





Letter from Our Founder

Dear friends.

In 1914, while living in Africa, Mahatma Gandhi wrote: "If we are able to change ourselves, the tendencies in the world will also change." Mission: Restore was founded in 2010 with the simple premise that the only way to improve health care for any community is to start with change from within. The foundation was started in response to my reaction to the devastating 2010 earthquake in Haiti, which had resulted in devastating casualties across the island. I escorted a team of volunteers and arrived in Haiti within one week, but found out quickly that the only operations that we could perform there were amputations of limbs to save lives. Upon my return, we founded Mission: Restore with the intention of creating sustainable training in health care that would switch our role from primary operating surgeons to preceptors for the local surgeons. We committed ourselves to a motto which still stands today: operating with the local surgeons, not for them.

We returned to Haiti for the next two years, then shifted to Afghanistan, Iraq, and Myanmar to respond to the emerging surgical training need from casualties of conflict and war in low-resource countries. We had initial success establishing telemedicine programs with colleagues in Kabul and Yangon, but realized that we needed political will and stability to maintain sustainability. This reality, coupled with a new report from the World Health Organization that showed severe specialized physician shortage in East and Central Africa, resulted in our organizational pivot towards building long-term programs in Africa in 2014.

Five years later, I am proud to report we have succeeded not only in our mission to restore the lives of thousands of patients, but to train the next generation of talented African surgeons who will go on to restore the lives of millions of people in their communities.

As I reflect back on our 8 years at Mission: Restore, I want to share three important lessons that I have learned.

- 1. The lack of adequate care in low-resource countries is NOT from poverty, but from lack of process. We can teach how to perform the perfect lifesaving operation, but if the nurse does not detect the postoperative infection, the outcome is still a failure. That is why we emphasize judgment over equipment and technology.
- 2. In order to scale our work, we need adequate and sustained training that lasts 3-5 years. Each of our trained surgeons can perform up to 10,000 operations in their career. With our current surgeon network of 103 surgeons in over 13 countries, that's over 1 million potential lives affected in a lifetime.
- 3. To keep our projects sustainable, we need more women in leadership roles. We have noticed that women tend to stay in their communities as primary care givers whereas men are likely to leave their home for economic opportunities. That is why we started our Women in Surgery campaign, and last year alone recruited 40% women into our Annual Regional Training summit that took place in Entebbe, Uganda in July 2018.



Rest assured we are just getting started, and with your help, we will not walk away until each and every community that we serve is empowered to take care of their own. I passionately believe that we are on the leading edge of the most innovative, efficient, and sustainable model in surgical care, and need you more than ever to make sure we can achieve that outcome by the 2030 United Nations Sustainable Development Goals.

Please stay with us on the most gratifying mission to bring essential health care to those who need it most and restore the lives of our most challenged brothers, sisters, and children on the planet.

Let's Operate Together

Kaveh Alizadeh , MD, Msc, FACS Mission: Restore Founder & Chairman

Letter from Our Executive Director

Dear friends, supporters, and grantors of Mission: Restore,

We are pleased to report that thanks to your support and generous donations, Mission: Restore experienced another successful year in 2018. We carried out over 100 complex, often lifesaving, reconstructive surgeries in remote corners of East Africa overseen by volunteer international- and US-trained surgeon educators. Over the course of multiple training trips to East Africa, we provided more than 300 hours of in-person, hands-on reconstructive surgical training to over 100 aspiring local surgeons, with a particular emphasis on supporting female surgeons, who will train the next generation of surgeons and surgical-care professionals in addressing the needs of their communities.

Consistent with Mission: Restore's Women in Surgery campaign, we continue to place special emphasis on training female surgeons to be able to provide sustained, long-term care to their communities. Moreover, in line with Mission: Restore's objective of developing community-based surgical knowledge and skills, we provided educational grants to a number of promising young surgeons to continue and/or complete their studies in local higher education institutions. Mission: Restore also provided tens of thousands of dollars in donated surgical supplies and equipment to health care professionals and medical facilities in East and Central Africa - supplies and equipment that are critical for providing basic surgical services to the children, families, and communities in low-resource settings. Our 2018 impact metrics speak to the striking effectiveness of Mission: Restore's efforts in East Africa: \$4 of pro-bono services for every donated dollar.

Your goodness of heart and your gifts have made possible life-long cure and care for countless patients afflicted by traumatic injuries, and facilitated the day-to-day functioning of countless others - from minor children to bread-winning heads of family - suffering from burns, severe injuries, wounds, skin grafts, flaps, cleft lips, and other traumas. These patients would otherwise suffer from debilitating physical and mental disability that would prevent living a normal, productive life.

We are confident that with your continued support and generosity, we will expand the reach and intensity of Mission: Restore services in 2019 and beyond, touching the lives of a growing number of patients and communities in need of critical surgical services in low resource settings-services which are lacking and desperately needed.



With sincere gratitude, Hormoz Shayegan Executive Director, Mission: Restore





A Social Impact Opportunity

The impact of inadequate surgical care goes beyond health outcomes.

Over 30% of injury-related deaths affect those aged 15-44 years...

Until recently,
most international
development
organizations thought
that addressing this
surgical gap was too
costly and complex of
an issue to tackle

...which is the most economically productive demographic of the population.

As a result by 2030, \$12.3 trillion in low- and middle-income countries will be lost due to mortality from causes treatable by surgery.

In 2015, the Lancet
Commission on Global
Surgery released a report
that found that for every
\$1 spent on strengthening
local surgical capacity,
\$10 is generated through
enhanced health and
increased productivity

Our Innovative Model

OPERATE WITH, NOT FOR

DEPTH OVER BREADTH surgical training visits regional trainings surgical education grants telemedicine

USE LOCAL RESOURCES

PRIORITIZE EDUCATION

Our Impact in 2018

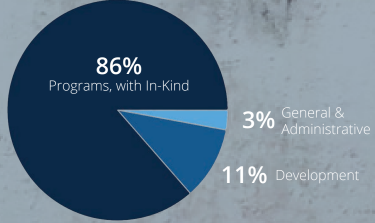
SURGICAL TRAINING TRIPS

TELEMEDICINE TRAINING & CONSULTATIONS

60 COMPLEX RECONSTRUCTIVE SURGERIES OVERSEEN BY SURGEON EDUCATORS

103 LOCAL SURGEONS TRAINED

HOURS OF IN-PERSON SURGICAL TRAINING PROVIDED BY US & INTERNATIONAL TRAINERS



Mission: Restore's FY2018 Expenses

Our History, Our Future

Approximately 30% of the global burden of disease requires surgical intervention. Yet the poorest one-third of the world's population receives only 6% of surgeries performed worldwide.

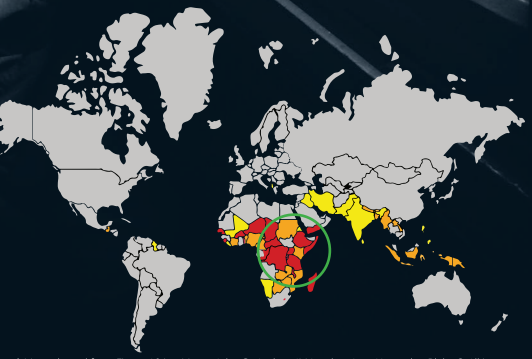
Africa carries 24% of the global burden of disease, but only has access to 3% of the world's health workforce. Some of the greatest need for surgical procedures are found in sub-Saharan Africa.

Our five current hospital partners include two hospital facilities in Zanzibar, Tanzania; a regional referral hospital in Mwanza, Tanzania; the country's largest hospital in Nairobi, Kenya; and the country's second largest government hospital in Mombasa, Kenya.

Meeting Surgical Capacity Need

Change in density of surgical workforce needed for specialist surgical, anesthetic, and obstetric (SAO)-only model* to meet SAO providers per 100,000 population by 2030

- 10.1-16.0
- 16.1-19.0
- >19.0
- Where We Now Operate



* Map adapted from Figure 10 in - Meara, John G., Andrew JM Leather, Lars Hagander, Blake C. Alkire, Nivaldo Alonso, Emmanuel A. Ameh, Stephen W. Bickler et al. "Global Surgery 2030: evidence and solutions for achieving health, welfare, and economic development." The Lancet 386, no. 9993 (2015): 569-624.



Women in Surgery

Mission: Restore understands the unique impact that female surgeons make when they have the tools and support they need to work in their communities. Gender parity is our target for every program area.















































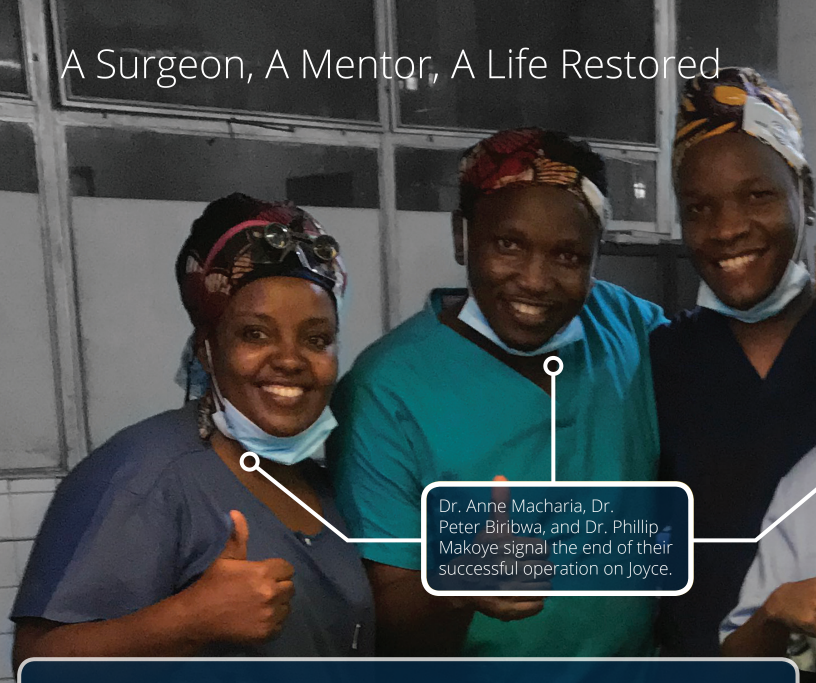








EADERS. PIONEERS. CHARGEMAKERS.



Mission: Restore first had the opportunity to meet Dr. Peter Biribwa in 2014 at a workshop health care conference in Nairobi's largest referral center, Kenyatta National Hospital. Dr. Alizadeh met a passionate and energetic young doctor who wanted to learn everything and meet everyone who was interested in surgery. Impressed by Dr. Biribwa's demonstrated enthusiasm and professional abilities, Mission: Restore followed and supported Dr. Biribwa as he became the first person to graduate in Plastic and Reconstructive Surgery from Kenya's very first training program. Dr. Peter, as we call him, was able to secure the very first position as the lead Reconstructive and Burn Surgeon at Coast General hospital in Mombasa, which is Kenya's largest city on the East Coast and a referral center for over 14 million people as the main government non-profit hospital.

Mission: Restore helped secure Dr. Biribwa's position as a teacher and trainer who has gone on to train dozens of surgeons in East Africa - surgeons who will, in turn, train the next generation of local surgeons and health professionals. Dr. Biribwa has regularly



been called to action in remote areas where transport, insecurity and medical infrastructure are non-existent. He and the many doctors he has trained have saved untold number of lives and brought smiles to families that had lost hope in life. One such case, in a remote area in Mwanza, Tanzania, will forever remain etched in his mind as a partner surgeon with Mission: Restore. He was called to attend to Joyce, a one-year old little girl, who was fighting for her life after sustaining almost 50% burns from hot water. Her parents were peasant farmers and had hardly any money from previous harvests to help them pay for medical bills for treatment.

Joyce was playing outside with her neighbor when they ran into a cooking pot with boiling water and both sustained life threatening burn injuries. Her playmate, Grace, did not make it from the severity of her injuries and Joyce's parents had lost hope; so much so that her father started to raise funds for her burial while she was still alive a taboo in this community. But the reality of Grace's tragedy left the villagers with no hope but to start making burial arrangements for Joyce. Joyce's mother, Mary, was told of volunteers who offer reconstructive surgery for free to less fortunate communities. She immediately asked for help and was guided to Bugando Medical Hospital, which is a partner hospital with Mission: Restore. Here, they met Dr. Biribwa and Dr. Phillip Makoye (a beneficiary of the Mission: Restore 2018 Educational Grant), who performed a series of reconstructive surgeries that were able to put Joyce out of danger and back to a normal, productive life.

"These are some of the stories that give me the passion and dedication to serve at Mission: Restore Africa," said Dr. Anne Macharia, Mission: Restore's Africa Program Manager. Dr. Macharia's vision is to expand Mission: Restore activities in Africa, with an immediate focus on Rwanda, Burundi, and Ethiopia, in the coming years. We believe that our model is now replicable, and hope to implement its success in global sites across the world beyond 2020.

The Mission: Restore Team & Supporters

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Africa Program Manager & Development

Interns

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Surgeon Educators

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Dr. loyce Aycock

Dr. Peter Biribwa Dr. Alexander Dagum

Dr. Stephen Harris Dr. Andrew Hodges Dr. Sol Mundinger

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