

OBJECTIVES

WELCOME TO THE GLOBAL GRANT APPLICATION

Your application has been assigned the reference number GG1639367 , which you can use for tracking and when communicating with The Rotary Foundation or colleagues.

PLANNED ACTIVITIES

In a few short sentences, tell us your objectives for this global grant.

This grant will fund the purchase of critical equipment and supplies needed to conduct a two week cervical cancer screening effort at the Albert Schweitzer Hospital in Deschapelles, Haiti, to screen between 1500 - 1800 women, using a Vocational Training Team. This team will be made up of Oncologists, Pathologists, OB/GYNs, Nurse Practitioners and Cytotechnologists. They will not only conduct the two week cervical cancer screening program, but also train an initial team of ten medical and healthcare professionals - two (2) OB/GYNs, two (2) General Practitioners, three (3) Nurse Midwives and three (3) Nurses - in Colposcopy, Cytology and LEEP procedures. The trained team will be the establishment of a permanent cervical cancer screening program at Albert Schweitzer Hospital, and will conduct two cancer screenings per month, treating at least 75 women per screening event.

Who will benefit from this global grant? Provide the estimated number of direct beneficiaries.

According to an article published in 2010 by Partners In Health, the largest nongovernmental healthcare provider in Haiti, 3,000 Haitian women will develop cervical cancer annually, and 50% will die from the disease, a mortality rate purported to be 30 - 50 times greater than in the United States where healthcare, in general, and cervical cancer screening, in particular, is readily available.

There are many risk factors which contribute to invasive cervical cancer such as a women's age, socioeconomic status, living in certain geographic regions, access to health care and cytological screening, sexual behavior of the women and her partners, as well as the age of her first sexual intercourse, among many others. The catchment area of Artibonite Region of Haiti where Albert Schweitzer Hospital serves, is estimated to be 350,000 people with women of reproductive age (15 - 49 years) comprising 31.5% or 110,250. This is the specific population which needs to have access to cytology based cervical cancer screening.

A 2012 Cancer Prevention Newsletter of the New York Presbyterian Hospital states that 'Haiti has the highest reported incidence of cervical cancer of any country in the world, with 94 cases per 100,000 population'. Cervical cancer is the second leading cause of cancer death in Haitian women. Based upon these numbers, 104 women within the catchment area will develop cervical cancer and, with a 50% mortality rate, 52 women will needlessly die.

During a recent Rotary VTT trip to Haiti (October 2015) 708 women were screened for cervical cancer during a seven day screening campaign. Of the women screened, thirty-five (35) women were identified as having cancerous or precancerous lesions and received immediate treatment utilizing LEEP (Loop Electrosurgical Excision Procedures). LEEP is a minimally invasive procedure which allows the patient to return home about 30 minutes after the procedure is complete. In addition to the 35 women who were treated with LEEP, there were nine (9) patients whose cancer was too far advanced to receive any type of medical assistance. These results show a total of 6% of the patients screened were found to have cancerous and precancerous lesions. 5% of those screened were able to be treated at the time of screening; 1% were too far advanced to receive any beneficial treatment. Applying this discovery rate to our proposed initial screening population of 1,500 - 1,800 women during the two week VTT, 74 - 89 women would be saved from dying of cervical cancer.

In addition to the specific list of equipment and supplies needed to conduct a two week cervical cancer screening effort, the grant would also provide for the concurrent training and certification of ten health professionals. Once trained and certified, this group would be able to conduct two screening days per month, treating an estimated 75 women each day, and utilizing the equipment purchased with this grant, continue screening an estimated 1,800 women each year. Again, if the same discovery rate experienced in the October 2015 VTT is applied, 112 women would annually be identified as

Grant Title - Haiti - Cervical Cancer Screening Program

Status - Draft

District Number 7020 (Qualified)

having cancerous or precancerous lesions of which 89 could be treated immediately, saving their lives.

Which of the following activities will this global grant fund?

Humanitarian project; Vocational training team

Humanitarian Project

Where will your project take place?

Community: Artibonite Department

City or Village: Deschapelles

Country: Haiti

When do you anticipate your project will take place?

From: 2016-10-15 **Until:** 2017-10-14

Outline your project implementation schedule.

No.	Activity	Duration
1	Training & Certification	Two (2) Weeks
2	Vocational Training Team	Two (2) Weeks
3	Annual Cervical Screening	Twelve Months

SUSTAINABILITY

What community needs will your project address and how were these needs identified? Provide any relevant data or survey results

This Rotary grant will provide critical equipment and supplies needed to conduct a two week cervical cancer screening effort at Albert Schweitzer Hospital in Deschapelles, Haiti, which will screen 1500 - 1800 women during this two week period. The grant will also fund a Vocational Training Team of approximately 25 medical and healthcare professionals which will not only conduct the initial two week screening effort, but also train and certify a team of ten doctors and nurses, carefully selected by the Albert Schweitzer Hospital, in Colposcopy and Cytology techniques. This trained team will then conduct two (2) cervical cancer screening events each month, screening an estimated 1,800 women each year, who would otherwise have no access to these services.

The greater Deschapelles area of the Artibonite Department which the Albert Schweitzer Hospital serves, comprises over 350,000 people of which 31.5% are women of child-bearing age (between the ages of 15 - 49 years) or 110,250. This is the key demographic for cytology based cervical cancer screening. Cervical cancer rates increase substantially if sexual activity occurs prior to the age of 20. Albert Schweitzer Hospital does not have any cervical cancer screening capability for this community which it serves. In addition, there is limited chemotherapy treatment available in the country, and radiation therapy does not exist. With an annual per capita income of \$810 (per the World Bank), the average Haitian woman cannot afford a PAP smear that would provide early cervical cancer detection. In addition, it is reported that Haiti only has ten Pathologists in-country, which severely limits the ability for the slides of patients with abnormal results, to be read and processed in a timely manner, which also impacts the medical response rate and the mortality rate in the country. The Rotary VTT team will train the ten (10) HAS staff members to be able to provide ongoing cervical cancer screening capabilities, as well as the ability to process pathology results.

Detail how your project will address these community needs.

The Vocational Training Team of Oncologists, Pathologists, OB/GYNs, Nurse Practitioners and Cytotechs from across the United States, will conduct a two week cervical cancer screening effort at the Albert Schweitzer Hospital in Deschapelles in October 2016. During this two week period, the program goal is to initially screen 1,500 to 1,800 women. Based upon previous experiences from a cervical cancer VTT in October 2015, it is expected that between 74 - 89

Grant Title - Haiti - Cervical Cancer Screening Program

Status - Draft

District Number 7020 (Qualified)

women will be identified with cancerous or precancerous lesions. These women will have access to immediate treatment through LEEP procedures. It is anticipated that an additional 19 - 22 women will be identified with cancer to far advanced for us for treatment or surgery. These women will potentially be referred for palliative care.

The team will also concurrently train a team of two (2) OB/GYNs, two (2) General Practitioners, three (3) Nurse Midwives and three (3) Nurse, selected by the Albert Schweitzer Hospital, in Colposcopy (to visually identify abnormalities), Cytology (the analysis of tissue for the diagnosis of diseases and conditions) and LEEP (Loop Electrosurgical Excision Procedure) techniques. This training will involve both classroom and hands-on training throughout the two week screening. Each training participant will become certified in these critical techniques, which will enable HAS to screen an additional 1800 women each year.

How were members of the local community involved in planning the project? Does your project align with any current or ongoing local initiatives?

Dr. Herriot Sannon, the Medical Director of Hopital Albert Schweitzer (HAS), Dr. Narcisse, HAS's Chief of Obstetrics & Gynecology, and Rachel Bedenbaugh, HAS's Senior Manager of Strategic Development and Program Evaluation have had numerous meetings with various groups to discuss their desire to establish a cervical cancer screening program at HAS. I met with this team and discussed their vision for a cervical screening program. Dr. Sannon, Dr. Narcisse and Ms. Bedenbaugh agreed with the goals and scope of this grant and have provided their vision as part of the structure of the grant. They will personally select the ten (10) medical and health professionals to be trained by our VTT, and will intimately be involved with all aspects of implementation and continuation of this program.

Describe any training, community outreach, or educational programs, if applicable, and who will conduct them. How will recipients be selected?

The ten trainees (doctors, midwives and nurses from Albert Schweitzer Hospital) will be selected by Dr. Sannon, the Medical Director of HAS, Dr. Narciss, the Head of Obstetrics & Gynecology and Ms. Bedenbaugh, the Senior Manager of Strategic Development and Program Evalutaion, for participation in the training program.

The trainers for the program will be selected by Dr. Von Samedi, a Pathologist and Assistant Professor of Pathology at the University of New Mexico Medical School, Nirma Usher, a Nurse Practitioner and Women's Health Specialist for the County of San Bernardino in California, Dr. Nalo Hamilton, Assistant Professor of Nursing and Women's Health at UCLA School of Nursing, Dr. Rosemary Hanrahan, Pathologist and Public Health expert, Susan Faggard and Janie Robertson, both very experienced Cytotechnologists with substantial international experience and Dr. Marc DeBay, Associate Professor of Preventative Medicine, Loma Linda University School of Medicine.

The training will occur during the two week cervical cancer screening effort.

Vocational training team

Identify the vocational training team(s):

No.	Team name	Type	Location of training	Departure	Return
1	Women's Cervical Cancer Screening Team Haiti	Providing training	Haiti	2016-10-14	2016-10-29

SUSTAINABILITY

What training needs will the team(s) address and how were these needs identified? Provide any relevant data or survey results?

The Vocational Training Team of Oncologists, Pathologists, OB/GYNs, Nurse Practitioners and Cytotechs, in addition to conducting a two week cervical cancer screening effort, will also train a select team of ten medical and health professionals: two (2) OB/GYNs, two (2) General Practitioners, three (3) Nurse Midwives and three (3) Nurse in Colposcopy (to visually identify abnormalities), Cytology (the analysis of tissue for the diagnosis of diseases and

conditions) and LEEP (Loop Electrosurgical Excision Procedure) techniques. This proposed training will involve both classroom and hands-on training throughout the two week screening, and provide HAS staff with the needed skills and expertise to offer cervical cancer screening and treatment (using colposcopy combined with LEEP procedures) to women seeking care at HAS. Although the need for cervical cancer screening has long been identified as a priority by the OB/GYN department at HAS, there is currently no skills or capacity to do this type of screening without additional equipment, as well as the training of HAS staff in screening and treatment using colposcopy and LEEP methods.

Each training participant will become certified in the above mentioned techniques, enabling HAS to conduct ongoing cervical cancer screening for approximately 1,800 women annually, and saving 89 lives through immediate LEEP treatment.

Detail the specific objectives for the training, including expected positive changes in recipient knowledge, abilities and/or skills.

- (1) To increase the knowledge and skills of ten (1) HAS healthcare providers related to cervical cancer screening techniques.
- (2) Certification of these ten (10) staff members at the end of the training to ensure each participant understands the techniques learned, and is able to properly conduct screenings in the future.
- (3) Increase access to essential medical services for women living in the HAS catchment zone.
- (4) The procurement of the essential equipment needed to provide early detection and treatment of cervical cancer for women living in and around Deschapelles, Haiti, reducing the incidence of advanced cancer, where treatment options are extremely limited.

How were members of the local community involved in planning the training? Does the training align with any current or ongoing local initiatives?

HAS senior management and OB/GYN staff were directly involved in the development of this proposal and the associated trainings. As cervical cancer screening is an essential service that is not currently offered at HAS, this training aligns perfectly with the ongoing women's health services provided in the external clinics at HAS and their four community health centers.

How will you support training recipients so that skills received through training are kept up-to-date?

The Rotary Club of Riverside Sunrise, along with selected members of the VT team, will conduct periodic site visits and data reviews, throughout the year, to ensure that all equipment is being properly used, and that screenings are occurring as planned. Additionally, a 'refresher' courses will be planned for the six month mark, to ensure that all certified HAS staff remain up-to-date on advancements in cervical cancer screening process, and that their skills and knowledge are maintained at the highest possible levels.

Areas of Focus

Maternal and child health

Which goals will your activity support?

Reducing the maternal mortality and morbidity rate; Improving access to essential medical services, trained community health leaders and health care providers for mothers and their children

How will you meet these goals?

Reducing the maternal mortality and morbidity rate

- A projected 1500 - 1800 women will be screened during the initial cervical cancer screening effort, as well as an additional 1,800 women over the project implementation period. Based upon the infection rates seen in October 2015, it is estimated that approximately 6% of the women tested will be found to have cancerous or precancerous lesions, with 5% able to receive immediate treatment via LEEP procedures. This would amount to a reduction of almost 200 deaths related to cervical cancer.

Improving access to essential medical services, trained community health leaders and health care providers for mothers and their children.

- Dr. Cynthia Riviere, who opened a cervical cancer prevention clinic at the GHESKIO center in Port au Prince, states

Grant Title - Haiti - Cervical Cancer Screening Program

Status - Draft

District Number 7020 (Qualified)

"In Kreyol, we say that the mother is the 'poto mitan' of the family; that means the center pole that holds the entire family up. Haitian families can't afford to lose their center pole. That's why we need to prevent cervical cancer'. This grant will provide for the training of ten (10) medical professionals who will conduct on-going cervical cancer screening services throughout the year. There are currently no healthcare professionals providing cervical cancer screening in Deschapelles at this time, so this project would substantially increase trained community health leaders, and will significantly increase access to healthcare for women, and ultimately reduce both morbidity and mortality in the community.

Restavecs

- The average Haitian woman who dies from cervical cancer leaves behind between five and eight orphaned children according to Dr. Jean Cantave, President of SHONC (the Societe Haitienne D'Oncologie) or the Haitian Cancer Society, Any number of these children could potentially become restavecs, child slaves. The Restavec Freedom Alliance estimates that 300,000 children in Haiti are restavecs, child or sexual slaves, and two thirds of these children are female. Not all restavecs are orphans; a significant portion are sold into what is purportedly indentured servitude by their parents who can no longer afford them, with promises for increased educational or employment opportunities., however those without a parent are at a higher risk to end up in this situation, or far worse - sexual slavery. Recent studies have shown that girls who become sexual active prior to the age of twenty, significantly increases her likelihood of developing cervical cancer from the Human Papillomavirus (HPV) infection. It is likely that many female children who are orphaned will willfully or forcefully become sexually active at a younger age for survival, and as a result, have a higher risk of developing cervical cancer later in life. By increasing access to quality cervical cancer screenings for women, HAS will reduce the number of women dying from cervical cancer, and this potentially reduce the negative health outcomes related to orphaned children.

How will you measure your impact?

No.	Measure	Measurement Method	Measurement Schedule	Target
1	Number of maternal and child health professionals trained	Grant records and reports	Every six months	1-19
2	Number of communities that report decreased mortality rates of mothers	Grant records and reports	Every two months	1-19

Who will be responsible for collecting information for monitoring and evaluation?

Rachel Bedenbaugh, Senior Manager of Strategic Development and Program Evaluation at HAS, will be responsible for collecting all statistics for monitoring and evaluating this project. The International Lead will travel to Haiti several times per year to collaborate and confirm results.

Participants

Primary Contacts

Name	Club	Role	Sponsored by	Serving as
Nyron McLean	Riverside Sunrise	(Primary Contact)	Club	International
Rubens Paul	Verrettes, L'Artibonite	(Primary Contact)	Club	Host

Committee Members

#	Name	Club	Role
1	Miguel Registre	Verrettes, L'Artibonite	(Secondary Host Contact)

Grant Title - Haiti - Cervical Cancer Screening Program

Status - Draft

District Number 7020 (Qualified)

2	Jerry Bateau	Verrettes, L'Artibonite	(Secondary Host Contact)
#	Name	Club	Role
1	Jonathan O'Connell	Riverside Sunrise	(Secondary International Contact)
2	Jeffrey Pardee	Riverside Sunrise	(Secondary International Contact)

No Rotarian who has a vested interest in the activity (e.g., an employee or board member of a cooperating organization, owner of a store where project goods will be purchased, trustee of a university that a scholar plans to attend) may serve on the grant committee. If any potential conflict of interest exists, disclose it here.

Vocational training team

Name	Email	Role
Nyron McLean	Nyron@H3Missions.org	(Team Leader)
Von Samedi	vsamedi@gmail.com	(Team Member)
Nirma Usher	nrita016@gmail.com	(Team Member)
Susan Faggard	sfaggard@aol.com	(Team Member)
Rosemary Hanrahan	redhanmd@yahoo.com	(Team Member)
Virginia Daly	obgynger@me.com	(Team Member)
Marc Debay	mdebay@llu.edu	(Team Member)
Janie Roberson	jroberson.cytotech@gmail.com	(Team Member)

The required team leader should be a Rotarian unless there is an advantage to having a non-Rotarian team leader. If the team leader is not a Rotarian, tell us why.

N/A

Cooperating Organization

No.	Name	Website	Street address or P.O. box	City	Country
1	Hopital Albert Schweitzer	www.hashaiti.org		Deschapelles	Haiti

Describe your process for selecting this organization. What resources or expertise will this organization contribute?

Hospital Albert Schweitzer has been providing healthcare services in the Lower Artibonite Valley for sixty (60) years. We have partnered with HAS in the past by sending a team of physicians and surgeons to HAS for one week in 2015. The collaboration was smooth and effective, with both HAS and our medical team looking to return and work together again this year. In addition, The Rotary Club of Riverside Sunrsie has met with Dr. Sannon, Dr.Narcisse, Ms. Bedenbaugh and other members of the HAS top staff several times over the past two years, related to coordination and possible collaborative efforts. These successful interactions, along with their proven competence, dedication and long-standing commitment to providing high quality healthcare excellence for the people of the Artibonite region, confirms HAS as the

perfect choice for this project.

VOLUNTEER TRAVELER(S)

No.	Name	Email
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Identify the responsibilities of the volunteer traveler(s) and the specific tasks that each individual will complete.

PARTNERS

List any additional partners who will participate and identify their responsibilities. This may include Rotary clubs, Rotaract clubs, Rotary Community Corps, or individuals.

ROTARIAN PARTICIPATION

Describe the role of the host Rotarians in this activity and list their specific responsibilities.

Due to the extremely technical nature of this program, the host Rotarians' primary function is to receive and administer the funds for this project, and to collaborate with the international Rotarians in successfully managing the program. They are also responsible for fiscal management to ensure the success of the program.

Describe the role of the international Rotarians in this activity and list their specific responsibilities.

The international Rotarians will be responsible for co-project management, communication with HAS (the implementing cooperating organization), logistics management and fiscal oversight.

SUSTAINABILITY

Describe the role that members of the local community will play in implementing your project. What incentives (e.g., compensation, awards, certification, promotion) will you provide to encourage local participation?

Hopital Albert Schweitzer (HAS), as a representative of the local community, will play an active role in project implementation, including the following activities: (1) participation in theoretical and hands-on training related to cervical cancer screening and treatment; (2) ongoing provision of cervical cancer screening days, twice per month; and (3) ensuring all equipment remains in good working order, and sufficient levels of needed supplies are maintained.

Identify any individuals in the local community who will be responsible for monitoring outcomes and ensuring continuity of services. How will you support these individuals to help them take on this leadership role?

As a result of this grant, and the training and equipment provided, cervical cancer screening will become an integrated part of the package of services offered at HAS. The staff at HAS will be responsible for on-going monitoring of outcomes and ensuring the continuity of the cervical cancer screening program at HAS. Rachel Bedenbaugh will be directly responsible for measuring and monitoring outcomes and successes of the continued cervical cancer screenings.

BUDGET

Select the local currency for your budget and enter the current rate of exchange to 1 U.S. dollar. Obtain the current RI exchange rate from Rotary's website. If your country is not on the official RI exchange rates list, visit the Oanda or Bloomberg website to obtain the current rate.

Detail your proposed expenses by adding items to the budget. Note that the total budget must be equal to the total financing of your activity.

Local currency: USD Exchange rate to 1 USD: 1

No.	Description	Supplier	Category	Local cost (USD)	Cost in USD
1	Colposcope	Various	Equipment	10,000.00	\$10,000.00

Grant Title - Haiti - Cervical Cancer Screening Program

Status - Draft

District Number 7020 (Qualified)

2	Cerviscope	Various	Equipment	1,900.00	\$1,900.00
3	Laptops	Various	Equipment	1,600.00	\$1,600.00
4	Projector	Various	Equipment	400.00	\$400.00
5	Centrifuge	Various	Equipment	300.00	\$300.00
6	Vortex Machine	Various	Equipment	400.00	\$400.00
7	Microscope	Various	Equipment	900.00	\$900.00
8	LLETZ Machine with Accessories	Various	Equipment	4,500.00	\$4,500.00
9	Metal & Plastic Speculums	Various	Supplies	9,750.00	\$9,750.00
10	Various supplies	Various	Supplies	24,125.00	\$24,125.00
11	Travel & Transportation Costs	Various	Travel	25,000.00	\$25,000.00
12	Materials Shipping Cost	Various	Operations	5,000.00	\$5,000.00
13	Program Financial Audit	Various	Monitoring/evaluation	2,000.00	\$2,000.00
14	Translators	Various	Operations	2,100.00	\$2,100.00
			Total budget:	87,975.00	\$87,975.00

SUSTAINABILITY

Describe the process for selecting these budget items. Do you plan to purchase any items from local vendors? Have you performed a competitive bidding process to select vendors? Do these budget items align with the local culture and technology standards?

The major equipment budget line items are priced based upon 'used equipment' pricing from a variety of vendors, in order to obtain the lowest possible costs. The medical supplies and liquid agents are purchased new from various manufacturers. The materials shipping cost is based upon our experience shipping materials to Haiti. The financial audit cost is based upon estimated audit costs from an accounting firm in Haiti. Transportation costs are based upon current pricing for airfare in October, for a team of 25 persons, plus an allowance for some price escalation over the next six months.

How will the beneficiaries maintain these items? If applicable, confirm that spare or replacement parts are readily available and that the beneficiaries possess the skills to operate equipment.

All equipment will be installed in specific locked rooms at HAS. All equipment is expected to either be new or certified pre-owned. As part of the training, HAS biomedical technicians will be trained to ensure that they are able to maintain equipment after the installation.

Who will own the items purchased with grant funds at the end of the project, including equipment, assets, and materials? Note that items cannot be owned by a Rotary club or Rotarian.

Upon the completion of the cervical cancer project, all equipment will be given to the HAS to enable continued screening capability.

FINANCING

Grant Title - Haiti - Cervical Cancer Screening Program

Status - Draft

District Number 7020 (Qualified)

The Rotary Foundation funds global grants from the World Fund, and awards range from US\$15,000 to US\$200,000. The Foundation matches cash contributions at 50 percent and District Designated Fund (DDF) contributions at 100 percent. The Foundation will also match non-Rotarian contributions toward a grant, provided they do not come from a cooperating organization or a beneficiary.

To determine the World Fund match for your global grant, list all sources of funding, specifying contributions from cash, DDF, and other sources. Non Rotarian contributions with no match from TRF can be included in the grant financing if they are being used to purchase grant budget items. These contributions should not be sent to TRF. Note that the total financing must be equal to the total budget of your activity.

* NOTE: Any grant cash contributions sent to TRF must include an additional 5% to support processing expenses.

After you have added all funding sources and the requested World Fund match, click "Save" to save your grant financing.

#	Funding Method	Organization	Amount (USD)	Extra support*	Contribution + Extra support*
1	District Designated Fund (DDF)	5330	\$43,990.00	\$0.00	\$43,990.00

Funding Summary	
DDF contributions:	\$43,990.00
Cash contributions:	\$0.00
Non-Rotarian contributions to be matched by TRF:	\$0.00
Endowed/Term gift contributions:	\$0.00
Donor Advised Fund:	\$0.00
World Fund match maximum::	\$43,990.00
World Fund match (requested):	\$43,985.00
Financing subtotal (matched contributions + World Fund):	\$87,975.00
Non-Rotarian contributions with NO match from TRF:	\$0.00
Total financing:	\$87,975.00
Total budget:	\$87,975.00

SUSTAINABILITY

Have you identified a local funding source to ensure long-term project outcomes? Will you introduce practices to help generate income for ongoing project funding?

The Rotary Club of Verrettes is committed to supporting this project and ensure sustainability.

Authorization

Application Authorization

By submitting this global grant application, we agree to the following:

1. All information contained in this application is, to the best of our knowledge, true and accurate, and we intend to implement the activities as presented in this application.
2. The club/district agrees to undertake these activities as a club/district.
3. We will ensure all cash contributions (as detailed in the grant financing) will be forwarded to The Rotary Foundation (TRF) or sent directly to the global grant bank account after Trustee approval of the grant.
4. Rotary International (RI) and TRF may use information contained in this application to promote the activities by various means such as The Rotarian, the RI international convention, RVM: The Rotarian Video Magazine, etc.
5. We agree to share information on best practices when asked, and TRF may provide our contact information to other Rotarians who may wish advice on implementing similar activities.
6. To the best of our knowledge and belief, except as disclosed herewith, neither we nor any person with whom we have or had a personal or business relationship are engaged, or intend to engage, in benefiting from TRF grant funds or have any interest that may represent a potential competing or conflicting interest. A conflict of interest is defined as a situation in which a Rotarian, in relationship to an outside organization, is in a position to influence the spending of TRF grant funds, or influence decisions in ways that could lead directly or indirectly to financial gain for the Rotarian, a business colleague, or his or her family, or give improper advantage to others to the detriment of TRF.

Primary Contact Authorizations

Role	Name	Authorization Status	Authorization Date
Primary Contact	Nyron McLean		
Primary Contact	Rubens Paul		

DRFC
Authorizations

Role	Name	Authorization Status	Authorization Date
District Rotary Foundation Chair (DRFC)	Daniel Goodrich		
District Rotary Foundation Chair (DRFC)	Lindsey Cancino		

DDF Authorizations

Role	District	Name	Authorization Status	Authorization Date
District Rotary Foundation Chair (DRFC)	5330	Daniel Goodrich		

District Governor (DG)	5330	Rudy Westervelt		
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Vocational training team Profile**PERSONAL INFORMATION**

*First name	Nyron
*Family name	McLean
*Citizenship	United States
*Gender	male

CONTACT INFORMATION

*Email address	Nyron@H3Missions.org
*Street address or P.O. box	P.O. Box 53202
Suite, unit, building, floor, etc.	
*City	Riverside
*Postal code	92504
*Country	United States
*Primary telephone	714-720-9354
Secondary telephone	951-789-0098

EMERGENCY CONTACT INFORMATION

*First name	Shelia
*Family name	McLean
*Relationship	Wife
*Email address	smclean@planitlife.org
*Street address or P.O. box	P.O. Box 2994
Suite, unit, building, floor, etc.	
*Country	United States
*City	Corona
*Postal code	92878
*Primary telephone	951-545-0287
Secondary telephone	951-789-0098

***How does your educational and professional experience relate to the selected area of focus?**

I am Founder and President of H3Missions, Inc., non-profit that takes teams of doctors, dentists and surgeons to Haiti to provide healthcare services in impoverished areas such as tent cities, poor villages and remote locations. I have led 23 medical, dental and surgical trips to Haiti since the devastating earthquake in January 2010, and was honored to lead a VTT to Port de Paix, Haiti in October 2015.

***What is your role in this training? Describe how you will participate.**

My role in this training is coordination, logistics and management of the project. I will (1) Develop the detailed two week agenda for the initial cervical cancer screening effort; (2) coordinate the purchase of all equipment and supplies, and their shipping to Haiti; (3) assemble the appropriate mixture of VTT medical and health team participants; (4) arrange the requisite transportation and lodging; (5) communicate with all project participants such as the host club, the Rotary Club of Verrettes, Albert Schweitzer Hospital, and the international club, the Rotary Club of Riverside Sunrise, as well as district leadership in Rotary District 5330 and 7020.

VTT Authorization

Role	Name	Authorization Status	Authorization Date
Team Leader	Nyron McLean	Authorized	27/04/2016

Team Member Profile**PERSONAL INFORMATION**

*First name	Von
*Family name	Samedi
*Citizenship	United States
*Gender	male

CONTACT INFORMATION

*Email address	vsamedi@gmail.com
*Street address or P.O. box	2112 Manchester PI NW
Suite, unit, building, floor, etc.	
*City	Albuquerque
*Postal code	87107
*Country	United States
*Primary telephone	6174471353
Secondary telephone	

EMERGENCY CONTACT INFORMATION

*First name	Sachielle
*Family name	Samedi
*Relationship	Spouse

*Email address	sachielles@gmail.com
*Street address or P.O. box	2112 Manchester PI NW
Suite, unit, building, floor, etc.	
*Country	United States
*City	Albuquerque
*Postal code	87107
*Primary telephone	6174471217
Secondary telephone	

***How does your educational and professional experience relate to the selected area of focus?**

I am a surgical pathologist and cytopathologist involved in cervical cancer screening.

***What is your role in this training? Describe how you will participate.**

Performing and training local professionals in reading pap smear for the purpose of cervical cancer screening

VTT Authorization

Role	Name	Authorization Status	Authorization Date
Team Member	Von Samedi	Authorized	28/04/2016

PERSONAL INFORMATION

*First name	Nirma
*Family name	Usher
*Citizenship	
*Gender	

CONTACT INFORMATION

*Email address	nrita016@gmail.com
*Street address or P.O. box	
Suite, unit, building, floor, etc.	
*City	
*Postal code	
*Country	
*Primary telephone	
Secondary telephone	

EMERGENCY CONTACT INFORMATION

*First name	
*Family name	
*Relationship	
*Email address	
*Street address or P.O. box	
Suite, unit, building, floor, etc.	
*Country	
*City	
*Postal code	
*Primary telephone	
Secondary telephone	

***How does your educational and professional experience relate to the selected area of focus?**

***What is your role in this training? Describe how you will participate.**

VTT Authorization

Role	Name	Authorization Status	Authorization Date
Team Member	Nirma Usher		

PERSONAL INFORMATION

*First name	Susan
*Family name	Faggard
*Citizenship	United States
*Gender	female

CONTACT INFORMATION

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Suite, unit, building, floor, etc.	
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*Country	United States
*Primary telephone	904 3888272

Secondary telephone	904 5355117
EMERGENCY CONTACT INFORMATION	
*First name	fred
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*Relationship	brother
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*Country	United States
*City	branford
*Postal code	06405
*Primary telephone	203 4819414
Secondary telephone	

***How does your educational and professional experience relate to the selected area of focus?**

Our grant is women health screening and ongoing program in Haiti. I am a senior cytotechnologist. Our primary goal is implement and continue pap smear screening for cervical cancer. Third world countries women do not have access to pap smear screening. This is very necessary to screen and treat for cervical cancer. I have worked on other women health screenings in third world countries. I have many years of experience in screening pap smears

***What is your role in this training? Describe how you will participate.**

implement and assist in the purchase of equipment that is necessary for pap smear evaluation. Determine the best techniques that will work for our mission in Haiti. Make sure that we can offer the best screening and detection of cervical cancer for our mission.

VTT Authorization

Role	Name	Authorization Status	Authorization Date
Team Member	Susan Faggard	Authorized	24/04/2016

PERSONAL INFORMATION

*First name	Rosemary
*Family name	Hanrahan
*Citizenship	United States
*Gender	female

CONTACT INFORMATION

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*Postal code	15143
*Country	United States
*Primary telephone	412-389-1575
Secondary telephone	

EMERGENCY CONTACT INFORMATION

*First name	Robert James
*Family name	Edwards
*Relationship	son
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Suite, unit, building, floor, etc.	
*Country	United States
*City	Rockledge
*Postal code	32955
*Primary telephone	502-640-0349
Secondary telephone	

***How does your educational and professional experience relate to the selected area of focus?**

Board Certified in Anatomic and Clinical Pathology

Master of Public Health

15 years experience volunteering and working in Haiti including health, medical laboratory, public health and community health program design, implementation and monitoring and evaluation and direct patient services

***What is your role in this training? Describe how you will participate.**

Direct Patient Service Screening for Cervical and Breast Cancer

Education Haitian Healthcare Providers

VTT Authorization

Role	Name	Authorization Status	Authorization Date
Team Member	Rosemary Hanrahan	Authorized	27/04/2016

PERSONAL INFORMATION

*First name	Virginia
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*Family name	Daly
*Citizenship	United States
*Gender	female

CONTACT INFORMATION

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*Street address or P.O. box	50 Cutler Rd
Suite, unit, building, floor, etc.	
*City	Greenwich
*Postal code	06831
*Country	United States
*Primary telephone	203-981-4583
Secondary telephone	

EMERGENCY CONTACT INFORMATION

*First name	Tim
*Family name	Daly
*Relationship	Husband
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Suite, unit, building, floor, etc.	
*Country	United States
*City	Greenwich
*Postal code	06831
*Primary telephone	203-613-7584
Secondary telephone	

***How does your educational and professional experience relate to the selected area of focus?**

I am an OB/GYN with 30 years of experience in women's health

***What is your role in this training? Describe how you will participate.**

Cervical cancer screening and treatment

VTT Authorization

Role	Name	Authorization Status	Authorization Date
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Team Member	Virginia Daly		
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PERSONAL INFORMATION

*First name	Marc
*Family name	Debay
*Citizenship	United States
*Gender	male

CONTACT INFORMATION

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*Street address or P.O. box	916 W Olive Ave
Suite, unit, building, floor, etc.	Unit A
*City	Redlands
*Postal code	92373
*Country	United States
*Primary telephone	9097351164
Secondary telephone	

EMERGENCY CONTACT INFORMATION

*First name	Katherine
*Family name	Jones Debay
*Relationship	spouse
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Suite, unit, building, floor, etc.	Unit A
*Country	United States
*City	Redlands
*Postal code	92373
*Primary telephone	6268070285
Secondary telephone	

***How does your educational and professional experience relate to the selected area of focus?**

I am a Family Medicine and Preventive Medicine physician currently practicing in primary care clinics with emphasis on

cervical cancer screening including colposcopy. I also have worked global health programs for 20 years, in more than 30 countries including Haiti.

***What is your role in this training? Describe how you will participate.**

Service provider; training; documentation, monitoring and evaluation; transfer of knowledge and skills; leadership as needed.

VTT Authorization

Role	Name	Authorization Status	Authorization Date
Team Member	Marc Debay	Authorized	17/05/2016

PERSONAL INFORMATION

*First name	Janie
*Family name	Roberson
*Citizenship	United States
*Gender	male

CONTACT INFORMATION

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Suite, unit, building, floor, etc.	
*City	Birmingham
*Postal code	35244
*Country	United States
*Primary telephone	205-988-2378
Secondary telephone	205-305-0949

EMERGENCY CONTACT INFORMATION

*First name	Charles
*Family name	Morris
*Relationship	Husband
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*Street address or P.O. box	1318 Lake Forest Circle
Suite, unit, building, floor, etc.	
*Country	United States
*City	Birmingham

*Postal code	35244
*Primary telephone	205-515-5810
Secondary telephone	205-321-4613

***How does your educational and professional experience relate to the selected area of focus?**

I am a cytotechnologist with over 35 years experience. I have worked on numerous cervical cancer screening campaigns in underserved areas.

***What is your role in this training? Describe how you will participate.**

I will instruct local providers about good laboratory practice and will assist with current caseload.

VTT Authorization

Role	Name	Authorization Status	Authorization Date
Team Member	Janie Roberson	Authorized	04/05/2016