately, there is a significant lack of screening in developing countries. Some of the reasons include inadequate awareness about cervical cancer, inaccessibility to health clinics and/or female providers, and perceived embarrassment, pain, and discomfort from the procedure [6]. In some instances, the current 2-bladed speculum creates an additional barrier to effective screening by failing to provide full cervical visibility due to anatomical variation or vaginal prolapse and by causing patient discomfort and apprehensiveness [7,8]. As the oldest instrument in the history of obstetrics, the vaginal speculum has not changed from a 2-bladed/bi-valved design in hundreds of years [9] (Figure 1).

OBJECTIVE

Our objective is to introduce and implement a new speculum that will improve visualization of the uterine cervix, increase efficiency for the provider, and minimize discomfort to the patient. Additionally, our aim is to implement this novel speculum into an easy-to-use cervical cancer screening and treatment kit that will be distributed for use in underserved areas, nationally and internationally. Currently, there is no inexpensive “kit” to screen and treat cervical dysplasia and cancer, and the current 2-bladed speculum has limitations and barriers to screening, especially in low-resource countries. This new, disposable vaginal speculum is

ABSTRACT

Cervical cancer is a leading cause of death in many developing countries. This is attributed to a lack of accessible screening, suboptimal medical equipment, and patient-perceived discomfort. The Bouquet Speculum TM is a novel, 5-petaled vaginal speculum that overcomes the limitations of the existing 2-bladed speculum. The current vaginal speculum, in some cases, does not allow for complete visualization of the cervix because of its design. Even seasoned veterinarians have difficulty with lateral vaginal wall collapse that may obscure the view of the cervix. Additionally, the radial opening of this new 5-petaled speculum distributes the forces symmetrically as opposed to the vertical forces with the 2-bladed speculum. This results in a more comfortable exam for the patients. In a survey of women who had PAP tests using the Bouquet Speculum TM, they reported, “much quicker exam with less pain.” This novel speculum has been combined into a kit that screens and treats cervical cancer and dysplasia. The Cervical Cancer Cure Kit is inexpensive at $7.50/woman. This is a cost-effective solution to treating cervical cancer in low-to-medium income countries, where the need is the greatest. By partnering with Project C.U.R.E., the kits were distributed internationally, providing screenings to hundreds of women. This novel, 5-petal vaginal speculum and Cervical Cancer Kit may be the solution to obtaining universal cervical cancer screening by providing better visualization of the cervix, ease-of-use for the provider, and greater comfort for the patient.

Keywords: Bacteria; Decolorization; Dye; Tannery effluent
RESULTS AND DISCUSSION
The FDA approved the Bouquet speculum in 2015. In 2018, the first large product shipment arrived in Colorado for international distribution. A total of 212 women (n=5 Colorado, n=7 Peru, n=86 Paraguay, n=114 Panama) were screened with the Cervical Cancer Cure Kit. 24 out of 212 were positive for acetowhite lesions (14/114 in Panama, 10/86 in Paraguay, 0/7 in Peru, 0/5 in Colorado) and were subsequently treated with cryotherapy. One physician and 5 patients in Colorado completed the qualitative survey. The physician reported a 4/5 for ease-of-use and a 5/5 for visualization of the cervix.

CONCLUSION AND FUTURE STUDIES
Future studies are needed to directly compare the Bouquet SpeculumTM to the current 2-bladed speculum. These studies should include quantitative assessments of visualization of cervix, ease-of-use by the provider, and comfort of the patient. A randomized, blinded group will receive their PAP tests with the 2-bladed speculum (one arm of the study), the other will receive their PAPs using the 5-petaled Bouquet SpeculumTM (second arm). The provider will answer two survey questions using the Likert Scale (ease-of-use and visibility of the cervix). The patient will answer one survey question using the Likert Scale rating the relative comfort of the speculum. This study proposal will be submitted to the Rocky Vista University, Institutional Review Board (IRB) shortly.

REFERENCES
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