



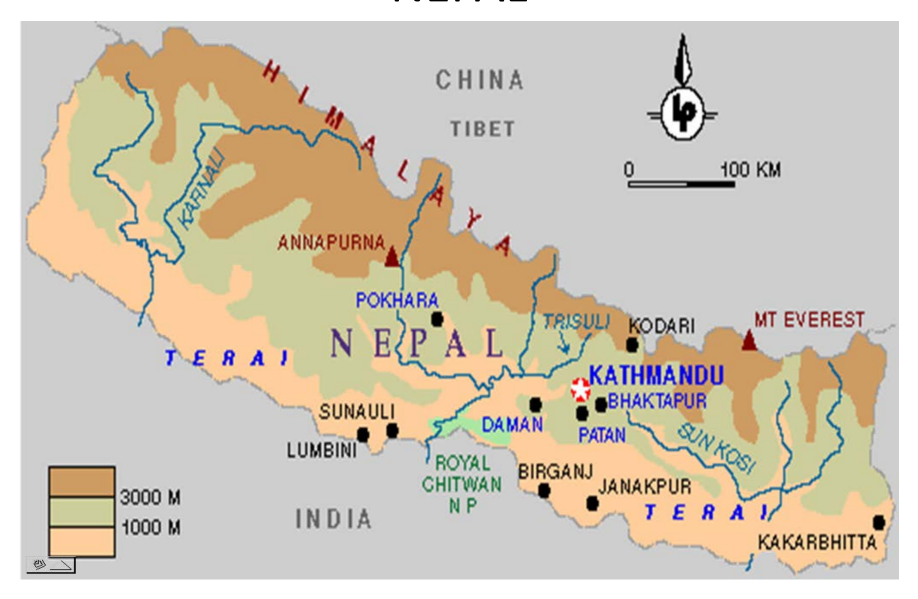
# C A S and CAS International Education Foundation (CASIEF)

working together

#### **CASIEF Mission**

To collaborate with partners to build capacity for safe, sustainable anesthesia and perioperative care globally through education, knowledge translation, and advocacy

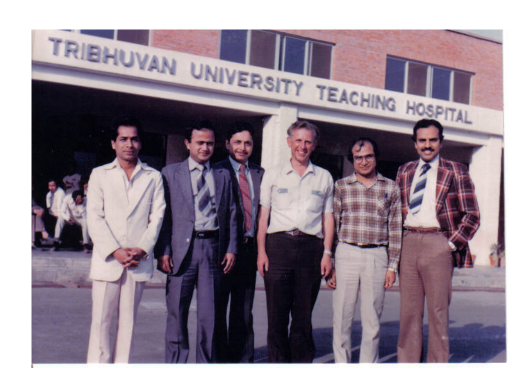
#### **NEPAL**



#### this is where all started......

the "Kathmandu connection"...1985..Dr Roger Maltby.

Calgary-Nepal



#### Volunteers 1985-90

- Roger Maltby, Calgary
- Tom McCaughey, McGill
- John Sandison, McGill
- Mary-Ellen Cooke, Toronto
- George Moonie, Edmonton
- Wolfgang Spoerel, London
- Arnold Tweed, London/Singapore

### Open drop / EMO



Open drop ether anaesthesia for Caesarean section: a review of 420 cases in Nepal – J. Roger Maltby MB BChir FFARCS FRCPC, Dibya S. Malla MB FRCOG, Hira Dangol MB MRCOG, CAN ANAESTH SOC J 1986 / 33:5 / pp651-6

#### Successes

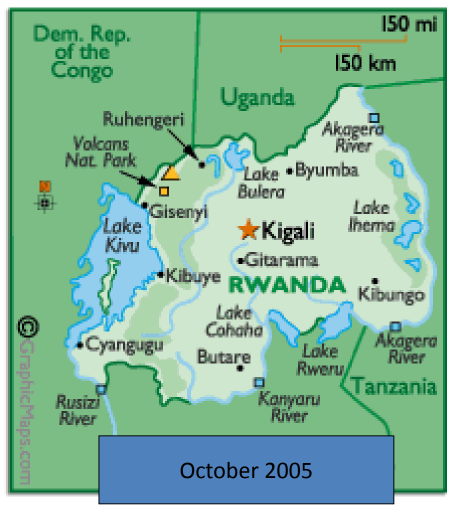
- 1985-94 Golden years; discontinued 1999
- 45 candidates, 43 DA graduates
- 43 practicing anesthesia
  - Kathmandu 22, regional/zonal 9, abroad 12
- 6/8 passed FRCA in UK (1986-2001)
  - Nepal 1, UK 3, USA 2, Australia 1
- 4 passed FRCA Thailand (2001)
  - Nepal 4

#### The Nepalese Mission: in retrospect

- To establish a country-based training program to develop anesthesia manpower.
- The program was developed
- It has now matured and "is on its own foot."

B.M. Shrestha, Past President, Society of Anaesthesiologists of Nepal









### **ACHIEVEMENTS**

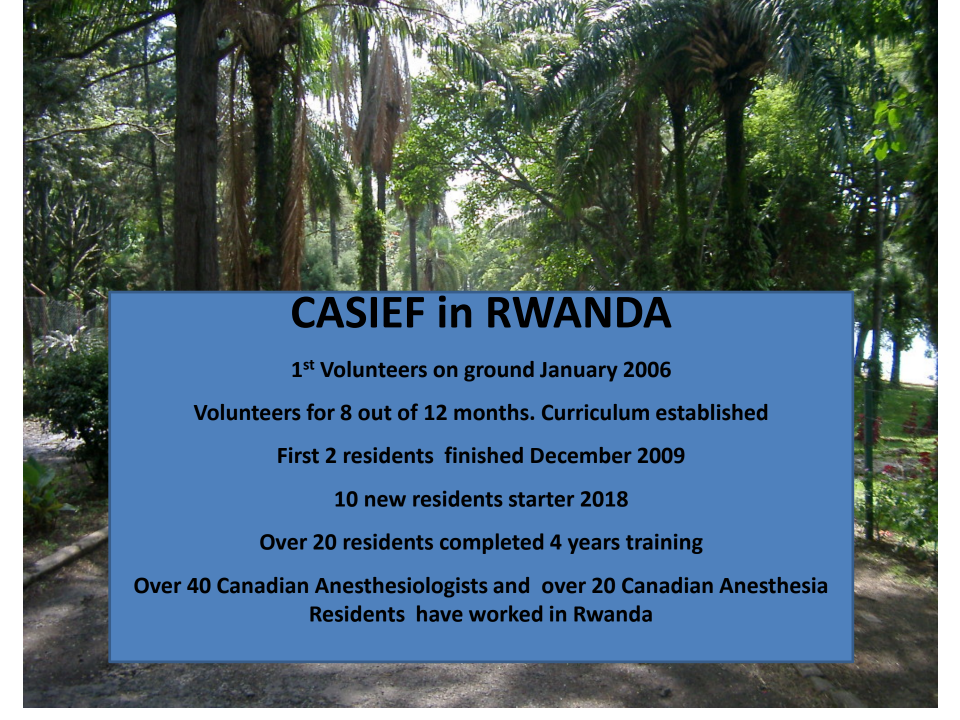
#### Residents (2009): 9

• PG-Y4: 2

• PG-Y3: 2

• PG-Y1: 5













# The CAS members donated over 300 oximeters to Rwanda, Nepal, Burkina Faso



**LIFEBOX CAMPAIGN** 

# SAFER ANESTHESIA FROM EDUCATION (SAFE) SAFE Obstetric Anesthesia Course for Rwanda December 2011

Faye Evans MD; Patricia Livingston MD, FRCPC; Jeanne d'Arc Uwambazimana MD, MMed; Theogene Twagirumugabe MD, MMed; Jean Bonaventure Uwineza MD, MMed; Paulin Ruhato MD, MMed; Christian Mukwesi MD; Ron George MD, FRCPC



## Opening of the Simulation Centre





# Thanks Patty





