PINCC
Prevention International of Cervical Cancer
A Fourteen Year History

HEWRAG Cervical Cancer Prevention Forum
Rotary International Convention, Hamburg
June 4, 2019
Dr. Richard Godfrey
The First Ten years  2005 - 2015

• One hundred thousand patients screened

• Ten thousand patients treated

• Ten Countries begin training
The Beginning - Kay Taylor, MD – Retired Kaiser Gynecologist

- Methodology – VIA screening, confirmation Pap smear and biopsy, treatments with Cryotherapy or LEEP
- Self sustaining programs in Developing Countries
- **250 Volunteers**
- 2005 – Honduras and Nicaragua
- 2006 – Kenya
- 2007 – Tanzania, El Salvador, Uganda, Guatemala
- 2009 - India
- 2010 – Cameroon, Peru, Bangladesh, Ethiopia
The Present - Melissa Miskell, MD – Executive Director 2016-2019

CURRENT PROJECTS
• India April 1st - 12th 2019
• Cambodia April 22nd - May 3rd 2019
• Guatemala May 27th-31st (possible 2nd week) 2019
• Kenya June 10th-21st 2019

FUTURE TRIPS
• Ghana Fall 2019
• Rwanda Fall 2019
• India Fall 2019
• Kenya Fall 2019
• Benin Fall 2019
Proyecto de Guatemala
Guatemala Medical Project
Incidence of Cervical Cancer in Guatemala

• Each year 1,393 women are diagnosed with cervical cancer. About one half will die of this debilitating disease

• It is the most frequent cancer among women in Guatemala, especially among mothers between 15 and 44 years of age.

• In Central America 4.7% of women in the general population are estimated to have cervical HPV-16/18 infection. The majority of invasive cervical cancers are attributed to HPV 16 or 18.
Hospital Melchor de Mencos
Dr. Tony Chacon and Manuel Franco
San Benito Hospital – Flores, Guatemala
PINCC in Western Kenya

• First Visit 2004

• Four Rotary Projects

• Five Sites
Thank You Area 3 Rotary!!!
### Special Procedures

**Operating Theatre**

<table>
<thead>
<tr>
<th>Services Rendered</th>
<th>Charges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caesarian Section</td>
<td>FREE</td>
</tr>
<tr>
<td>Laparotomy</td>
<td>FREE</td>
</tr>
<tr>
<td>Hysterectomy</td>
<td>FREE</td>
</tr>
<tr>
<td>Circumcision</td>
<td>FREE</td>
</tr>
<tr>
<td>Major Surgeries</td>
<td>3000/=</td>
</tr>
<tr>
<td>Hernioraophy</td>
<td>1000/=</td>
</tr>
<tr>
<td>Surgical Toilet</td>
<td></td>
</tr>
<tr>
<td>E.U.A</td>
<td></td>
</tr>
<tr>
<td>Minor Surgeries</td>
<td>FREE</td>
</tr>
<tr>
<td>Vital Sign Monitoring</td>
<td>FREE</td>
</tr>
</tbody>
</table>

*Huduma bora ni haki yako*
Central America and Cervical Cancer - An Opportunity for Control?

• Belize – population 400,000
• Fast growing population –among highest in the Western Region
• Health Care – 85 % National Health System 15% private
• Vaccines effective and accepted
Elimination of Cervical Cancer in Belize

- Vaccines required/year - >100,000
- VIA exams – 2,000/year
- Cost of Treatments for HPV – $16,000
- Cost of Elimination of Cervical Cancer - $5 million
- Goal of Elimination – 10 years
Travel is fatal to prejudice, bigotry, and narrow mindedness – Mark Twain