

Healing the Children Medical Mission to Kathmandu, Nepal September 20-27, 2008

After much planning and communication with the help of various Rotarians, 13 medical personnel and 5 Rotarians committed to sacrificing precious time from their busy work schedules to help the poor and needy people of Nepal. They were responding to an invitation from the staff of Nepal Orthopedic Hospital (www.noh.org.np) in Kathmandu to provide surgical services in their facility. The Medical Mission Team was assembled by the Oregon and Western Washington chapter of Healing the Children (www.htcoregonwashington.org), lead by Dr. Stephen Miller and organized by Dr. Don van Nimwegan.



District 5050), also a volunteer for Healing the Children Foundation (HTC). The goal was to identify and treat indigent people, especially children, with severe lower extremity deformities and give wheelchairs to the incapacitated and crippled.

Interestingly, October 1, 2008 was the 10th Anniversary of the first surgery at the Nepal Orthopedic Hospital which, after 10 years of service including the treatment of over 150,000 patients and 10,000 surgeries, had achieved financial independence. All accomplishments were with the guidance of Dr. Anil Shrestha, his hospital board, countless Rotarians, as well as Dr. Pierre Soete, a volunteer orthopedic surgeon who had contributed 8 years of service to the hospital and its needy patients.

Hospital Director, Dr. Anil Shrestha, his hospital staff and fellow Rotarians provided valuable assistance to the medical mission in the NOH whose facilities made us proud of the service of Rotary. The Rotarians from Fidalgo Island, Washington who accompanied the HTC Medical Mission Team provided invaluable assistance: carrying inbound and outbound bags of medical equipment and supplies, packing equipment and supplies, helping with set-up and take-down and helping to organize the patients and support and comfort the families.

Both teams (15 volunteers) departed Seattle on Wednesday, September 17, 2008 for the long journey to Kathmandu and were joined by two team members from Atlanta, GA, Drs. Craig Camasta and Lopa Dalmia, and one from Germany, Dr. Kai Olms (total: 18 volunteers). The first glitch was a canceled flight leg from Bangkok to Kathmandu but that was quickly rectified. The team carried 35 bags of medical and surgical equipment and supplies.

Initial screenings and the first surgeries took place on Sunday, September 21 and continued through the week. Most of the cases were children with severely deformed and neglected clubfeet (talipes equinovarus). Other pathologies included postpolio deformity, cerebral palsy, isolated equinus, recurrent clubfoot, partially corrected clubfoot and valgus deformities of the lower



extremities. The corrections involved unusually complex surgical procedures including one case where an Ilizarov external fixation frame was placed on an extremity to correct equinus deformity.

By week's end 21 pre-screened children were evaluated and 18 children underwent 49 surgical procedures, were several others were casted or received bracing referrals. Follow-up care was arranged to be provided by the half dozen staff orthopedic surgeons at the NOH.



As with all medical missions, this could not have been accomplished without the generous assistance from corporate donors. The Stryker Foundation donated to the NOH 2 Stryker 4100 battery-operated power sets for small bone surgeries and one cordless oscillating saw plus 3 cordless rotary handpieces (System 5) for large bone surgery. Many accessory blades, burrs and drill bits accompanied the power equipment. Stryker also provided the Medical Mission Team from the Seattle sales office with two Command Power II loaner electrical power sets.

Ellman International contributed two 220V compact radiofrequency electrocautery Surgitron instruments and accessories, one of which was donated to the NOH. This unit was desperately needed for the Mountain Village Outreach Program from NOH whereby orthopedic surgery teams go out into the remote mountain villages to provide on-site orthopedic care in the most primitive of conditions. Dr. Shrestha and Dr. Soete have both participated in such camps.

Smith and Nephew donated 8 refurbished Exogen bone growth stimulators, five full carbon fiber external fixation frames, pins and parts, and several bone anchors. Freeze-dried bone allografts and Grafton demineralized bone matrix gel were supplied by the Musculoskeletal Transplant Foundation and the Northwest Tissue Center.

Other donors included Darco (Wright Medical) who provided three screw/locking plate sets; the 3M Company with a generous donation of fiberglass cast material and padding plus boxes of Coban wraps.

In addition to all these donations to the Nepal Orthopedic Hospital, the Healing the Children Medical Mission Team also provided the facility with 14 small/medium/large monorail external fixators; extra bone anchors; various sutures, dressings, antiseptics and syringes; 9 pair of crutches; as well as various medications such as Tylenol, ibuprofen, multi-vitamins and antibiotics.

Healing the Children sincerely apologizes for any donors whom we have neglected to recognize. The estimated value of all donated supplies and equipment was \$125,000.



The Medical Mission was well-received and supported by the doctors and staff at the NOH. We feel we have established a warm and mutually beneficial relationship that we hope will lead to many more joint ventures to help the children of Nepal achieve lives of hope and success, giving them the tools to escape the bonds of poverty.

"Healing children around the corner and around the world".

Stephen Miller, DPM

SUMMARY STATISTICS

Host Hospital: Nepal Orthopedic Hospital * (NOH)
Nepal Disabled Association
Khagendra New Life Center
Narayantar, Jorpati -4
Kathmandu, Nepal
Tel: 00977-1-4911725, 4911274
FAX: 00977-1-4911467
E-mail: neporth@mos.com.np
Web Site: www.noh.org.np

Hospital Director & Mission Liaison: Anil Shrestha, MD
Healing the Children Team Liaison: Stephen Miller, DPM

Team Members:

Stephen Miller, DPM Anacortes, WA	Team Leader
Don van Nimwegan, MD Seattle, WA	Team Administrator, Anesthesia
Dan Baldini, MD Seattle, WA	Anesthesia
Tom Ballestreri, MD Anacortes, WA	Anesthesia
Elizabeth Lin, MD Seattle, WA	Family Practice/Team Physician
Matt Williams, DPM Seattle, WA	Surgeon
Kai Olms, MD Bad Schwartau, Germany	Surgeon
Craig Camasta, DPM Atlanta, GA	Surgeon
Lopa Dalmia, DPM Atlanta, GA	Resident/Assistant Surgeon
Bojan Kuure, RN Anacortes, WA	OR Nurse
Mary Dennison, RN Seattle, WA	OR Nurse
Barbara van Nimwegan, RN Seattle, WA	OR Nurse

* This hospital was conceived and built by funds raised by Rotary Clubs in Nepal, the United States, Canada, Belgium, Holland and France under the direction of Jim Sinclair (US/Canada) and Luc Salens (Belgium) with the help of volunteer orthopedic surgeon Dr. Pierre Soete (Belgium). This medical mission coincided with the 10 Anniversary of the NOH which, in those 10 years 1998-2008, achieved financial self-sufficiency.

Screening – Patients were initially procured via the local system of Orthopedic Rehabilitation Clinics throughout Nepal and screened by the cooperating medical staff at NOH. These patients were then evaluated by the HTC Team to assess each of them for surgery and medical status.

Pathology – The goal of the HTC medical mission team was to treat children with foot and ankle deformities and to donate equipment to the hospital to enable treatment of more complicated orthopedic conditions. The majority of pathology encountered was the neglected clubfoot although other problems treated included

postpolio deformity, cerebral palsy, isolated equinus, recurrent clubfoot, partially corrected clubfoot and valgus deformities of the lower extremities. These were cases of exceptionally complicated pathology.

Children Evaluated:	21	
Surgical Cases:	18	
Surgical Procedures:	49	
Ponseti Casting (feet)		4
Referred for Bracing	2	

Education – 3-hour Seminar on Surgery of the Foot & Ankle, September 25, 2008 at the Shangri-La Hotel, Kathmandu

Donations to the Nepal Orthopedic Hospital:

(Total Est. Value: \$125,000)

- 1 – Set of Stryker cordless System 5 surgical power system (for large bones) + accessory blades, burrs and drill bits saw
 - 1 – Set of Stryker cordless 4100 surgical power system (for small bones) + accessory burrs and drill bits saw blades,
 - 1 – Ellman International Surgitron portable radiofrequency cautery and surgical unit + accessories
 - 8 – Exogen ultrasound bone growth stimulators from Smith & Nephew
 - 5 – Full Ilizarov carbon fiber external fixation frames and parts
 - 3 – Darco locking plate/screw sets
 - 5 – Grafton gel demineralized bone matrix syringes 1cc each
 - 9 – Pair of crutches
 - 10 – Small mono-rail external fixators
 - 2 – Medium mono-rail external fixators
 - 2 – Large mono-rail external fixators
 - 3 – RC Mitek bone anchors
 - 1 – S & N twin-fix Ti 5.0 anchors
- Medications: Tylenol, ibuprofen, multi-vitamins, antibiotics
- Misc. dressings, antiseptics, syringes, sutures
- Misc. cast materials from 3M

Rotarians from Rotary Club of Fidalgo Island, Anacortes, WA *

- Pam Putney - Rotary Team Leader
- Jack Frisk - Wheelchair Foundation Coordinator
- Sarah Fenton
- Pat Barrett
- Carole Minor

* The primary goal of the Rotary Team from the RC of Fidalgo Island was to distribute 100 new wheelchairs in cooperation with the Wheelchair Foundation. Simultaneously, members of the RC of Saskatoon, Saskatchewan, Canada arrived to distribute another 180 wheelchairs. The RC of Mount Baker, WA also donated funds to pay for 15 orthopedic surgeries on indigent patients at NOH.

** In addition, the 5 members of the RC of Fidalgo Island who accompanied the HTC Medical Mission Team provided invaluable assistance: carrying inbound and outbound bags of medical equipment and supplies, packing equipment and supplies, helping with set-up and take-down and helping to organize the patients and support and comfort the families.