Milestones marked the first half of 2019 at AHC.

We unveiled our new Strategic Plan and celebrated our 20th anniversary.

Looking ahead to the next six months, our reputation for quality and the momentum of a new framework guide us.

As we work to deliver on our mission, we’re able to succeed because of your support. In this mid-year report, we’re sharing our impact across our three strategic goals.
Be a leading secondary and tertiary care centre delivering paediatric specialist services to children from across Cambodia

Build capacity in Cambodia’s healthcare system that extends beyond AHC’s walls

Run the organisation with exemplary governance to ensure sustainability and deliver accountability to our stakeholders
“AHC’s new strategic goals were developed within the context of Cambodia's public healthcare system. Expanded health infrastructure, increased health service coverage and access, and improvements in healthcare quality have allowed us to focus on where the need is greatest.”

Dr Claudia Turner
CEO
In early May, an alarming increase in patients arrived at AHC with dengue. Uncharacteristic rainfall early in the year spurred reproduction and transmission of the mosquito-borne disease.

By the end of the month, the number of dengue treatments provided at AHC was seven times the number last year. In June, that figure doubled.

Today, the dengue outbreak is on track to be the largest in the organisation’s history. The challenge has reinforced our focus on the need for providing high quality, specialist care when it’s needed most.
AHC’s worst dengue outbreak on record occurred in 2012. This year’s outbreak is on track to surpass that year’s number. An alarming increase in patients is overshadowed by the severity of cases arriving.

The bar plots here illustrate the number of cases admitted to our ICU requiring critical care.
AHC RESPONDS TO THE DENGUE OUTBREAK

“Our comprehensive response prioritises immediate critical care, along with prevention and research that guides prospective vaccine development.”

Dr Claudia Turner
CEO
Patients often arrive in critical condition, requiring inpatient, intensive or emergency care. Complications, due to delay in treatment or improper diagnosis, can be life-threatening.

Healthcare facilities in Cambodia lack the infrastructure and medical expertise to provide effective symptom management and monitoring for dengue. For every critical dengue patient who arrives at AHC, we provide high quality diagnostic support and care.

- **2,612** total dengue treatments in 2019 (as of end of June)
- **1,522** total dengue treatments in all of 2018
- **2 out of 3** patients require inpatient or intensive care
Many Cambodians have low health literacy and little understanding of methods to protect children from exposure to dengue. Many are unaware of the simple, yet effective measures that can prevent the spread of the disease.

AHC provides preventative education to thousands of children and villagers within rural communities through educational cinema and volunteer health worker training sessions. By helping the community understand mosquito-borne diseases like dengue, we’re helping to reduce their vulnerability to infection.
Earlier this year, AHC, in partnership with COMRU, published a study on the characteristics of dengue. The study sought to answer what proportion of children have had dengue, and at what age the first infection occurs.

The study analysed samples of Cambodian children and found half were infected with dengue virus – with the prevalence of it steadily increasing with age. It’s important research to improve early diagnosis and care of children presenting with a fever at hospitals or health centres in Southeast Asia, and may guide prospective vaccine development.
CAPACITY BUILDING BEYOND OUR WALLS – AND DEMONSTRATING IMPACT
Two years after AHC was founded, the Community Health Awareness and Education (CHAE) department was established to improve rural health.

The programme has a three-pronged approach: strengthen government health systems, increase health literacy in communities, and support training carried out independently, beyond AHC involvement.

Throughout the programme’s activities, baseline and endline surveys are conducted to monitor the programme’s impact on health and health awareness.

In early 2019, a deep dive into the programme’s data was conducted, revealing the effectiveness of the programme’s initiatives. In a five-year period, positive outcomes were measured on a range of areas of health knowledge, attitudes and behaviours related to child health, proving the longstanding impact of AHC’s community arm.

- 43% increase in proper handwashing before eating
- 10% decrease in diarrhoea in children under five years old
- 44% increase in providing complementary nutrition during breastfeeding
- 53% increase in mothers with basic knowledge of acute respiratory infection (ARI) symptoms
On 15 February, our Saving Babies’ Lives (SBL) programme marked a milestone when we recorded the first newborn whose life was saved because of our training in Preah Vihear province. A village health centre midwife performed neonatal resuscitation on a newborn after a difficult delivery, a procedure she had learned the week prior from SBL staff.

In the following weeks, case after case was reported where training, mentorship and AHC-provided equipment saved babies’ lives.
IMPACT BEYOND

On a broader scale, AHC is using learnings from SBL to contribute to the global dialogue on neonatal mortality.

At the Royal Collage of Paediatrics and Child Health Conference in Liverpool, staff presented research conducted on SBL programme design and assessment tool creation, which can be used as a blueprint to develop similar programmes in other low-resource settings.

Read the abstracts:

Transforming neonatal learning in rural Cambodia: design of a comprehensive neonatal training programme for midwives, nurses and doctors in a rural province in Cambodia

Design of an assessment tool to evaluate neonatal care practice across a rural province in Cambodia
FIGHTING ANTIMICROBIAL RESISTANCE

WHY ANTIMICROBIAL RESISTANCE MATTERS

Antimicrobial resistance is the ability of microorganisms (such as bacteria, fungi or viruses) to become “superbugs” that cancel the effects of antimicrobial drugs or antibiotics, resulting in these drugs becoming ineffective – and the persistence of what should be an easily treatable infection. A resistant infection causes lengthier hospital stays, increased intensive care, prolonged illness, disability, and death.

AMR is a growing concern worldwide. While it can occur naturally, it is accelerated by the misuse and overuse of antimicrobials. Low-quality medicine, wrong prescriptions, poor infection prevention and control, and lack of surveillance encourage the spread of AMR.
Early this year, on behalf of the working group, COMRU and AHC conducted a review of all published AMR research in Cambodia — over 18 years’ worth — and the resulting study was accepted by the International Journal of Infectious Diseases.

The study found that existing data was insufficient in providing a clear understanding of the AMR situation in Cambodia, and reinforces the need for high quality AMR surveillance moving forward. It’s a data gap that the recently implemented national AMR surveillance system will begin to bridge — a system which AHC helped develop and actively participates in.

While led by AHC-COMRU, the study was a collaborative effort with the MOH and other organisations, including the US Centers for Disease Control and Prevention, the UN Food and Agriculture Organization, the World Health Organization and the University of Health Sciences, Phnom Penh.
2019 YTD IN NUMBERS

TREATMENTS AT AHC

STUDENTS AND TRAINEES RECEIVING EDUCATION AT AHC

PREVENTION ATTENDANCES AT COMMUNITY PROGRAMMES
FINANCIALS

Use of Funds

Total Revenue Budget = $6.5m

Gap = $1.4m

Fundraising

Actual = $5.1m

Income Generation 1%

General Paediatric Care 2%

Holistic Support Programs 40%

Prevention 11%

Education 6%

Specialised Paediatric Care 30%

Core Mission Support + Partnerships 8%

Capital 2%