Dear Friends,

Teach One, Reach Many. IVUmed’s motto reflects the impact that each of our volunteers and donors has on the world. We provide medical and surgical training to physicians and nurses in low-resource areas of the world. In doing so, 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 beyond the bounds of each individual’s efforts.

Every patient we reach gains the opportunity to live a healthy, productive life. And by striving to build sustainable surgical teaching programs, your impact is magnified exponentially.

We teach individual providers. We serve individual patients. With your help, we build a global network that reaches thousands. In the end, we hope that 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 Work
We train healthcare providers in surgical process and specific urological procedures. We use a hands-on approach that builds over five years. Volunteer experts teach procedures as they treat patients. As the local surgeons gain experience, they serve patients, and they teach their peers. IVUmed volunteers return to teach more advanced procedures. The cycle continues until each country has the ability to care for most cases.

The Need
Five billion people lack access to basic surgical care. Specialized care like urology is even harder to find. The United Nations cites lack of healthcare as a root cause of extreme poverty. Debilitating health conditions drain family resources. They prevent many throughout the world from earning a living. A child unable to attend school. A breadwinner unable to work. Family members obliged to stop working or attending school to care for a relative. These scenarios contribute to long-term poverty. Millions of people worldwide await expert care to help rebuild their lives. The answer to the shortage of surgical care is hands-on training of local personnel.

There is a dearth of urology experts in low-resource areas. For example, there are currently no fellowship trained pediatric urologists in Sub-Saharan Africa. We train hundreds of doctors and nurses in Africa. They will then provide care to thousands of children and adults in need of surgical care. The need is great. Urological conditions are up to ten times more common than cleft lip and palate. Urological cancers comprise 25% of all cancers worldwide. With your help, we address the critical shortage of trained personnel.

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.
STATEMENT OF FINANCIAL POSITION
As of March 31, 2016

ASSETS
Current Assets
  Cash and cash equivalents $ 23,336
  Inventory for use $108,294
TOTAL CURRENT ASSETS $131,630

Fixed Assets
  Medical, office equipment, and furniture (less accumulated depreciation of $369,115) $ 29,230

Other Assets - Investments $314,631
TOTAL ASSETS $475,491

TOTAL LIABILITIES $ 0

NET ASSETS
  Unrestricted $462,647
  Temporarily restricted $ 12,844
TOTAL NET ASSETS $475,491

TOTAL LIABILITIES & NET ASSETS $475,491

STATEMENT OF ACTIVITIES
For the Year Ended March 31, 2016

SUPPORT AND REVENUE
  Contributions $ 301,311
  In-kind donations $ 249,810
  Volunteer services $1,470,100
  Benefit income $ 72,108
  Interest income $ 0
  Net Assets released from restricted $ (143,976)
TOTAL SUPPORT & REVENUE $1,949,353

EXPENSES
  Program services $1,953,789
  General and administrative $ 213,526
  Development $ 76,725
TOTAL EXPENSES $2,244,040

Change in net assets
  Net assets, beginning of period $ 869,961
  Net assets, end of period $ 475,491

“IVUmed is a group of dedicated and capable individuals devoted to the cause of helping those in less fortunate situations. The goal is not to simply support guest surgeons but to transfer knowledge to local doctors who can extend the reach far beyond that achieved by periodic short visits.”
- Joseph A. Smith, Jr., MD - Urologic Oncologist - Mongolia
The local surgeons were very grateful for the knowledge and guidance our surgeons gave. As a nurse, I worked closely with the local nurses. We answered questions and they taught us too. It was a wonderful experience.

- Jannae Bird, RN - Rwanda

---

**GENERAL UROLOGY**

Urological conditions are common, but due to their private nature, the global need for urological care is often overlooked. IVUmed works with doctors and nurses throughout the world to build provider skills and availability of care. Through our general urology program, we provide training in cystoscopy, TURP, management of stone disease, and other common conditions.

**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, an expectant mother will endure days of painful, prolonged labor. Her baby likely will not survive. If she lives, childbirth has broken her body. Uncontrollably leaking, she could be shunned by her family and community.

More than one million women worldwide are currently suffering this heartbreaking but treatable condition called vesico-vaginal fistula (VVF). We work with doctors and nurses in Africa, Haiti, and elsewhere to train medical personnel and to help women suffering from VVF and other forms of incontinence.

---

**What We Do**

Building capacity for sustainable surgical care since 1995.

- 9,810 Patients served directly during workshops
- 3,459 Providers trained to help more patients in need
- $44.6 Million of dollars of care provided
**PEDIATRIC UROLOGY**

Emmanuel loves soccer. Every day, he goes to the makeshift soccer field in his village in rural Ghana. But instead of playing, Emmanuel can only watch. In fact, he sits on the sidelines for many things in life. Emmanuel was born with his bladder protruding through his abdomen. Without surgical care, he must walk around with a plastic bag hanging at his hip. He is always at risk of infection. His skin is raw from the urine that leaks from his belly. Emmanuel is fortunate to have parents who stand by him when others avoid him. When asked what they want for their little boy, Emmanuel’s parents have a simple answer: “We want him to be able to play soccer with his friends.” Our experts repaired his condition while training local surgeons in Kumasi. Our pediatric program helps thousands of children like Emmanuel by making quality care more accessible in their communities.

**RECONSTRUCTIVE UROLOGY**

One accident made Bastian’s life stand still. He was sixteen when a bus hit him near his school in Rwanda. His pelvis was crushed, damaging his bladder and urethra. Ever since, he has had a tube that drains his bladder running from his abdomen to a plastic bag, a bag that follows him everywhere. That was ten years ago. He hasn’t been able to find work or start a family – until now. Our experts repaired his injuries. At the same time, they trained surgeons from three African countries who will serve their own communities. This means patients like Bastian will not wait years for the care they need to lead healthy and productive lives.

“**Technology**

We use technology to reach even more people. Interactive telehealth lectures, online training materials, and distance consultations complement our on-site training. Technology plays an important role in measuring the impact of our 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**

Urological cancers comprise 25% of all cancers worldwide. Yet there are few doctors trained in urologic oncology in low-resource areas of the world. IVUmed connects experts in urologic oncology with training programs in Africa, Asia, and Latin America to help increase access to care.

“The Mongolian surgeons are talented and improve dramatically with every IVUmed workshop.”

- Jeremy Myers, MD - Reconstructive Urologist - Mongolia

For every $1 spent on surgical capacity building, we prevent $35 in GDP losses. (The Lancet Commission, 2015)
TRAVELING RESIDENT SCHOLARS

IVUmed’s Traveling Resident Scholar Program gives urology trainees the opportunity to volunteer their time and talents in underserved parts of the world. Under the supervision of Board-certified mentors, resident scholars gain valuable hands-on experience, learn to operate in resource-limited settings, and establish lasting relationships with skilled doctors throughout the world. They accomplish this while providing care to patients in need. For many, a resident scholarship marks the beginning of a lifetime dedicated to international service. Over the past 16 years, more than 200 IVUmed scholars have participated in this unique experience.

“It was a privilege to have the opportunity to work alongside the urologists in Hue and participate in the delivery of urologic care. I was able to view urology through a new lens, and through this experience, I gained practical experience in a new environment.”

Jennifer Heckman, MD – Vietnam

“Throughout our time there I could not help but reflect back on IVUmed’s motto: Teach One, Reach Many. I feel this trip was the epitome of that ideal, as urologists from across all of Africa were able to experience what IVUmed stands for.”

Matthew Ingham, MD – Senegal

“The most difficult part was realizing that even if we had an extra few days to operate on all the patients, what we could provide in that time was not necessarily what they needed. It was the understanding that just because we can, does not mean we should.”

Geolani Dy, MD – Ghana

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

2015 - 2016 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>Nnenaya Agochukwu, MD</td>
<td>Yale New Haven</td>
<td>Alumni Fund</td>
<td>Mongolia</td>
<td>Jeremy Myers, MD</td>
</tr>
<tr>
<td>Nima Baradaran, MD</td>
<td>U of South Carolina</td>
<td>Southeastern Section</td>
<td>Vietnam</td>
<td>Joel Gelman, MD</td>
</tr>
<tr>
<td>Laura Bertrand, MD</td>
<td>University of Iowa</td>
<td>AMS</td>
<td>West Bank</td>
<td>Brad Erickson, MD</td>
</tr>
<tr>
<td>Mary Ellen Dolat, MD</td>
<td>Virginia Commonwealth</td>
<td>Alumni Fund</td>
<td>Vietnam</td>
<td>Tyler Roseman, MD</td>
</tr>
<tr>
<td>Geolani Dy, MD</td>
<td>U of Washington</td>
<td>Alumni Fund</td>
<td>Ghana</td>
<td>Rama Jayanthi, MD</td>
</tr>
<tr>
<td>Thomas Fuller, MD</td>
<td>University of Pittsburgh</td>
<td>Northeastern Section</td>
<td>Senegal</td>
<td>Francis Schneck, MD</td>
</tr>
<tr>
<td>Paul Gellhaus, MD</td>
<td>Indiana University</td>
<td>ALAPEF</td>
<td>Haiti</td>
<td>Robert Edelstein, MD</td>
</tr>
<tr>
<td>Ryan Hankins, MD</td>
<td>Georgetown University</td>
<td>Alumni Fund</td>
<td>Haiti</td>
<td>Martin Dineen, MD</td>
</tr>
<tr>
<td>Jessica Hannick, MD</td>
<td>Loyola University</td>
<td>SUFU</td>
<td>Senegal</td>
<td>Serigne Gueye, MD</td>
</tr>
<tr>
<td>Jennifer Heckman, MD</td>
<td>University of Wisconsin</td>
<td>North Central Section</td>
<td>Vietnam</td>
<td>Steven Kahan, MD</td>
</tr>
<tr>
<td>Jonathan Huang, MD</td>
<td>Emory University</td>
<td>Southeastern Section</td>
<td>India</td>
<td>Gopal Badlani, MD</td>
</tr>
<tr>
<td>Danny Huynh, MD</td>
<td>U of Missouri-Columbia</td>
<td>South Central Section</td>
<td>India</td>
<td>Sanjay Kulkarni, MD &amp; Sakti Das, MD</td>
</tr>
<tr>
<td>Matthew Ingham, MD</td>
<td>Eastern Virginia Med</td>
<td>Mid-Atlantic Section</td>
<td>Senegal</td>
<td>Kurt McCammon, MD</td>
</tr>
<tr>
<td>Mary Elaine Killian, MD</td>
<td>Alabama at Birmingham</td>
<td>Southeastern Section</td>
<td>Zambia</td>
<td>Heidi Stephany, MD</td>
</tr>
<tr>
<td>Joan Ko, MD</td>
<td>Johns Hopkins</td>
<td>Alumni Fund</td>
<td>India</td>
<td>Raju Thomas, MD</td>
</tr>
<tr>
<td>Michelle Lightfoot, MD</td>
<td>Loma Linda University</td>
<td>Western Section</td>
<td>Honduras</td>
<td>Douglas Storm, MD</td>
</tr>
<tr>
<td>Matt Love, MD</td>
<td>Georgetown University</td>
<td>Alumni Fund</td>
<td>Haiti</td>
<td>Martin Dineen, MD</td>
</tr>
<tr>
<td>Rishi Modh, MD</td>
<td>University of Florida</td>
<td>Southeastern Section</td>
<td>Haiti</td>
<td>Martin Dineen, MD</td>
</tr>
<tr>
<td>Charles Peyton, MD</td>
<td>Wake Forest Med Ctr</td>
<td>IAUA and SE Section</td>
<td>India</td>
<td>Gopal Badlani, MD</td>
</tr>
<tr>
<td>Temitope Rude, MD</td>
<td>New York University</td>
<td>New York Section</td>
<td>Uganda</td>
<td>Eric Richter, MD</td>
</tr>
<tr>
<td>Matthew Uhlman, MD</td>
<td>University of Iowa</td>
<td>North Central Section</td>
<td>Rwanda</td>
<td>Erin Gibbons, MD</td>
</tr>
</tbody>
</table>
2016 Volunteers

James & Jenny Ambrosino - Virginia - Astellas - IVUmed event
Graciela Argote-Romero, MD - Ohio - Pediatric Anesthesiologist - Honduras
Ogi Badanjav - Utah - Translator - Mongolia
Gopal Badlani, MD - North Carolina - Urologist - India
Julie Balk, RN - Utah - Nurse - Zambia
David Bangura, CRNA - Massachusetts - Nurse Anesthetist - Haiti
Vikram Shah Batra, MD - India - Reconstructive Urologist - Sudan
Sudha Bidani, MD - Texas - Pediatric Anesthesiologist - Senegal
Jannae Bird, RN - Utah - Nurse - Rwanda
Brianne Bordes, MD - Ohio - Pediatric Anesthesiologist - Honduras
Claire Brett, MD - California - Pediatric Anesthesiologist - Rwanda
Frank Burks, MD - Michigan - Reconstructive Urologist - Haiti
Charles Burns, Massachusetts - IVUmed event
Candice Burnier, MD - Ohio - Pediatric Anesthesiologist - Honduras
Christina Ching, MD - Ohio - Pediatric Urologist - Ghana
Ralph Chipman - Utah - Finance Committee
Patricia Christensen, JD - Utah - Board Member
Kristin Chrousier, MD - Minnesota - Urologist - Senegal
Stacey Cole, MD - Florida - Board Member
Joseph Costa, MD - Florida - Reconstructive Urologist - Haiti
Micaela Costa - Florida - Logistics - Haiti
Meredith Dart - New Hampshire - Astellas - IVUmed event
Sakti Das, MD - California - Urologist - India
Justin Degrado, MD - California - Reconstructive Urology Fellow - Vietnam
Jessica DeLong, MD - Virginia - Board Member
Catherine Dolny, MD - Wyoming - Founder
Martin Dineen, MD - Florida - Urologist - Haiti
Robert Edelstein, MD - Massachusetts - Urologist - Haiti
Scott Eggenger, MD - Illinois - Urologic Oncologist - West Bank
Michael Felber, RN - Massachusetts - Nurse - Ghana
Quentin Fisher, MD - Maryland - Pediatric Anesthesiologist - Ghana
Janelle Fox, MD - Virginia - Pediatric Urologist - Trinidad
Mary Friedley, Utah - IVUmed event
Natalie Gaines, MD - Michigan - Urologist - Senegal
Matt Gardner - Utah - IVUmed event
Joel Geiman, MD - California - Reconstructive Urologist - Vietnam
Erin Gibbons, MD - Washington - Urologist - Rwanda
Rita Gobet, MD - Switzerland - Pediatric Urologist - Senegal
Christina Gobet, NJ - Massachusetts - Nurse - Senegal
Claudia Gobet, MA - Maryland - Urologist - Senegal
Mark Gobet, NJ - Urologist - Senegal
Kevin Healy, MD - Florida - Pediatric Anesthesiologist - Trinidad
Ned Hill, PhD - Utah - Internal reviewer
Allison Ireland - New Hampshire - IVUmed event
Rama Jayanthi, MD - Ohio - Pediatric Anesthesiologist - Ghana
Kedex Joseph, MD - Haiti - Urologist - Haiti
Kathy Joynet, MD - Massachusetts - Nurse - Haiti
Brian Kadov, MD - Pennsylvania - Urology Resident - Senegal
Steven Kahan, MD - New Hampshire - Urologist - Vietnam
Susan Jones Kalota, MD - Arizona - IVUmed Board Member
Serigne Gueye, MD - Senegal - Urologist - Senegal
Mark Harris, MD - Utah - IVUmed event
Kevin Healy, MD - Florida - Pediatric Anesthesiologist - Trinidad
Ned Hill, PhD - Utah - Internal reviewer
Allison Ireland - New Hampshire - IVUmed event
Rama Jayanthi, MD - Ohio - Pediatric Anesthesiologist - Ghana
Kedex Joseph, MD - Haiti - Urologist - Haiti
Kathy Joynet, MD - Massachusetts - Nurse - Haiti
Brian Kadov, MD - Pennsylvania - Urology Resident - Senegal
Steven Kahan, MD - New Hampshire - Urologist - Vietnam
Susan Jones Kalota, MD - Arizona - IVUmed Board Member
Serigne Gueye, MD - Senegal - Urologist - Senegal
Mark Harris, MD - Utah - IVUmed event
Kevin Healy, MD - Florida - Pediatric Anesthesiologist - Trinidad
Ned Hill, PhD - Utah - Internal reviewer
Allison Ireland - New Hampshire - IVUmed event
Rama Jayanthi, MD - Ohio - Pediatric Anesthesiologist - Ghana
Kedex Joseph, MD - Haiti - Urologist - Haiti
Kathy Joynet, MD - Massachusetts - Nurse - Haiti
Brian Kadov, MD - Pennsylvania - Urology Resident - Senegal
Steven Kahan, MD - New Hampshire - Urologist - Vietnam
Susan Jones Kalota, MD - Arizona - IVUmed Board Member
Serigne Gueye, MD - Senegal - Urologist - Senegal
Mark Harris, MD - Utah - IVUmed event
Kevin Healy, MD - Florida - Pediatric Anesthesiologist - Trinidad
Ned Hill, PhD - Utah - Internal reviewer
Allison Ireland - New Hampshire - IVUmed event
Rama Jayanthi, MD - Ohio - Pediatric Anesthesiologist - Ghana
Kedex Joseph, MD - Haiti - Urologist - Haiti
Kathy Joynet, MD - Massachusetts - Nurse - Haiti
Brian Kadov, MD - Pennsylvania - Urology Resident - Senegal
Steven Kahan, MD - New Hampshire - Urologist - Vietnam
Susan Jones Kalota, MD - Arizona - IVUmed Board Member
Serigne Gueye, MD - Senegal - Urologist - Senegal
Mark Harris, MD - Utah - IVUmed event
Green Hartman, MD - Utah - IVUmed event
Joe Kreutz, MD - Vermont - Pediatric Anesthesiologist - Zambia
Henri Lancrin, MD - Minnesota - Urologist - Haiti
Patricia Lancrin, RN - Minnesota - Nurse - Haiti
Christophe Lancrin - Minnesota - Logistics - Haiti
Robert Lembersky, MD - Minnesota - Pediatric Urologist - Honduras
Heather LeMelle, UT - IVUmed event
Justin Linhardt, CRNA - Minnesota - Nurse Anesthetist - Haiti
Sunny Mante, MD - Ghana - Urologist - Sierra Leone
Carol McCammon, MD - Virginia - IVUmed event
Kurt McCammon, MD - Virginia - Reconstructive Urologist - Cameroon & Senegal
Joe Meinking - Ohio - Logistics - Ghana
Barbara Montagnino, RN - Texas - IVUmed Board Member
Jeremy Myers, MD - Utah - Reconstructive Urologist - Mongolia
Hiep (Bob) Nguyen, MD - Arizona - Pediatric Urologist - Rwanda
Siem Oettmans, MD - Utah - Pediatric Urologist - Zambia
Collier Pace, MD - Virginia - Plastic Surgeon - Vietnam
Ashay Patel, MD - Arkansas - Pediatric Urologist - Honduras
Mike Pawlik, MD - Washington - Radiologist - Rwanda
Stacie Pearce, NP - Utah - IVUmed event
Jeff Peters, MD - Utah - Former Board Member
Audrey Rhee, MD - Ohio - Pediatric Urologist - Rwanda
Eric Richter, MD - Colorado - Urologist - Uganda
Carolyn Rose - Utah - Marketing volunteer
Tyler Roseman, MD - Virginia - Urologist - Vietnam
Robert Sanders - Utah - IVUmed Board Member
Francis Schneck, MD - Pennsylvania - Pediatric Urologist - Senegal & Cameroon
Meghan Schober, MD - Michigan - Pediatric Urologist - Honduras
Jeff Shaver, Utah - Finance Committee
Jill Skiles, CRNA - Michigan - Nurse Anesthetist - Haiti
Jay Smith, MD - Tennessee - Urologic Oncologist - Mongolia
Staia Smith, RN - Florida - Nurse - Haiti
Pam St Louis, RN - Vermont - Nurse - Rwanda & Ghana
Peter Steelman - North Carolina - Board Member
Mark Stepanshan - New Hampshire - IVUmed event
Heidi Stephany, Pennsylvania - Pediatric Urologist - Senegal & Zambia
Douglas Storm, MD - Iowa - Pediatric Urologist - Honduras
Oscar Suarez, MD - Mexico - Reconstructive Urology Fellow - Senegal
Sandesh Surana, MD - India - Reconstructive Urologist - Sudan
Ryan Teterick, MD - North Carolina - Reconstructive Urologist - Mozambique
Matthew Thomas - New Hampshire - IVUmed event
Raju Thomas, MD - Louisiana - Urologist - India
Nicole Tiffany - New Hampshire - Astellas - IVUmed event
Joe Tobias, MD - Ohio - Pediatric Anesthesiologist - Honduras
Akito Tsukinaga, MD - Japan - Pediatric Anesthesiologist - Ghana
Jennifer Tumage, RN - Florida - Nurse - Haiti
Mark Uhrman, MD - Washington - Urologist - Rwanda
Lauri Wall, UT - IVUmed event
Mark Weaver, New York - IVUmed event
Claudie Williams, RN - Michigan - Nurse - Haiti
Pierre Williot, MD - New York - Pediatric Urologist - Trinidad
Josh Wood, UT - IVUmed event
Amanda Yap, MD - Vermont - Anesthesiology Resident - Zambia
Kristina Zeigler, RN - Pennsylvania - Nurse - Senegal & Zambia
Phillip Zickerman, MD - Wisconsin - Urologist - Haiti
Adlene Zickerman, Wisconsin - Logistics - Haiti

109 Volunteers in 2016
7 COUNTRIES
26 STATES
11,708 Volunteer Hours Donated

2016 International Partners & Hosts

Ken Aboah, MD - Ghana - Urologist
Jean-Jumarie Batsch, MD - Haiti - Gynecologist
Dagvadorj Bayanurund, MD - Mongolia - Urologist
Pierre Boncy, MD - Haiti - Urologist
Tinh Chung, MD - Vietnam - Urologist
B. Demberelnyambuu, MD - Mongolia - Pediatric Urologist
Youry Droux, MD - Haiti - Urologist
Africa Gasana, MD - Rwanda - Urologist
Lester Goetz, MD - Trinidad - Urologist
Alex Gomez, MD - Honduras - Pediatric Surgeon
Sergio Gueye, MD - Senegal - Urologist
Mohamed Jalloh, MD - Senegal - Urologist
Fred Karnbun, MD - Kenya - Pediatric Surgeon
Samuel Kanyi, MD - Kenya - Urologist
Nguyen Huu Khoan, MD - Vietnam - Urologist
U. Khureebaatar, MD - Mongolia - Pediatric Urologist
Fred Kitya, MD - Uganda - Urologist
Linh Phuong Tran LE, MD - Vietnam - Urologist
Sunny Mante, MD - Ghana - Urologist
Vitor Mapulanga, MD - Zambia - Urologist
Pierre Alik Nazon, MD - Haiti - Urologist
Medina Ndoye, MD - Senegal - Urologist
Claude Pautrel, MD - Haiti - Urologist
Tran Le Linh 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 - Plastic Surgeon
Nenkad Sparaourvic, MD - Znam, Urologist
Enrique Tome, MD - Honduras - Pediatric Surgeon
Duy A. Tra, MD - Vietnam - Urologist
Valerio Vital-Herne, MD - Haiti - Gynecologist
John Wachira, MD - Kenya - Urologist

Plus 359 local doctors, nurses, and other medical personnel.
“We learned that a young lady who underwent vaginal reconstruction during the 2011 IVUmed workshop recently gave birth to a baby in the past year. It is gratifying to know that IVUmed is able to help children with complex genitourinary problems grow to be normal adults.”

- Rama Jayanthi, MD - Pediatric Urologist - Honduras