

ATTACHMENT 1: Photo of Activities

Medical equipment and supplies for mission



Moving medical equipment and supplies from USA to Laos thanks to Cathay Pacific support.

Finding Cataract Cases



Tui and Khamtan, ophthalmic nurses
went to screen the vision of older people in remote villages to find patients with cataracts

CATARACT SURGERY



Surgical team
2 surgeons and 4 assistants



Dr. Phetsamone is supervising Dr. Sengla
doing cataract surgery by phacoemulsification



2 assisting nurses take care of patient
A woman 67 years old, just finished cataract surgery

POST-OPERATIVE CATARACT SURGERY



63 post surgery sunglasses were donated by Khamman and Dr. Luc



Patients are happy with good vision on the 1st day post surgery

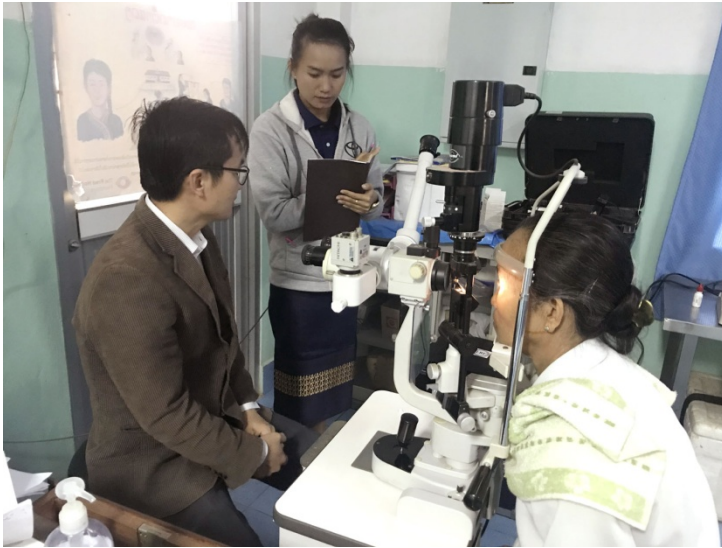
POST-OPERATIVE CATARACT SURGERY



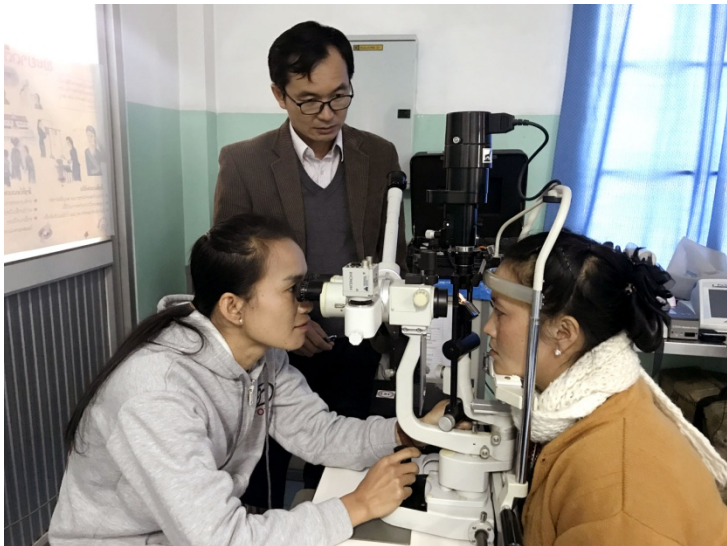
Patients and teamwork on the 1st day post surgery at Eye Care Unit, ODX Provincial Hospital



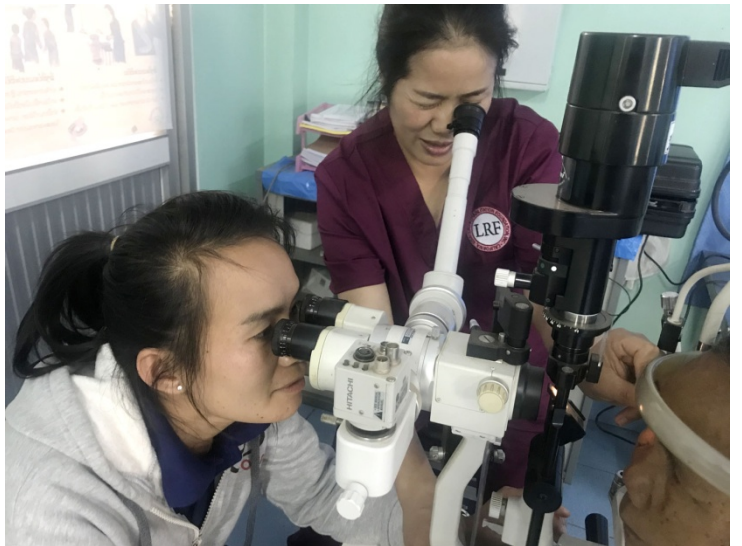
Refreshing Eye Exam Practice and Refractive Training



Dr. Phetsamone is teaching Ms. Khamman
how to set up and use the slit lamp



Dr. Phetsamone and Dr. Sengla are supervising Ms. Khamman
Using a slit lamp to examine a patient's eye



Refreshing Eye Exam Practice and Refractive Training



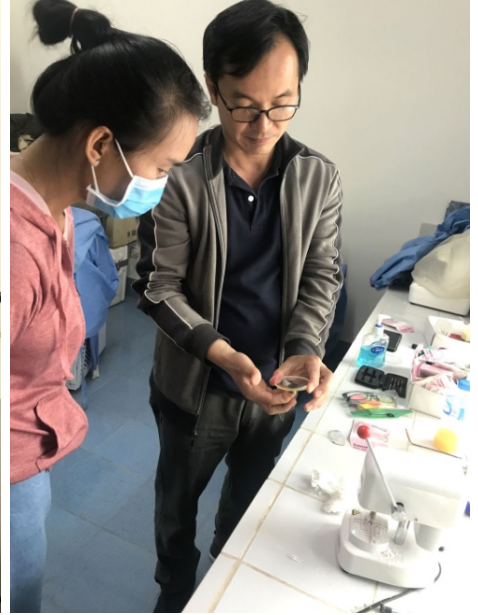
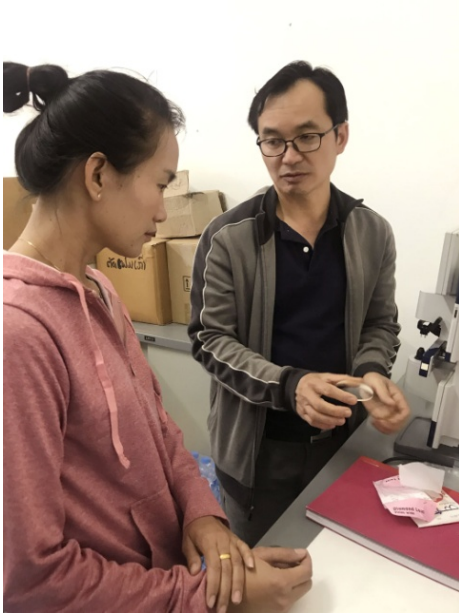
Ms. Khamman, ophthalmic nurse (refraction trainee)
is practicing how to use portable auto-refractor (QuickSee) and pupillometer



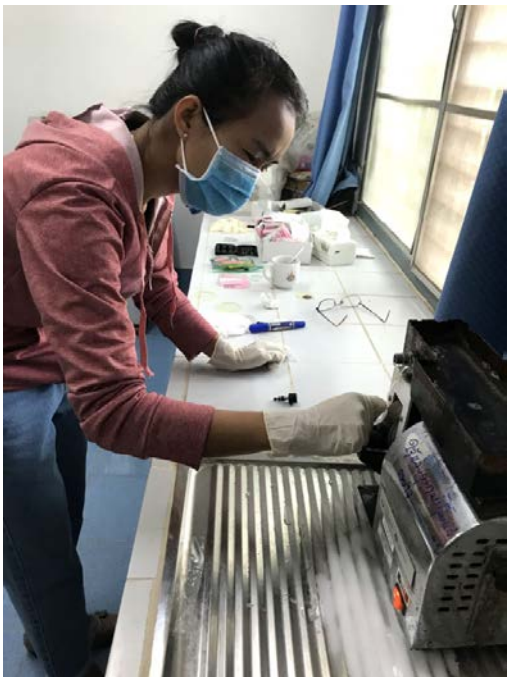
**Ms. Khamman, ophthalmic nurse
(refraction trainee)**
is practicing how to use the phoropter

Mr. Khamtan is teaching Ms. Khamman
how to use trial lens set

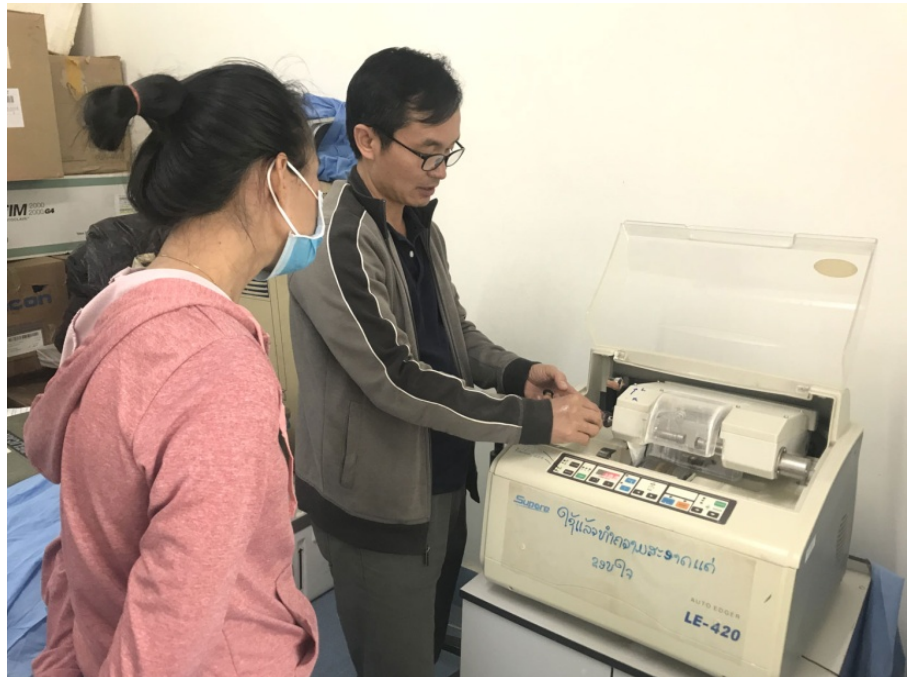
Refreshing Eye Exam Practice and Refractive Training



Dr. Phetsamone is teaching Ms. Khamman
how to use a lensometer and an optical lens drill machine



Ms. Khamman is practicing
cutting lens by manual lens edger



Dr. Phetsamone is teaching Ms. Khamman
how to use an auto-lens edger

Screening Vision for Student in Schools



Visual acuity test for student with snellent chart

By Dr. Phetsamone and Ms. Khamman



Students identified with vision impairment are examined by porable auto-refractor (QuickSee)

By Dr. Luc Janssens and Ms. Khamman