Dear Friends,

Teach One, Reach Many. IVUmed’s motto simply and clearly reflects the impact that each of our volunteers and donors has on the world. By focusing on providing world-class medical and surgical training to physicians and nurses in low-resource areas, we help address a major cause of extreme poverty—lack of access to quality healthcare.

Each person we train has the potential to reach hundreds, even thousands, of children and adults in need. That is the power of your support. Together, we build something that continues to grow beyond the bounds of each individual’s efforts.

Every patient served by the dedication of our experts and the generosity of our supporters gains the opportunity to live a healthy, productive life. And by striving to build sustainable surgical teaching programs, your impact is magnified exponentially.

This year, our volunteer experts trained 324 medical professionals while providing life-changing care to 1,630 children and adults. The 14,683 hours of service donated to our work resulting in $3.7 million in services provided. This is how our efficient organization maximizes every hour served and every dollar donated.

We teach individual providers. We serve individual patients. With your help, we build a global network that reaches thousands and thousands more providers and patients so that, ultimately, no one will be denied access to the expert care that we often take for granted. Each life matters - and each of you makes a tremendous impact on every person we reach.

With Gratitude,

Our Mission
IVUmed is committed to making quality urological care available to people worldwide. In fulfilling this mission, IVUmed provides medical and surgical education to physicians and nurses and treatment to thousands of children and adults.

Our Work
IVUmed collaborates with local partners throughout the world to train healthcare providers in surgical process and specific urological procedures. We use a workshop approach that typically builds over five years for each program. IVUmed volunteers teach procedures as they treat patients. As the students gain experience, they serve patients directly. Then they teach their peers. IVUmed volunteers return to teach more advanced procedures. The cycle continues until each host country has a pool of skilled talent and the ability to care for complex cases.

History
IVUmed was founded to address the enormous need for urological training and care in low-resource parts of the world. In 1992, in response to overwhelming demand for pediatric urology services, plastic surgery group ReSurge (then Interplast) invited IVUmed’s founder, Catherine deVries, MD, to accompany them to Honduras. Pediatric urological conditions are up to 10 times more common than cleft lip and palate, a situation exacerbated by the global lack of surgeons trained in the field. To help make care more widely available, Dr. deVries founded IVUmed as an independent nonprofit organization in 1995, making this our 20th year.

Year in Review 2015

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDICAL SERVICES PROVIDED*</td>
<td>$3.7mil</td>
</tr>
<tr>
<td>PARTNER COUNTRIES</td>
<td>13</td>
</tr>
<tr>
<td>PATIENTS SERVED DURING WORKSHOPS</td>
<td>1630</td>
</tr>
<tr>
<td>MEDICAL PROVIDERS TRAINED</td>
<td>324</td>
</tr>
<tr>
<td>SURGICAL WORKSHOPS</td>
<td>23</td>
</tr>
<tr>
<td>VOLUNTEER HOURS DONATED</td>
<td>14,683</td>
</tr>
</tbody>
</table>

*Value for Medical Services formula

Kurt McCammon, MD, Co-Chair
Peter Steelman, Co-Chair
Catherine R. deVries, MD, Founder
Joshua Wood, Executive Director
“Our mission is to teach doctors like ourselves how to care for these children. Doing this work, in this place, with these people, gets under your skin and into your being. It becomes a part of who you are.”

- Francis Schneck, MD - Pediatric Urologist - Senegal, Trinidad, Zambia

### STATEMENT OF FINANCIAL POSITION
As of March 31, 2015

<table>
<thead>
<tr>
<th>ASSETS</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>CURRENT ASSETS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash and cash equivalents</td>
<td>$176,817</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inventory for use</td>
<td>$ 91,523</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>TOTAL CURRENT ASSETS</strong></td>
<td>$268,340</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>FIXED ASSETS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Medical, office equipment, and furniture (less accumulated depreciation of $369,115)</td>
<td>$ 54,839</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>TOTAL ASSETS</strong></td>
<td>$869,961</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NET ASSETS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrestricted</td>
<td>$757,334</td>
</tr>
<tr>
<td>Temporarily restricted</td>
<td>$112,627</td>
</tr>
<tr>
<td><strong>TOTAL NET ASSETS</strong></td>
<td>$869,961</td>
</tr>
</tbody>
</table>

| TOTAL LIABILITIES & NET ASSETS | $869,961 |

### STATEMENT OF ACTIVITIES
For the Year Ended March 31, 2015

<table>
<thead>
<tr>
<th>SUPPORT AND REVENUE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Contributions</td>
<td>$ 486,831</td>
</tr>
<tr>
<td>In-kind donations</td>
<td>$ 98,061</td>
</tr>
<tr>
<td>Volunteer services</td>
<td>$1,705,700</td>
</tr>
<tr>
<td>Benefit income</td>
<td>$ 77,554</td>
</tr>
<tr>
<td>Interest income</td>
<td>$ 16,042</td>
</tr>
<tr>
<td>Net Assets released from restricted</td>
<td>$ (89,723)</td>
</tr>
<tr>
<td><strong>TOTAL SUPPORT &amp; REVENUE</strong></td>
<td>$2,294,465</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXPENSES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Program services</td>
<td>$2,177,260</td>
</tr>
<tr>
<td>General and administrative</td>
<td>$ 222,967</td>
</tr>
<tr>
<td>Development</td>
<td>$ 107,942</td>
</tr>
<tr>
<td><strong>TOTAL EXPENSES</strong></td>
<td>$2,508,169</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHANGE IN NET ASSETS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in net assets</td>
<td>$(213,704)</td>
</tr>
<tr>
<td>Net assets, beginning of period</td>
<td>$1,083,665</td>
</tr>
<tr>
<td>Net assets, end of period</td>
<td>$ 869,961</td>
</tr>
</tbody>
</table>

#### Support and Revenue
- Contributions, Interest, & Net Assets released from restricted: 18%
- Volunteer Services: 74%
- In-kind Donations: 4%
- Benefit Income: 4%

#### Expenses
- Program Services: 87%
- Development: 9%
- General & Administrative: 4%
This trip was a reminder of why I went into medicine. It was an opportunity to help patients and educate practitioners. It’s an opportunity to bind together with people with a common interest and cross cultural borders.

- Christina Ching, MD - Pediatric Urologist, Ghana

**GENERAL UROLOGY**

Urological conditions are common, but due to their private nature, the global need for urological care is often overlooked. IVUmed works with urologists throughout the world to build provider skills and the overall availability of care. Through our general urology program, we provide training in cystoscopy, TURP, management of stone disease, and other common conditions. Our volunteer experts work with surgical training programs in large teaching hospitals and also reach out to rural and district hospitals by helping to provide urology education to general surgeons. Our general urology volunteers work in a variety of settings reaching thousands of patients and their providers. They also serve as mentors for North American urology trainees through our Traveling Resident Scholar Program.

**FEMALE UROLOGY**

Many of the world’s youngest and poorest mothers give birth without any medical help. In many cases where there is an obstruction of the birth canal, she will endure days of painful, prolonged labor. Her baby likely will not survive. If she lives, childbirth has broken her body. Uncontrollably leaking, these women are often shunned by their families and communities. More than one million women worldwide are currently suffering this heartbreaking but treatable condition called obstetric fistula.

IVUmed teams address obstetric fistula. Instead of leaving the mothers to a life of despair, our teams perform and teach surgery that can repair the pelvic floor, thus enabling the women to regain their dignity, their self-worth, and enjoy a meaningful life. The local physicians are then able to train their colleagues to perform this and other surgeries.

“This trip was a reminder of why I went into medicine. It was an opportunity to help patients and educate practitioners. It’s an opportunity to bind together with people with a common interest and cross cultural borders.”

- Christina Ching, MD - Pediatric Urologist, Ghana
PEDIATRIC UROLOGY

Pediatric urological diseases, malformations, and injuries are among the most common conditions affecting children worldwide, yet many resource-limited areas of the world have no formal pediatric urology training. Mohamed, for example, a 10-year-old boy in Senegal, was born with a congenital anomaly requiring him to carry a urine drainage bag with him. He dreamed of playing soccer with his friends, but had no access to the medical care he needed. This year, with the guidance of our surgical specialists, doctors in Senegal were able to correct his problem, giving him the opportunity to run and play as a child should. With pediatric urology programs in over 20 countries, our experts and partners help thousands of children like Mohamed by increasing access to quality care.

RECONSTRUCTIVE UROLOGY

Reconstructive urology is one of IVUmed’s most sought after surgical training programs, due to the enormous prevalence of urethral injuries and diseases. Without access to proper care, individuals injured in low-resource countries are often unable to work or support their families. By focusing on training doctors to surgically correct these problems, IVUmed offers a new hope to many who would otherwise have suffered for the remainder of their lives. After a successful reconstructive surgery, a patient in Haiti expressed his gratitude:

“There really are no better words to say than thank you. A deep concern invaded us and even plunged us into despair - we totally lost hope. The tears kept flowing from our eyes until the day of surgery. While I was in the recovery room, my wife asked if I would be okay. You said yes. From that word, our worries started flying away and we took force. I can only say thank you and all of your team. After the operation, I came from death to life.”

- Patient in Haiti

TECHNOLOGY

Incorporating technology into programs magnifies IVUmed’s ability to reach more people through distance learning opportunities. Resources, such as interactive telehealth lectures, online training materials, and distance consultations complement the many global workshops carried out each year by IVUmed. Additionally, technology plays an important role in electronic medical record keeping and enables IVUmed to more effectively research the impact of the programs. IVUmed’s telehealth program also benefits rural primary care providers in the United States, with consultation and Continuing Medical Education (CME) instruction in urology.

UROLOGIC ONCOLOGY

IVUmed connects experts in urologic oncology with training programs throughout the world to help increase access to care. The prevalence of prostate cancer exceeded 1 million cases in 2012, or 8 percent of all new cancer cases worldwide, while 430,000 cases of bladder cancer were diagnosed in 2013. Our oncology programs help make care in this critical field more widely available to address increasing need. This translates into greater quality of life for patients and healthier communities.

“It was heartening to see the level of enthusiasm from trainees at all levels. I felt that the Haitians are eager to develop the skills and to use them in their own practices. This is a transformative time for healthcare in Haiti, and we are lucky to be part of it.”

- Catherine deVries, MD - Pediatric Urologist - Haiti
Where We Work

United States
Resident & International Scholars, Domestic Urology Education

Senegal
Resident Scholar, Pediatric, Female, & Reconstructive Urology

Sierra Leone
General & Reconstructive Urology

Honduras
Pediatric Urology & Resident Scholar

Haiti
Resident Scholar, General, Pediatric, Female, & Reconstructive Urology

Trinidad
Pediatric & Reconstructive Urology

Nigeria
Resident Scholar, Pediatric, Female, Urologic Oncology, & Reconstructive Urology

West Bank
Resident Scholar, Pediatric, Urologic Oncology, & General Urology

Zambia
Resident Scholar, General, Pediatric, & Reconstructive Urology

Mozambique
Resident Scholar, Female, & Reconstructive Urology

Ghana
Resident Scholar, General, Pediatric, & Reconstructive Urology

Rwanda
Resident Scholar, Pediatric, Urologic Oncology & Reconstructive Urology

Vietnam
Resident Scholar, Pediatric, General, & Reconstructive Urology

Kenya
Resident Scholar, General, Pediatric, & Reconstructive Urology

India
Resident Scholar, General, & Pediatric Urology

Uganda
Resident Scholar, General, Pediatric, Female, & Reconstructive Urology

Mongolia
Pediatric, Urologic Oncology, General, Resident Scholar, & Reconstructive Urology

Vietnam
Resident Scholar, Pediatric, General, & Reconstructive Urology

2015 program activities

IVUmed partner country
IVUmed’s Traveling Resident Scholar program gives young physicians the opportunity to travel with a mentor for an international training experience. Under the guidance of a Board-certified urologist, trainees witness firsthand the level of need in the countries to which they travel, the resourcefulness required to operate in such settings, and the importance of continued international medical collaboration and training. Over the past 16 years, more than 200 IVUmed scholars have participated in this unique experience.

“I am so thankful that I was able to participate in this mission to Haiti. My opportunity to do this was only made possible by the generous donors who fund IVUmed. I thank you and want you to know of the change you are making in the lives of the patients treated, their families, and the members of each IVUmed team. Through IVUmed, we all become beacons of hope.”

Nathan Hale, DO – Resident Scholar, Haiti

“Overall the trip exceeded my expectations and I was able to experience operating in a developing country with minimal resources and maximal efficiency of resource utilization. It was a tremendously valuable experience for me and the experience excited me about my hope in the future to regularly devote time to medical missions.”

Andrew Leone, MD – Resident Scholar, Vietnam

“This trip was my first international medical trip and will not be my last. I had such a wonderful time meeting new people, seeing how to cope and work with less, appreciating the sophistication of the American medical system and working with such adorable children. The joy on the kids’ faces was priceless. I can’t wait to go back.”

Amanda Saltzman, MD – Resident Scholar, Zambia

Since 1999

| TOTAL NUMBER OF RESIDENT SCHOLARS | 214 |
| TRAINING PROGRAMS REPRESENTED | 83 |
| COUNTRIES SERVED | 29 |

2014 - 2015 IVUmed Resident Scholars

<table>
<thead>
<tr>
<th>SCHOLAR</th>
<th>SCHOOL</th>
<th>SPONSOR</th>
<th>SITE</th>
<th>MENTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael Amirian, MD</td>
<td>Thomas Jefferson U.</td>
<td>Mid-Atlantic Section</td>
<td>Ghana</td>
<td>Carlos Angel, MD</td>
</tr>
<tr>
<td>Kerri Barnes, MD</td>
<td>U. of Iowa</td>
<td>North Central Section</td>
<td>India</td>
<td>Sakti Das, MD</td>
</tr>
<tr>
<td>Timothy Brown, MD</td>
<td>Mass. General Hospital</td>
<td>RS Alumni Fund</td>
<td>India</td>
<td>Sakti Das, MD</td>
</tr>
<tr>
<td>Juan Chipollini, MD</td>
<td>U. of Miami</td>
<td>Southeastern Section</td>
<td>India</td>
<td>Gopal Badlani, MD</td>
</tr>
<tr>
<td>Nathan Hale, DO</td>
<td>Charleston Area Med Ctr</td>
<td>LAPEF</td>
<td>Haiti</td>
<td>Robert Edelstein, MD</td>
</tr>
<tr>
<td>Kristi Hebert, MD</td>
<td>LSU/Ochsner</td>
<td>Southeastern Section</td>
<td>India</td>
<td>Sanjay Kulkarni, MD</td>
</tr>
<tr>
<td>Alan Kaplan, MD</td>
<td>UCLA</td>
<td>Western Section</td>
<td>Senegal</td>
<td>Serigne Gueye, MD</td>
</tr>
<tr>
<td>Robert Kovell, MD</td>
<td>U. of Pennsylvania</td>
<td>Chesapeake</td>
<td>Vietnam</td>
<td>Joel Gelman, MD</td>
</tr>
<tr>
<td>Daniel Lee, MD</td>
<td>Cornell</td>
<td>New York Section</td>
<td>Mongolia</td>
<td>Jeremy Myers, MD</td>
</tr>
<tr>
<td>Andrew Leone, MD</td>
<td>Brown University</td>
<td>RS Alumni Fund</td>
<td>Vietnam</td>
<td>Lance Hampton, MD</td>
</tr>
<tr>
<td>Helen Levey, MD</td>
<td>U. of Rochester</td>
<td>Northeastern Section</td>
<td>India</td>
<td>Sanjay Kulkarni, MD</td>
</tr>
<tr>
<td>Liam MacLeod, MD</td>
<td>U. of Washington</td>
<td>Verathon</td>
<td>Mozambique</td>
<td>Ryan Terlecki, MD</td>
</tr>
<tr>
<td>Iryna Makovey, MD</td>
<td>Cleveland Clinic</td>
<td>SUFU</td>
<td>Vietnam</td>
<td>Joel Gelman, MD</td>
</tr>
<tr>
<td>Aaron Ovadia, MD</td>
<td>U. of Illinois at Chicago</td>
<td>North Central Section</td>
<td>India</td>
<td>Gopal Badlani, MD</td>
</tr>
<tr>
<td>Amanda Saltzman, MD</td>
<td>LSU/Ochsner</td>
<td>Southeastern Section</td>
<td>Zambia</td>
<td>Francis Schneck, MD</td>
</tr>
<tr>
<td>Omar Soto-Aviles, MD</td>
<td>U. of Puerto Rico</td>
<td>Southeastern Section</td>
<td>Trinidad</td>
<td>Kurt McCammon, MD</td>
</tr>
<tr>
<td>Xishi Tan, MD</td>
<td>Baylor University</td>
<td>South Central Section</td>
<td>Senegal</td>
<td>Francis Schneck, MD</td>
</tr>
<tr>
<td>Jared Wallen, MD</td>
<td>U. of Southern Florida</td>
<td>Southeastern Section</td>
<td>Haiti</td>
<td>Martin Dineen, MD</td>
</tr>
</tbody>
</table>
2015 Volunteers

Yoshida Ako, MD – Japan – Anesthesia Resident – Mongolia
Roberto Alay – Utah – IVUmed Event
James & Jenny Ambrosino – Virginia – Astellas Representative – IVUmed Event
Stuart Anderson, MD – California – Anesthesiologist – Haiti
Carlos Angel, MD – Tennessee – Pediatric Urologist – Rwanda & Ghana
Odgerel Badamjav – Utah – Translator – Mongolia
Gopal Badlani, MD – North Carolina – Urologist – India
Aaron Beike – Virginia – Astellas Representative – IVUmed Event
Mark Belinger, MD – Pennsylvania – Pediatric Urologist – Senegal
Sudha Bidani, MD – Texas – Anesthesiologist – Senegal
Vinnie Brigaglio – New Hampshire – Astellas Representative – IVUmed Event
Frank Burks, MD – Michigan – Reconstructive Urologist – Haiti
Candice Burner, MD – Ohio – Anesthesiologist – Honduras
Nahomy Calixte, MD – New York – Urology Resident – Mongolia
Christina Ching, MD – Tennessee – Pediatric Urologist – Ghana
Joseph Costa, DO – Florida – Reconstructive Urologist – IVUmed Event
Meredith Dart – New Hampshire – Astellas Representative – IVUmed Event
Sakti Das, MD – California – Urologist – India
Jean DeRouen, RN – Washington – Nurse Educator – Trinidad
Justin DeGrado, MD – California – Reconstructive Urology Fellow – Vietnam
Catherine deVries, MD – Utah – Pediatric Urologist – Haiti
Martin Dineen, MD – Florida – Urologist – Haiti
Mary Ellen Dolat, MD – Virginia – Urology Resident – Vietnam
Moira Dwyer, MD – Pennsylvania – Pediatric Urology Fellow – Senegal
Robert Edelstein, MD – Massachusetts – Urologist – Haiti
Scott Eggen, MD – Illinois – Urologist – Kenya
Bradley Erickson, MD – Iowa – Urologist – Kenya
Michael Feiber, RN – New Hampshire – Recovery Nurse – Ghana
Toni Feiberg, MD – Texas – Anesthesiologist – Trinidad
Matthew Ferroni, MD – Pennsylvania – Urology Resident – Zmbia
Bara Fintel, MD – Illinois – Internal Medicine Resident – India
Melissa Foglia, MD – Virginia – Astellas Representative – IVUmed Event
Janelle Fox, MD – Pennsylvania – Pediatric Urologist – Trinidad
Whitney Foutz – Utah – OR Technician – IVUmed Event & Medical Supply Support
Beth Frigge – Virginia – Astellas Representative – IVUmed Event
Liz Fuller – Utah – OR Technician – IVUmed Event & Medical Supply Support
Max Fuller – South Dakota – Medical Student – Haiti
Joel Gelman, MD – California – Reconstructive Urologist – Vietnam
Filomina George, RN – Texas – Recovery Nurse – Senegal
Rita Gobet, MD – Switzerland – Pediatric Urologist – Rwanda & Kenya
Allison Greening, MD – Arizona – Anesthesiologist – Rwanda
Margaux Guidry – New Hampshire – Astellas Representative – IVUmed Event
Lance Hampton, MD – Virginia – Urologist – Vietnam
Richard Hanson, CRNA – Tennessee – Nurse Anesthetist – Ghana
Mark Harris, MD – Utah – Anesthesiologist – IVUmed Event
Kelly Higgins – Virginia – Astellas Representative – IVUmed Event
Rama Jayanthi, MD – Ohio – Pediatric Urologist – Honduras
Kathy Joynt, RN – Massachusetts – Nurse – Haiti
Tonya Keller – Utah – IVUmed Event
Scott Ketelaar – New Hampshire – Astellas Representative – IVUmed Event
Kamran Khalid – Virginia – Astellas Representative – IVUmed Event
Susan Jones-Kolata, MD – Arizona – Urologist – IVUmed Event
Jennifer Krupp, MD – Colorado – Anesthesiologist – Haiti
Sanjay Kulkarni, MD – India – Reconstructive Urologist – India
Norfumi Kuratani, MD – Japan – Anesthesiologist – Mongolia
Shu Lan, CRNA – Washington – Nurse Anesthetist – Haiti
Chris Lancer, Minnesota – Logistics – Haiti
Henri Landin, MD – Minnesota – Urologist – Haiti
Patricia Lancer, RN – Minnesota – Nurse – Haiti
Peter Lee – Utah – IVUmed Event
Robert Lembersky, MS – Tennessee – Anesthesiologist – Senegal & Rwanda
Cindy Lin, MD – Ohio – Anesthesiologist – Honduras
Justin Linhardt, CRNA – Minnesota – Nurse Anesthetist – Haiti
Sunny Mante, MD – Ghana – Urologist – Ghana & Sierra Leone
Kurt McCammon, MD – Virginia – Reconstructive Urologist – Trinidad
Barbara Montagnino, RN – Florida – Nurse Educator – Trinidad
Elise Movant, MD – Texas – Anesthesiologist – Ghana
Jeremy Myers, MD – Utah – Reconstructive Urologist – IVUmed Event
Ian Norman – Virginia – Astellas Representative – IVUmed Event
Akane Ohashi, MD – Japan – Anesthesiology Resident – Mongolia
Jonathan Oliver – Virginia – Astellas Representative – IVUmed Event
Ashay Patel, DO – Arkansas – Pediatric Urologist – Honduras
Stacie Pearce, NP – Utah – Nurse Educator – IVUmed Event
Marcia Patas – Virginia – Astellas Representative – IVUmed Event
Mary Powers, MD – Louisiana – Urology Resident – Rwanda
Eric Richter, MD – Colorado – Urologist – Uganda
Daniel Rosenstein, MD – Canada – Reconstructive Urologist – Haiti
Ruben Sanchez – Virginia – Astellas Representative – IVUmed Event
Robert Sanders – Utah – IVUmed Event
Francis Schneck, MD – Pennsylvania – Pediatric Urologist – Senegal, Zambia, & Trinidad
Megan Schneck – Pennsylvania – Logistics – Senegal & Trinidad
Meghan Schober, MD – Ohio – Pediatric Urology Fellow – Honduras
Gautami Shashidhar – Massachusetts – Logistics – Haiti
Daniel Stein, MD – Michigan – Urology Fellow – Haiti
Heidi Stephany, MD – Pennsylvania – Pediatric Urologist – Zambia
Douglas Storm, MD – Iowa – Pediatric Urologist – Honduras
Angel Sullivan – Utah – IVUmed Event
Jeff Taylor – New Hampshire – Astellas Representative – IVUmed Event
Mathew Thomas – New Hampshire – Astellas Representative – IVUmed Event
Nicole Tiffany – New Hampshire – Astellas Representative – IVUmed Event
Joseph Tobias, MD – Ohio – Anesthesiologist – Honduras
David Vandersteen, MD – Minnesota – Pediatric Urologist – Mongolia
Victoria Vandersteen, RN – Minnesota – Nurse – Mongolia
Harohalli Vijayakumar, MD – Massachusetts – Anesthesiologist – Haiti
Janet Vogt, RN – Missouri – Nurse – Rwanda
J. Nick Warner, MD – Michigan – Urology Fellow – Haiti
Alyssa Wall – Utah – IVUmed Event
Renée Walton, NP – Colorado – Nurse Practitioner – Uganda
James Wentzell – New Hampshire – Astellas Representative – IVUmed Event
Emmett Whitaker, MD – Ohio – Anesthesiologist – Honduras
Matt Wick – Virginia – Astellas Representative – IVUmed Event
Claudie Williams, RN – Michigan – Nurse – Haiti
Pierré Williot – New York – Pediatric Urology – Mongolia
Gary Yurina, CRNA – Washington – Nurse Anesthetist – Haiti
Katrina Zeigler, RN – Pennsylvania – Recovery Nurse – Senegal
Phillip Zickerman, MD – Wisconsin – Urologist – Haiti
Jack Zuckerman, MD – Virginia – Urology Fellow – Trinidad

2015 International Partners & Hosts

Ken Aboha, MD – Ghana – Urologist
Leslie Akporiaye, MD – Nigeria – Urologist
Safwat Andrews, MD – Kenya – Urologist
Jean-Juneau Batsch, MD – Haiti – Gynecologist
Dagvadorj Bayanundur, MD – Mongolia – Urologist
Pierre Boncy, MD – Haiti – Urologist
Tinh Chung, MD – Vietnam – Urologist
B. Demberelnyambu, MD – Mongolia – Pediatric Urologist
Youry Dreux, MD – Haiti – Urologist
Africk Gasana, MD – Rwanda – Urologist
Lester Goetz, MD – Trinidad – Urologist
Alex Gomez, MD – Honduras – Pediatric Surgeon
Sergine Gueye, MD – Senegal – Urologist
Mohamed Jalloh, MD – Senegal – Urologist
Johannes Kalumbi, MD – Zambia – Urologist
Fred Kambuni, MD – Kenya – Pediatric Surgeon
Samuel Kanyi, MD – Kenya – Pediatric Surgeon
Nguyen Huu Khon, MD – Vietnam – Urologist
U. Khureebaatar, MD – Mongolia – Pediatric Urologist
Fred Kirya, MD – Uganda – Urologist
Linh Phuong Tran Le, MD – Vietnam – Urologist

Sunny Mante, MD – Ghana – Urologist
Victor Mapulanga, MD – Zambia – Urologist
Ismael Mungadi, MD – Nigeria – Urologist
Pierre Alik Nazon, MD – Haiti – Urologist
Medina Ndoye, MD – Senegal – Urologist
Claude Paulhre, MD – Haiti – Urologist
Tran Le Lanh Phuong, MD – Vietnam – Urologist
Barbara Rampersad, MD – Trinidad – Pediatric Urologist
Emile Rwamasirabo, MD – Rwanda – Urologist
Santigie Sessay, MD – Sierra Leone – Surgeon
Le Tan Son, MD – Vietnam – Pediatric Urologist
Nenad Spasojevic, MD – Zambia – Urologist
Enrique Tome, MD – Honduras – Pediatric Surgeon
Duy A. Tra, MD – Vietnam – Urologist
Sergio Velez, MD – Honduras – Pediatric Urologist
Valerio Vital-Herne, MD – Haiti – Gynecologist
John Wachira, MD – Kenya – Urologist
Stephen Wataya, MD – Uganda – Urologist

Plus 324 local doctors, nurses, and other medical personnel.
### Corporate and Foundation Donors

**$50,000 and over**
- David E. Cumming Family Foundation
- Société Internationale d’Urologie
- Sorenson Impact Foundation

**$25,000 to $49,999**
- Deerfield Foundation
- Southeastern Section of the American Urological Association

**$5,000 to $24,999**
- American Medical Systems
- American Urological Association
- Ashton Family Foundation
- C. R. Bard Foundation, Inc.
- Cook Medical
- Dorothea Haus Ross Foundation
- North Central Section of the American Urological Association
- South Central Section of the American Urological Association
- University of Pittsburgh Medical Center

**$2,500 to $4,999**
- Buffalo General Medical Center
- GE Foundation
- George S. & Dolores Doré Eccles
- Hoffman-Brouse Foundation
- Intermountain Healthcare

**$1,000 to $2,499**
- Astellas Foundation
- BellaJar Foundation
- Laborie
- Pediatric Anesthesiologists, Inc
- Rosenberg Family Foundation
- Sarah Beth Coyote Foundation
- Shell Oil Company
- University of Utah Urology Division

**Up to $999**
- Amazon Smile Foundation
- Greater Giving
- Love Utah, Give Utah
- Microsoft Matching Gifts Program
- Urological Associates of Southern AZ, PC
- Xmission
- Wells Fargo Advisors, LLC

### Medical Equipment and Supply Donors
- A I Dupont Children’s Hospital
- Dr. P. Walters
- Globus Relief
- Julian Yung, MD
- Karl Storz Endoskope
- MAP International
- Mark Purcell, MD
- Oregon Health Sciences University
- Susan Kalota, MD
- Verathon
- Yamin Farhat/FODAC
- AmeriCares

### Non-medical In-kind Donors
- Bambara
- Benchmark Books
- Dr. Richard Caesar
- Cottonwood Animal Hospital
- Cucina
- Obadiah & Meredith Dart
- Dr. Catherine deVries & Mr. Scott Lucas
- DOQ Lodging
- Grand America Hotel
- Lynn Hoffman-Brouse
- Dr. Liam Hurley
- Margaux Guidry, PhD
- Harmons
- Hip & Humble
- Hotel Monaco
- Hotel Park City
- Dr. Steven Kahan, MD
- Bonnie Kremer
- Lori Kremer
- Heather LeMelle
- Dr. Jeremy Myers
- Dr. Hiep (Bob) Nguyen
- One Source Apparel
- Overstock.com
- Pars Oriental Rugs
- Radici Restaurant
- Rise 62
- Ruby Tuesday
- Sankaty Advisors, LLC
- Scheels
- Sky Meadow Country Club
- Sur La Table
- Blaine & Sylvia Newman Taylor
- TechSoup
- Wentworth by the Sea

**5 billion people have no access to basic surgical care. Help us make a change.**

“The local urologists were so grateful for the experience. After working with them for even a week, I could see improvement in their techniques. Making a difference like this (though it will take time) will truly improve the country. They were a great group of people, and with a refreshing drive to enhance their skills. It was inspiring to be a part of such a great project that makes a real and immediate difference.”

- Jonathan Warner, MD - Reconstructive Urology Fellow, Haiti
BOARD OF TRUSTEES

Peter Steelman  
Co-Chair  
Charlotte, NC

Kurt Mccammon, MD  
Co-Chair  
Norfolk, VA

Francis Schneck, MD  
Vice Chair  
Pittsburgh, PA

Catherine R. deVries, MD, MS  
President and Founder  
Salt Lake City, UT

Barbara Montagnino, RN, MS  
Vice President  
Houston, TX

Scott Eggener, MD  
Secretary  
Chicago, IL

Robert V. Sanders  
Treasurer  
Salt Lake City, UT

Patricia W. Christensen, JD  
Salt Lake City, UT

Kristin Chrouser, MD  
Minneapolis, MN

Stacey L. Cole, MD, MBA  
St. Petersburg, FL

Jessica DeLong, MD  
Norfolk, VA

Susan Jones Kalota, MD  
Tucson, AZ

Steven E. Kahan, MD, JD  
Portsmouth, NH

Jeremy Myers, MD  
Salt Lake City, UT

Hiep Nguyen, MD  
Phoenix, AZ

Jeffrey Peters, MD, PhD  
Salt Lake City, UT

STAFF

Josh Wood  
Executive Director

Mary Fredley  
Program Director

Matthew Gardner  
Program Manager

Heather LeMelle  
Operations Coordinator

Laura Wall  
Development Director

Liz Fuller  
Medical Supply Coordinator

IVUmed  
3269 South Main Street, Suite 230  
Salt Lake City, UT 84115

P. 801.524.0201  
F. 801.524.0176  
info@ivumed.org  
www.ivumed.org

© 2015 IVUmed

Find us Online: #IVUmed