2018 IMPACT REPORT
EMPOWERMENT THROUGH MOBILITY
Prosthetic limbs are not simply medical devices, but instruments of personal empowerment.

We believe in equal access to prosthetic services that facilitate independence through mobility.

We recognize the dual hardships of living in poverty with a disability, and stand in solidarity with those who are made to suffer from an unequal distribution of care.

We understand that disability is caused by broken devices, broken social support networks, and broken healthcare systems - not broken bodies. We work to increase the mobility, visibility, and dignity of all those marginalized by lack of access to rehabilitative technology.

CBR Patient Profile
SANDRA

Sandra lives at the bottom of a steep hill on the outskirts of Santa Catarina Pinula in Guatemala. She lost both of her legs due to an infection in 2012, and lived mostly in isolation at home when she received her prostheses from ROMP-Guatemala at the end of 2017. Sandra, like nearly all people with amputation, has significant needs that go beyond prosthetic care, which is why she was selected to participate in the CBR Pilot in 2018. During the six-month program, Sandra gained access to key services like medical specialist consults, group therapy and walks, and vocational training and business support to start her own business, la Divina Providencia, where she now sells her own artisanal jewelry. Sandra is one of eight people who graduated from the CBR Pilot in 2018, who will be followed by 20 graduates in 2019!
All amputees deserve the best care possible. We refurbish donated components, purchase new components, and even design components—whatever it takes to get our patients what they need.

**Environmental**
- Largest prosthetic component waste recycling program in the world.
- Highest accessible hiking trail in the world
- Converting plastic bottle waste into prosthetic sockets

**Technology**
- 3D printing prosthetic sockets from recycled plastic
- Continued fabrication and delivery of the 3D printed VHP prosthetic hand
- Increased provision of micro-processor knees, running foot technology, and high-impact prostheses

**Community Health**
- Our Community-Based Rehabilitation (CBR) program in Guatemala identifies patients who need ongoing help to live their best life. We address the wide-ranging needs of our patients once they begin using a prosthesis, in their homes and in their communities.
- CBR health workers visit each patient every two weeks to provide key in-home services, and coordinate special services including training and practice with the prosthesis, maintenance and repairs of the device, physical therapy, wound care, mental health services, nutritional guidance, vocational training, coaching, microloans, small business marketing, and legal services.
We climb to show the world the power of mobility and that if you have access to the proper technology, there is no summit too far.

On September 28, 2018 our team of 19, including 11 amputees, made the summit of Cotopaxi at 19,347ft as part of the 4th annual Climbing for ROMP event. Over 500 others around the world signed up to climb in honor of our patients. We raised over $100,000 to help 100 patients in 2018.

2019 is the 5th Annual Climbing for ROMP event and we are planning to reach 50 mountain tops to benefit our patients. More climbers means more patients mobile - what are you waiting for?

#WHATSYOURMOUNTAIN  #CLIMBING4ROMP
9,249 TOTAL PATIENT VISITS SINCE 2005

$7.5M VALUE OF IN-KIND DONATIONS SINCE 2005

$2,797,068 REVENUE RAISED SINCE 2005

3,345 DEVICES DELIVERED SINCE 2005

$1032* COST PER DEVICE DELIVERED

3% ABOVE ELBOW
4% BELOW ELBOW
3% HIP DISARTICULATION
64% ABOVE KNEE
1% KNEE DISARTICULATION
23% BELOW KNEE
2% PARTIAL FOOT

GUATEMALA
2,637 TOTAL DEVICES DELIVERED

UNITED STATES
276 TOTAL DEVICES DELIVERED

ECUADOR
430 TOTAL DEVICES DELIVERED

PERU & MEXICO
1 DEVICE DELIVERED EACH

CBR GRADUATES
8 PATIENTS (6/2018-12/2018)

*ROMP’s total program expenses divided by devices delivered