

# CAMO AT A GLANCE 2016–2017



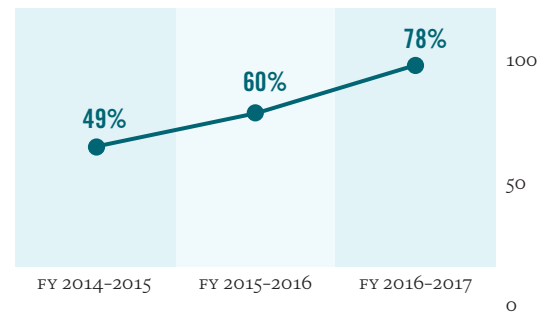
SERVE / EDUCATE / EQUIP  
COMMUNITY PARTNERSHIPS

CAMO.ORG

In 2016–2017 CAMO had the privilege of providing care and vital resources to people who are in need of access to quality health care and education. We currently operate 16 medical programs, 2 educational programs, and send 64 Honduran medical brigades to rural villages to administer training and services. Since 1993 every CAMO program has incorporated the principles of sustainability, well before it became a watchword for NGO's and nonprofits. We are happy to report that overall CAMO programs have become 78% self-supporting, representing an upward trend that we expect to continue well into the future.

## GROWTH IN FUNDING FROM WITHIN HONDURAS

COVERS OPERATIONAL COSTS



## THE YEAR IN NUMBERS

139,841

PATIENTS SERVED

416

VOLUNTEERS  
SUPPORTING OUR  
MISSION IN 2017

7,347

BOXES OF MEDICAL  
SUPPLIES DONATED

550

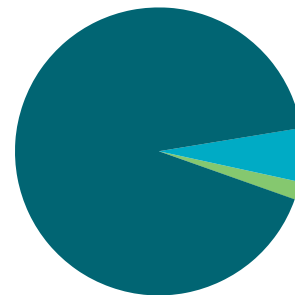
PIECES OF MEDICAL  
EQUIPMENT DONATED

3,498

STUDENTS WITH LEARNING  
OPPORTUNITIES

## ANNUAL OPERATING EXPENSES

FISCAL YEAR 2016–2017



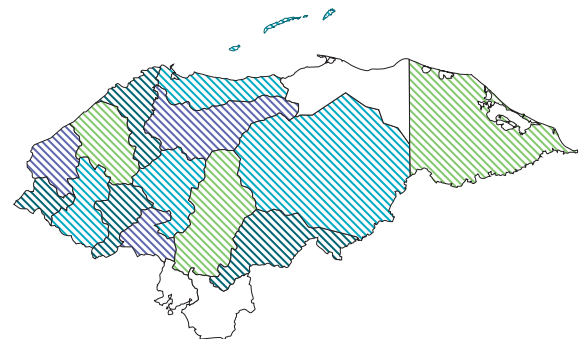
92.2% (\$3,553,675)  
PROGRAMS, SERVICES  
& MATERIALS

6.4% (\$247,989)  
MANAGEMENT & GENERAL

1.4% (\$52,658)  
FUNDRAISING

## NATIONAL WIDESPREAD IMPACT

67 INSTITUTIONS, IN 15 DEPARTMENTS (STATES)



## PROGRAMS YOUR DONATIONS HAVE HELPED CREATE THIS YEAR

### ACADEMY OF PROFESSIONAL EXCELLENCE (ACEP)

- opened in February 2017
- courses in leadership
- 24 computers for rural schools
- education possible for 1445 individuals

### NEUROSURGERY

- purchased neurosurgical endoscopic instrumentation
- treats deformities in babies born with Hydrocephalus

### OPHTHALMOLOGY

- 2,620 patients a year
- 400 eye surgeries annually
- capable of modern cataract eye surgery

### TECHNICAL/TRADE SCHOOL

- 973 teenagers and young adults completed programs
- welding, carpentry, computer lab, culinary, baristas, and tourism
- 59% of those attending 12 month courses have obtained employment three months after graduating