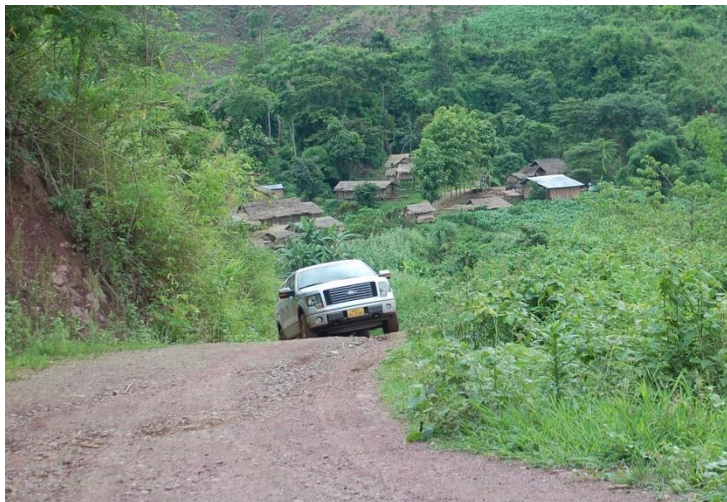
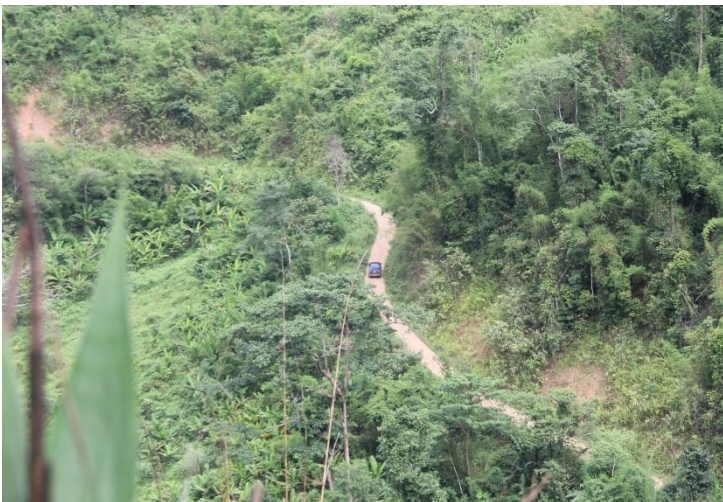


Attachment 1: Photo of Activities

Transportation, medical equipment and supplies on the way to mission



REGISTRATION



Patients registering and waiting to be examined



Child with mother Kmou ethnic waiting to be examined



Children with grandmother waiting to be examined



DENTAL CARE



Dental team is setting up equipment and medicine for dental care



Dental patients undergoing tooth extraction, dental cleaning and repair
by Dr. S. Vongprachit and Dr. M. Soukaseum, dentists

E.N.T. CARE



E.N.T. patients are examined, treated and foreign body removed
by Dr. P. Indara

EYE CARE



Visual acuity test E-Chart for donation of glasses



Eye team is setting up surgical instrument and equipment for cataract surgery



Cataract surgery using SICS technique. by Dr. Phetsamone



Cataract both eye post-surgery 1st day



Eye cleaning post-surgery 1st day by Phonethavy, Ophthalmic nurse

EXPECTANT MOTHER CARE



Dr. Luc Janssens is advising Dr. Somxay
how to use new ultrasound machine



Expectant mother examined with ultrasound machine
by Dr. Somxay, radiologist from Xay district hospital



Dr. Somxay is informing an expectant mother
of result of ultrasound scanning

INTERNAL MEDICINE CARE



Patients (adult internal medicine) are examined and treated
by Dr. Sommake Fou, internal medicine doctor



Adult examined for heart and lung complaints
by Dr. Somxay

PEDIATRIC CARE



Children examined and treated
by Dr. Sommake Fou, Internal medicine doctor

DENTAL SCREENING OF CHILDREN



Application of fluoride varnish for children
by Dental team and Dr. Luc Janssens, President of LRF



All children received fluoride varnish application with distribution of toothbrushes, toothpaste and educational supplies

HEALTH CENTER DEVELOPMENT



Dr. Luc Janssens donated medical equipment to SaenJod Health Center
Received by Mr. Bounchan, Head of Health Center



Dr. Luc Janssens is teaching local staff
how to use donated equipment for expectant mother, pediatric care and some medical supplies