Dear Friends,

Making connections. That is what IVUmed does. It is also what your support of IVUmed accomplishes.

Each year, hundreds of people reach out to IVUmed. Doctors in low-resource settings in Africa, Asia, and Latin America ask us for specialized training in various sub-fields of urology. They seek to enhance the skills they need to better serve their communities.

At the same time, hundreds of skilled doctors and nurses in the United States, Canada, Europe, and elsewhere approach IVUmed for volunteer opportunities. They are leaders in their fields, and they want to give back by sharing the skills they have worked so many years to acquire.

So we connect them. Each year, our volunteers spend thousands of hours teaching their host colleagues all over the world.

You make this possible. By donating your time and funds to support our programs, you help us make the connections that benefit thousands of people in need of life-changing surgical care. Thanks to you, we are building a global network of healthcare service and education that will live on for generations.

Thank you for helping us Teach One, Reach Many.

With Gratitude,

Joshua Wood, Executive Director
Kurt McCammon, MD, Board Chair

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Teach One, Reach Many

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
For over 20 years, IVUmed has been sending highly-skilled surgical teams to train doctors and nurses in Africa, Asia, and Latin America. We work with our host colleagues to increase local access to quality surgical care. Our teams begin by demonstrating and teaching surgical techniques while treating patients in need. Then, as the local physicians gain experience and expertise, they begin serving patients directly and teaching the techniques to their peers. IVUmed volunteers return often, over a number of years, teaching more and more advanced procedures as the local physicians’ skills mature. The cycle continues until each host country has a pool of skilled talent with the ability to care for most patients on their own.

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.

Year in Review 2017

$2.7 mil
MEDICAL SERVICES PROVIDED

12
PARTNER COUNTRIES

672
PATIENTS SERVED DURING WORKSHOPS

359
MEDICAL PROVIDERS TRAINED

20
SURGICAL WORKSHOPS

8,287
VOLUNTEER HOURS DONATED
# Financial Summary

## STATEMENT OF FINANCIAL POSITION

As of March 31, 2017

<table>
<thead>
<tr>
<th>ASSETS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$45,805</td>
<td></td>
</tr>
<tr>
<td>Inventory for use</td>
<td>$107,553</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL CURRENT ASSETS</strong></td>
<td>$153,358</td>
<td></td>
</tr>
<tr>
<td>Fixed Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical, office equipment, and furniture (less accumulated depreciation of $369,115)</td>
<td>$16,196</td>
<td></td>
</tr>
<tr>
<td>Other Assets - Investments</td>
<td>$293,686</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL ASSETS</strong></td>
<td>$463,240</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL LIABILITIES</strong></td>
<td>$0</td>
<td></td>
</tr>
<tr>
<td><strong>NET ASSETS</strong></td>
<td>$463,240</td>
<td></td>
</tr>
</tbody>
</table>

## STATEMENT OF ACTIVITIES

For the Year Ended March 31, 2017

<table>
<thead>
<tr>
<th>SUPPORT AND REVENUE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Contributions</td>
<td>$367,890</td>
</tr>
<tr>
<td>In-kind donations</td>
<td>$56,322</td>
</tr>
<tr>
<td>Volunteer services</td>
<td>$839,185</td>
</tr>
<tr>
<td>Benefit income</td>
<td>$142,086</td>
</tr>
<tr>
<td>Interest income</td>
<td>$4,059</td>
</tr>
<tr>
<td>Net Assets released from restricted</td>
<td>$(23,827)</td>
</tr>
<tr>
<td><strong>TOTAL SUPPORT &amp; REVENUE</strong></td>
<td>$1,385,715</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXPENSES</th>
<th></th>
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<tbody>
<tr>
<td>Program services</td>
<td>$1,152,694</td>
</tr>
<tr>
<td>General and administrative</td>
<td>$156,018</td>
</tr>
<tr>
<td>Development</td>
<td>$764176</td>
</tr>
<tr>
<td><strong>TOTAL EXPENSES</strong></td>
<td>$1,372,888</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>NET ASSETS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrestricted</td>
<td>$418,410</td>
</tr>
<tr>
<td>Temporarily restricted</td>
<td>$44,830</td>
</tr>
<tr>
<td><strong>TOTAL NET ASSETS</strong></td>
<td>$463,240</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUPPORT AND REVENUE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Contributions, Benefit Income, &amp; Net Assets released from restricted</td>
<td>$1,385,715</td>
</tr>
</tbody>
</table>

“"We were working with an end-goal in mind. The Haitians we cared for were truly grateful for the care, and the surgeons we trained were really grateful. Meeting a Haitian surgeon who has been coming to the programs for several years, and seeing the progress and skill level he has achieved from these weeks spent with the IVUmed teams really brought it full-circle. Teaching surgeons is the goal, and seeing his success means that IVUmed has been a success.”

- Natalie Gaines, MD - Reconstructive Urologist - Haiti
Building capacity for sustainable surgical care since 1995.

What We Do

PEDiatric urology

Emmanuel is eight-years old and loves soccer. Every day, he would go to the makeshift soccer field in his village in rural Ghana; but instead of playing, Emmanuel could only watch. He was born with a birth defect causing his bladder to protrude through his abdominal wall. Without surgical care, he was forced to wear a diaper. He was always at risk of infection. His skin was raw from the urine leaking onto his belly. Emmanuel was fortunate to have parents who stood by him when others avoided him. When asked what they wanted for their little boy, they had a simple answer: “We want him to be able to play soccer with his friends.” IVUmed’s volunteer surgeons repaired Emmanuel’s birth defect while training local surgeons in Kumasi, Ghana. Now Emmanuel can attend school and play soccer with his friends every day.

There are thousands of children like Emmanuel. Urological birth defects are some of the most common and debilitating conditions worldwide. But few doctors in low-resource areas of the world are training to repair them. IVUmed strives to make access to quality surgical care available to these children regardless of where they live.

“The surgeons went from having no lap nephrectomy skills to performing four at the end of the week without me scrubbing into the case. They subsequently sent me an e-mail the following week letting me know that they successfully performed a nephrectomy in under two hours which is great! I felt like I’ve made a real difference to urologic care in Trinidad in a very short time frame.”

- George Martin, MD - Urologist - Trinidad
FEMALE UROLOGY

Aisha’s excitement about becoming a mother and greeting her first child turned into a nightmare. When she went into labor, the pain wouldn’t stop, and the baby wouldn’t come. After days of excruciating labor, she was finally taken to a far-off hospital, where she learned that her baby was dead. Aisha soon also found that the ordeal had left her body broken. The baby’s head had pressed on her pelvic floor and crushed the tissue, creating a fistula between her bladder and vagina. She leaked urine constantly. To make matters worse, her family would not associate with her. Not only did she smell, she was now viewed with disappointment, judgement. First, she lost her baby; then she lost her health and her community.

Only about 2% of the one million women currently suffering from the heartbreaking but treatable condition called vesico-vaginal fistula (VVF) receive the surgical care they need. We work with doctors and nurses in Africa, Haiti, and elsewhere to train medical personnel and help women suffering from VVF and other forms of incontinence.

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 have to wait years for the care they need.

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.

“IVUmed trips are a breath of fresh air, reminding me why I became a surgeon and allowing me the fulfillment of truly helping both patients and colleagues. They are invaluable experiences for me, especially as young staff. Thank you for the opportunity to participate!”

- Christina Ching, MD - Pediatric Urologist - Ghana
Where We Work

United States
Resident & International Scholars, Domestic Urology Education

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

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

Vietnam
Resident Scholar, Pediatric, General, & Reconstructive Urology

India
Resident Scholar, General, & Reconstructive Urology

Sudan
General & Reconstructive Urology

Korea
Resident Scholar, General, Pediatric, & Reconstructive Urology

Kenya
Resident Scholar, General, Pediatric, & Reconstructive Urology

Honduras
Pediatric Urology & Resident Scholar

Mozambique
Resident Scholar, Pediatric, General, & Reconstructive Urology

Trinidad
Resident Scholar, General, Pediatric, & Reconstructive Urology

Zambia
Resident Scholar, General, Pediatric, & Reconstructive Urology

Vietnam
Resident Scholar, Pediatric, General, & Reconstructive Urology

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

Mexico
Resident Scholar, General, Female, & Reconstructive Urology

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

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

2017 program activities
IVUmed partner country
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.

TECHNOLOGY

What makes IVUmed unique? Part of the answer lies in the community we build. Our volunteer experts go beyond providing intensive hands-on training to their hosts in Africa, Asia, and Latin America. They also serve as mentors to help them build lasting programs and innovative careers.

We use technology to reach even more people. Interactive telehealth lectures, virtual grand rounds, 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.

Only 3.5% of surgical procedures are performed in the poorest one-third of the world. IVUmed is changing this by training more surgeons where they are needed most.
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 18 years, 235 IVUmed scholars have participated in this unique experience.

“Global surgery remains an actively expanding field and enthusiasm for the opportunities to participate abound, particularly amongst our trainees. IVUmed should be congratulated on their continued commitment to providing valuable care to those who need it most and for including residents in their work. Their motto of ‘Teach One, Reach Many’ remains an important consideration as we forge ahead, seeking ways to collaborate.”

Chris Doiron, MD - Mexico

“I cannot thank IVUmed and the New York Section enough for providing these opportunities for residents. They are valuable and life changing both for the physicians and patients in the countries that are served, but also to the US based residents, fellows, and physicians that participate in these trips. I can definitely say that my experience in Vietnam strengthened my resolve to participate in international medicine upon completion of my urologic training.”

Jyoti Chouhan, MD - Vietnam

### 2016 - 2017 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>Niraj Badiwala, MD</td>
<td>University of Washington - Barres Jewish Hospital</td>
<td>SUFU</td>
<td>West Bank</td>
<td>Bradley Erickson, MD</td>
</tr>
<tr>
<td>Pooya Banapour, MD</td>
<td>Los Angeles Medical Center (Kaiser LA)</td>
<td>Western Section</td>
<td>India</td>
<td>Gopal Badlani, MD</td>
</tr>
<tr>
<td>Mitchell Basset, MD</td>
<td>University of Utah</td>
<td>University of Utah</td>
<td>India</td>
<td>Gopal Badlani, MD</td>
</tr>
<tr>
<td>Jyoti Chouhan, MD</td>
<td>SUNY Downstate Medical Center</td>
<td>New York Section</td>
<td>Vietnam</td>
<td>Joel Gelman, MD</td>
</tr>
<tr>
<td>Chris Doiron, MD</td>
<td>Queens Urology</td>
<td>Northeastern Section</td>
<td>Mexico</td>
<td>Douglas Whittemore, MD</td>
</tr>
<tr>
<td>Aashish Kabra, MD</td>
<td>University of Texas Health Science Center</td>
<td>South Central Section</td>
<td>Trinidad</td>
<td>George Martin, MD</td>
</tr>
<tr>
<td>Paul Kogan, MD</td>
<td>University of Iowa</td>
<td>Iowa Alumni Fund</td>
<td>Mongolia</td>
<td>Erik Grossgold, MD</td>
</tr>
<tr>
<td>Rosa Park, MD</td>
<td>Penn State Milton S. Hershey Medical Center</td>
<td>Mid-Atlantic Section</td>
<td>Senegal</td>
<td>Benjamin Breyer, MD</td>
</tr>
<tr>
<td>Thanmaya Reddy, MD</td>
<td>University of Alabama at Birmingham</td>
<td>Southeastern Section &amp; U of Alabama</td>
<td>Vietnam</td>
<td>Joel Gelman, MD</td>
</tr>
<tr>
<td>Austin Younger, MD</td>
<td>Medical University of South Carolina</td>
<td>Caldera Medical</td>
<td>Mexico</td>
<td>Kurt McCammon, MD</td>
</tr>
</tbody>
</table>

Since 1999
2017 Volunteers

James Ambrosino - Virginia - Asetlias - IVUmed event
Carlos Angel, MD - Tennessee - Pediatric Urologist - Ghana
Jonathan Angelle, MD - Tennessee - Urology Resident - Ghana
Robert Arana - Utah - Annual Benefit
Angela Arlen, MD - Iowa - Urologist - West Bank
Zeeshan Aslam, MD - United Kingdom - Urologist - Senegal
Gopal Badani, MD - North Carolina - Resident Mentor - India
Pooya Banapur, MD - California - Urology Resident - India
Mitchell Bassett, MD - Utah - Urology Resident - India
Laura Bertrand, MD - Iowa - Urology Resident - West Bank
Benjamin Breyer, MD - California - Reconstructive Urologist - Senegal
Frank Burks, MD - Michigan - Reconstructive Urologist - Haiti
Dana Butler, NP - Tennessee - Nurse Practitioner - Senegal
Dana Casciato, RN - Pennsylvania - PACU Nurse - Zambia
Antonio Cassara, MD - Pennsylvania - Ped Anesthesiologist - Zambia
Stefano Cassara - Pennsylvania - Logistics - Zambia
Jyoti Chouhan, MD - New York - Urology Resident - Vietnam
Amanda Chung, MD - Virginia - Reconstructive Urology Fellow - Mexico & Trinidad
William Cox, MD - Tennessee - Pediatric Anesthesiologist - Ghana
Pankaj Dangle, MD - Pennsylvania - Pediatric Urology Fellow - Senegal
Benjamin Davies, MD - California - Urologist - West Bank
Joel DeCastro, MD - New York - Urologist - West Bank & Mongolia
Armen Dikranian, MD - California - Urologist - Vietnam
Chris Doiron, MD - Canada - Urology Resident - Mexico
Brad Erickson, MD - Iowa - Urologist - West Bank
Chuck Flack, MD - Florida - Pediatric Urologist - Zambia
Matthew Flack - Florida - Logistics - Zambia
Thomas Willy Fuller, MD - Pennsylvania - Urology Resident - Senegal
Joel Geman, MD - California - Reconstructive Urologist - Vietnam
Rita Gobet, MD - New Hampshire - Pediatric Urologist - Ghana
Alli Greening, MD - Arizona - Pediatric Anesthesiologist - Rwanda
Lance Hampton, MD - Virginia - Urologist - Vietnam
Jay Harnden, MD - Utah - Pediatric Anesthesiologist - Zambia
Waleed Hassen, MD - New York - Urologist - West Bank
Kristi Hebert, MD - California - Reconstructive Urology fellow - Vietnam
Rama Jayanthi, MD - Ohio - Pediatric Urologist - Rwanda
Aashish Kabra, MD - Texas - Urology Resident - Trinidad
Steve Kahan, MD - New Hampshire - Urologist - Vietnam
Susan Kalota, MD - Arizona - Pediatric Anesthesiologist - Rwanda
Jamee Kane - Utah - Annual Benefit
Cameron Keller - Utah - Urology Resident - Senegal
Tonya Keller - Utah - Annual Benefit
Sarah Krazesteck, MD - Virginia - Urology resident - Vietnam
Norfumi Kuratani, MD - Japan - Pediatric Anesthesiologist - Mongolia
Yoshiko Kuratani - Japan - Logistics - Mongolia
Laura Leddy, MD - New York - Urologist - West Bank
Bob Lembersky, MD - Tennessee - Pediatric Anesthesiologist - Ghana
Domenico Manzone, MD - California - Urologist - Vietnam
George Martin, MD - Indiana - Urologist - Trinidad
Kurt McCammon, MD - Virginia - Reconstructive Urologist - Mexico & Trinidad
Greg Murphy, MD - California - Reconstructive Urologist - Senegal
Laura Nisticco - Pennsylvania - Logistics - Zambia
Kensuke Ohashi, MD - Japan - Pediatric Urologist - Mongolia
Shyna Olu, MD - Japan - Anesthesiology resident - Mongolia
Si Oottamazathien, MD - Utah - Pediatric Urologist - Zambia
Rosa Park, MD - Pennsylvania - Urology Resident - Senegal
Sarah Rains - Utah - Annual Benefit
Thanmaya Reddy, MD - Alabama - Urology Resident - Vietnam
Mather Reeves - Utah - Annual Benefit
Eric Richter, MD - Colorado - Urologist - Uganda
Temitope Rude, MD - New York - Urology Resident - Uganda
Francis Schneck, MD - Pennsylvania - Pediatric Urologist - Senegal & Zambia
Igor Sermanov, MD - Pennsylvania - Pediatric Anesthesiologist - Zambia
Amar Singh, MD - Tennessee - Urologist - Senegal
Scott Stengquist, MD - Colorado - Pediatric Anesthesiologist - Senegal
Heidi Stephany, MD - Pennsylvania - Pediatric Urologist - Senegal
Laurie Steward, MD - Colorado - Pediatric Anesthesiologist - Senegal
Karim Touijer, MD - New York - Urologist - West Bank
Jody Valdez - Utah - Annual Benefit
David Vandersteen, MD - Minnesota - Pediatric Urologist - Mongolia
Doug Whittmore, MD - Connecticut - Resident Mentor - Mexico
Nitin Yerram, MD - Ohio - Urology Resident - Senegal
Austin Younger, MD - South Carolina - Urology Resident - Mexico
Michelle Yu, MD - Pennsylvania - Urology Resident - Zambia
Katrina Zeigler, RN - Pennsylvania - Nurse Educator - Senegal & Zambia

2017 International Partners & Hosts

Arhin Addai, MD - Ghana - Urologist
Jean-Juneau Batsch, MD - Haiti - Gynecologist
Dagvadorj Bayanundur, MD - Mongolia - Urologist
Pierre Boncy, MD - Haiti - Urologist
Tinh Chung, MD - Vietnam - Urologist
B. Demberelnyambuu, MD - Mongolia - Pediatric Urologist
Youri Dreux, MD - Haiti - Urologist
Afric Gasana, MD - Rwanda - Urologist
Lester Goetz, MD - Trinidad - Urologist
Alex Gomez, MD - Honduras - Peds Surgeon
Serigne Gueye, MD - Senegal - Urologist
Kofi Gyasi-Sarpong, MD - Ghana - Urologist
Mohamed Jaloh, MD - Senegal - Urologist
Samuel Kanyi, MD - Kenya - Urologist
Nguyen Huu Khon, MD - Vietnam - Urologist
Khurelbaatar, MD - Mongolia - Peds Urologist
Fred Kirya, MD - Uganda - Urologist
Linh Phuong Tran Le, MD - Vietnam - Urologist
Sunny Manle, MD - Ghana - Urologist
Victor Mapulanga, MD - Zambia - Urologist
Pierre Arix Nazon, MD - Haiti - Urologist
Medina Ndyoe, MD - Senegal - Urologist
Claude Paultre, MD - Haiti - Urologist
Tran Le Linh Phuong, MD - Vietnam - Urologist
Barbara Rampersad, MD - Trinidad - Urologist
Emile Rwamasirabo, MD - Rwanda - Urologist
Santigie Sessay, MD - Sierra Leone - Surgeon
Le Tan Son, MD - Vietnam - Pediatric Urologist
Nenad Spasojevic, MD - Zambia - Urologist
Victor Mupa, MD - Senegal - Urologist
Enrique Tome, MD - Honduras - Peds Surgeon
Duy A. Tra, MD - Vietnam - Urologist
Sergio Velez, MD - Honduras - Peds Surgeon
Valerio Vital-Herne, MD - Haiti - Gynecologist
John Wachira, MD - Uganda - Urologist

Plus 359 local doctors, nurses, and other medical personnel.
## 2017 Corporate & Foundation Donors

### $50,000 and over
- Deerfield Foundation
- Societe Internationale d’Urologic

### $5,000 to $49,999
- American Urological Association
- Ashton Family Foundation
- Aytu BioScience, Inc.
- COOK
- George S. & Dolores Dore Eccles
- Johnson & Johnson
- Myriad Genetics, Inc.
- South Central Section of the American Urological Association
- University of Pittsburgh Medical Center

### $2,500 to $4,999
- Caldera Medical Inc.
- GE Foundation
- Intermountain Healthcare
- Mid Atlantic Section of the American Urological Association
- New York Section of the American Urological Association
- Northeastern Section of the American Urological Association
- Palm Beach Pediatric Urology, PA
- Society for Urodynamics and Female Urology
- Society of Urologic Oncology
- University of Alabama at Birmingham
- University of California San Francisco
- University of Utah
- Western Section of the American Urological Association

### $1,000 to $2,499
- Chapel St. Consultants, LLC
- Emergency Physicians of Tidewater
- Skip & Kimberly Klintworth
- Laborie
- Lowell General Hospital
- Sarah Beth Coyote Foundation
- Shell Oil Company
- University of Utah Urology Division
- Urology of Virginia Physicians

### Up to $999
- Amazon Smile Foundation
- Bank of America Foundation
- Dikranian Urology, Inc.
- Goldman, Sachs & Company
- Hartford Insurance
- Louisiana Urology, LLC
- Marathon Health, Inc.
- Microsoft Matching Gifts Program
- NextMed Management Services
- PNC Bank
- Urological Associates of Southern Arizona
- Your Cause, LLC

> “It was a privilege to be involved in a small step in sustainable improvement, meet the people of Senegal and see their country, have a hand in helping situations that were thought potentially helpless, and better understand the challenges of treating patients in the developing world. It reinforces a desire to continue this sort of work throughout my career.”

- Will Fuller, MD - Urology Resident - Senegal
5 billion people have no access to basic surgical care. Help us make a change.