ICRC SURGICAL ACTIVITIES AROUND THE WORLD

Hat Yai
July 2012
Christos Giannou, ICRC Senior Surgeon

ICRC Independent hospitals

- 1979-93 Khao-i-Dang, Thailand (Cambodian conflict)
- 1981-93 Peshawar, Pakistan (Afghan conflict)
- 1983-96 Quetta, Pakistan (Afghan conflict)
- 1982-86 Kab Chern Thailand (Cambodian conflict)
- 1987-2006 Lopiding H., Kenya (Sudan conflict)
- 1988-92 Karte Seh Hospital, Kabul, Afghanistan*
- 1989-91 Berbera H., Somalia*
- 1994 Kigali field hospital, Rwanda
- 1996 Novye Atagui, Chechnya RF
- 1997, 98-99 Netland H., Freetown, Sierra Leone*
- 1999-01 Dili General H., East Timor
- 2000 Banda Aceh, Indonesia
- 2005-06 Muzafarrabad, Pakistan
- 2009- Peshawar, Pakistan

ICRC Mobile Surgical teams

- Or, when the patient cannot reach the hospital, the hospital goes to the patient.
  - Somalia (1992-93)
  - South Sudan (2000)
  - Darfur (2005 - 07)
  - Yemen (2008)
  - Chad (2008)

ICRC MajorSupported Hospitals

- 1991- Keysaney H., Mogadiscio, Somalia, SRCS
- 1993-2007 Juba TH, Juba Sudan
- 1996-01, Mirwais H., Kandahar, Afghanistan
- 2006- Mirwais H., Kandahar, Afghanistan
- 1996-98 Uvira , RDC*
- 2000 - Medina H., Mogadiscio, Somalia SRCS
- 2001-04 JFK Memorial H., Monrovia, Liberia
- 2004 La Providence, Canapé vert, Haiti
- 2004 Kutum, Zalingi, Darfur, Sudan
- 2005 Puthukudiyiruppu, Sri Lanka
- 2006-2009 Jalalabad, Afghanistan
- 2010 - Yemen: 3 hospitals
ICRC Hospital Activities 2011

- supported hospitals = 28 countries
- expatriate presence = 7 countries
- weapon wounded admitted = 20'053 (2885 mine injuries)
- surgical non-WW admitted = 112'456
- operations performed = 138'213

ICRC EXPERIENCE

Since 1981, ICRC surgical teams have run 14 independent hospitals and treated over 465'000 surgical patients of whom more than 110'000 were war wounded and performed more than 600'000 operations. WW surgical database of about 32,000 patients.
MINE VICTIMS REQUIRE LONGER HOSPITALIZATION AND MORE BLOOD TRANSFUSIONS

THE ICRC WAR SURGERY EXPERIENCE

Management of war wounded patients under difficult circumstances, using the most appropriate techniques and technologies for situations of limited resources.