

In collaboration with
Surgical Eye Expeditions (SEE)
International and
The George Washington
University

School of Medicine & Health Sciences

THE GEORGE WASHINGTON UNIVERSITY

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Foreword

At The George Washington University each senior resident and a faculty member may attend a SEE International clinic under the supervision and direction of the local ophthalmologist with the approval of the appropriate health and civic authorities. A comprehensive manual has been developed to assist in planning a surgery clinic.

The purpose of this manual provides both an overview and a behind-the-scenes perspective on international eye surgery clinics. With over 3 decades of mobilizing volunteer eye surgeons in bringing sight to the blind throughout the developing world, we've found that many ophthalmologists would like to donate their professional skills to transform the lives of the disadvantaged, but don't know how to get started.

The estimated number of people visually impaired in the world is 285 million, (39 million blind and 246 million having low vision); 65% of people visually impaired and 82% of all blind are 50 years and older.

Globally the principal causes of visual impairment are uncorrected refractive errors and cataracts, 43% and 33% respectively. Other causes are glaucoma 2%, and age related macular degeneration (AMD), diabetic retinopathy, trachoma and corneal opacities, all about 1%. A large proportion of causes, 18%, are undetermined.

The main causes of blindness are cataracts, 51%, glaucoma, 8%, AMD, 5%, childhood blindness and corneal opacities, 4%, uncorrected refractive errors and trachoma, 3%, and diabetic retinopathy 1% (WHO 2010).

To address the burden of world cataract blindness, Surgical Eye Expeditions (SEE) International and The George Washington University School of Medicine and Health Sciences established a cooperative program designed to stimulate medical students and residents toward career opportunities in international ophthalmology. "International ophthalmology" involves much more than a firm grounding in clinical ophthalmology and surgery. Surgery is the easy part. Quickly, the volunteer physicians will be faced with a myriad of obstacles, including inadequate instrumentation, transportation difficulties, necessary medical equipment and logistic issues. These physicians will have to work together to solve these challenges in the most effective and economical way possible.

The ability to effectively plan and execute surgical clinics in foreign lands requires knowledge and skills generally not taught in medical school or ophthalmologic residency programs. A personal exposure to an eye surgery clinic in a foreign country is a dramatic awakening to what can be accomplished and an appreciation of the complexities of carrying out a successful clinic.

We hope that the following pages will provide answers to many of the basic questions of new and prospective volunteers, and urge you to get involved.

When you finish this manual, you should be able to plan and execute a short-term ophthalmic surgical clinic in a developing country. Planning and executing an expedition includes; an invitation from a local ophthalmologist with the approval of health and civic authorities, recruiting a team of ophthalmologists, procuring supplies, and evaluating the clinic personnel and site, as well as knowledge of community demographics, infrastructure, and support systems.

This cooperative project combining university ophthalmologic residency programs with the resources of an international non-profit health organization such as SEE International, is one option available to engage ophthalmologists at an early stage in their careers to attack the humanitarian emergency of cataract blindness in the developing world.

If you have questions about SEE International, please call SEE Headquarters at (805) 963-3303 or visit their website at www.seeintl.org. For questions about the ophthalmology program at GW, please call (202) 741-2825. We've included links to up-to-date country information, recent experiences of visiting ophthalmologists, and more useful resources not contained in this manual.

Important Learning Objectives from the Resident Manual



- 1. The estimated number of blind people in the world, according to the World Health Organization.
- 2. Of that number, the percentage of the population unable to afford or access eye care.
- 3. The percentage of world blindness that is unnecessary.
- 4. Proposed solution(s) to preventable world blindness, and why.
- 5. The three requirements for participating personnel.
- 6. Clinic task timeline: (number of months) before the clinic each task should be accomplished. (e.g. Identify funding sources = 9-12 months before the clinic date).
 - a. Reserve microscopes and instruments
 - b. Order supplies
 - c. Make travel arrangements
 - d. Completed Expedition Site Profile (ESP)
 - e. Determine lecture program
- 7. In establishing a international clinic, the five responsibilities of a host ophthalmologist.
- 8. The four responsibilities of GW in the overall planning and administration of the visiting team.
- 9. The reason it is essential to have a letter of invitation from the host country before planning a clinic.
- 10. The purpose of an ESP.
- 11. Who procures your supplies.
- 12. The purpose of a donation request form.
- 13. Type of documentation needed for the boxes you plan to bring to the international clinic site.
- 14. Method used to stretch viscoelastic.
- 15. How to document patient surgical data.

Why SEE International?

A Personal Perspective Harry S. Brown, M.D., F.A.C.S. SEE Founder

Upon completion of my ophthalmology residency, I spent a year abroad in various countries working with ophthalmologists in their clinics, on their patients, under local conditions. As a result, I concluded that existing systems of surgical eye care delivery in many countries are incapable of dealing effectively with the tremendous scope of world blindness.

As a clinical ophthalmologist, I was frustrated that there were so few opportunities to put the skills of trained clinical eye surgeons to more effective use. The problem is wide-ranging, involving not just medicine, but also organization, administration, transportation, communication, finances, logistics, and socio-political barriers. I realized that a worldwide reservoir of trained ophthalmic surgeons wishing to help the disadvantaged blind, lacked an effective mechanism for action.

Although many programs and organizations provide education, training, research, glasses, supplies, equipment, and medicines, too few are dedicated exclusively to restoring sight through surgery. Moreover, existing organizations tend to place demands on ophthalmic surgeons that discourage their sustained participation, throughout their lifetime. I sought an approach to combat surgically correctable world blindness that would overcome problems of time constraints, logistics, and financing and operate with continuity and social sensitivity.

Surgical Eye Expeditions (SEE) International is that solution.

Developed and tested in the early 1970's and incorporated as a non-profit organization in 1974, Surgical Eye Expeditions (SEE) International deploys small teams of qualified personnel recruited for short-term, sight-restoring clinics held on a recurring basis in medically underserved communities all over the world. By not disrupting their careers, the SEE strategy proved successful in enlisting volunteer ophthalmologists, nurses, and technicians for periodic participation. Moreover, brief, recurring clinics do not exhaust the facilities and resources of host countries. SEE International's surgical expeditions and

collaborations with other organizations, such as the George Washington University, have been effective in reducing the number of surgically correctable, disadvantaged blind throughout the developing world, transforming languishing lives into productive ones.

Most volunteer ophthalmologists became involved with SEE International mid-career. In order to encourage younger ophthalmologists, SEE International developed this prototype program with The George Washington University School of Medicine and Health Sciences, Department of Ophthalmology.

THE RESULT....

For the last 15 years GW residents have been fortunate to participate in International missions across the globe. Residents understand that it's a privilege for them to provide their services in a respectful, thoughtful and professional manner to the underserved in the host country.

At GW we encourage our second year Ophthalmology residents to begin planning and preparing for their international trips right after their OKAP examinations. This way the residents are encouraged to participate early on in the intense, yet rewarding planning process. This lessens their load as they become third year residents and start focusing on solidifying their surgical skills and residency surgical numbers. By the latter part of their 3rd year, residents are ready to impart their knowledge and skills under a fairly stress free environment. What a way to end their residency career!

To date our residents and their counterpart surgical mentors have performed a variety of cases such as cataract extractions, pterygia excisions, glaucoma cases, as well as eyelid and orbital procedures. We believe that this privilege should be extended to all residents of the various Ophthalmology residencies in the country.

Tamer Mansour, M.D.

GW International Mission Trip Leader

The George Washington University International Ophthalmology Program

Craig Geist, M.D., F.A.C.S. Professor and Chair, Department of Ophthalmology The George Washington University School of Medicine and Health Sciences, Washington D.C.

It is truly a privilege to train and practice in the field of ophthalmology in the United States. Despite the healthcare coverage woes, our patients are able to receive state of the art medication and treatment for their eye conditions. However in many developing countries treatment of vision threatening disease may be unavailable, or if present, may be limited for a portion of the population.

The International Ophthalmology Program at GW is part of the residency program in the senior year and all residents participate. Our association with SEE International allows us to draw on their longstanding work and broad perspective on eye world health. They have generously provided equipment and supplies which have been integral to providing the eye care needed in many of these underserved areas. Our residents travel with a team comprised usually of an anterior segment specialist and an oculoplastic surgeon. They generally spend one full work week at the clinic examining and treating patients, performing surgery and where possible teaching staff in both practical and didactic sessions.

It is our goal to provide an opportunity for our residents to see the bigger picture of world eye care needs. To put them in experiential situations where they see the tremendous need meshed with their ability to restore sight or prevent blindness. We believe in a team approach to all of our mission trips that involves the residents working together to ensure the mission trips are organized, well run, and a great learning experience for them as well as our partners in host countries. Each resident has a task to perform to ensure this is the case. They learn how to plan, organize, equip themselves and commit to providing these services for a short block of time. At mission sites they meet with organizers and the caring physicians who have arranged the patient visits. They examine the patients and discuss the best care practice which, in most of these cases, is surgery.

We also understand that mission trips are not only an educational experience for residents and faculty but for our host physicians, nurses and technicians. Learning is reciprocated between our hosts and team of physicians. This is done in a collegial and culturally sensitive manner. The residents often times come away from these expeditions having learned and gained as much from the experience as do the patients and healthcare workers they encounter there.

The fact that The George Washington University Department of Ophthalmology is located in the Nation's Capital, may influence and facilitate our interest in world eye health needs. Our residents have the opportunity to visit embassies of many underserved countries here. They can arrange contacts with health care givers, obtain travel information and documents, and obtain letters of introduction to the officials in the host country. Our desire is not only to provide them with skills to become health care givers but an understanding of how best to deliver excellent care in underserved areas as health care ambassadors.



The Facts About Avoidable World Blindness

The Problem

According to the World Health Organization, 37 million people worldwide are blind. About 90 percent live in developing countries, where they are unable to afford or access eye care. If current population trends continue, the number of blind in the world could double by 2020.

Approximately 75% of world blindness is unnecessary – preventable or curable with proper medical care. About half of the correctable blindness is due to cataracts. These patients' sight can be restored with a 30-minute operation performed under a local anesthetic.

Sight-restoring surgery is a life-transforming event. Children gain the opportunity to receive an education and livelihood, parents resume support and care of their families, and elderly persons are able to live with independence and dignity. In addition, the burden of care that formerly fell on family members and caregivers is relieved, allowing them to pursue more productive activities.

The Solution

Team Approach with SEE and University Institutions

The full coordination of effort between the academic ophthalmic institutions and organizations such as SEE International can address correctable vision loss issues in the underserved in partner countries throughout the world. GW has been proudly involved with international medical missions to underserved areas since 2001. Mission locations have included the following countries: Ethiopia, Niger, the Philippines, India, Ecuador, Bolivia, Honduras, Guatemala, and the Dominican Republic.



Summary of Responsibilities

Host Ophthalmologists

He or she is an ophthalmic surgeon residing in a developing country overburdened by disadvantaged blind individuals in his/her community who volunteers in order to assist these individuals.

- Schedule partner expedition 3-6 months in advance.
- Secure ESP, letters of invitation & clearances from appropriate health authorities (2 months prior).
- Select hospital facility and collaborate with local clinic or hospital to provide:
 - Suitable space to conduct patient screening, operating rooms and area for post-operative recuperation.
 - Support personnel to assist patients and surgeons.
 - Water and electrical power (running and stable).
 - Perform life-enhancing surgery.
- Screen patients based on medical and socioeconomic status.
- Encourage support and cooperation of other local ophthalmologists.
- Supervise the eye expeditions and exchange skills with the visiting affiliates.
- Administer post-operative patient care (immediate and long-range as required).
- Provide in-country transportation and when possible, food and lodging for the visiting surgical team.
- Possess a working knowledge of English and provide translators for the team if needed.

Visiting Ophthalmologists

Is a board-certified (or foreign equivalent) ophthalmic surgeon with the desire to give all individuals the right to sight and improved quality of life worldwide.

- Perform life-enhancing surgery.
- Serve as volunteers and pay own travel expenses including: airfare, excess baggage, accommodations, food, and transportation (if not provided by the host).
- Promote skills exchange and education with local ophthalmologists by assisting one another and presenting lectures on topics suggested by the host ophthalmologist.
- Transport supplies and equipment to the clinic site. SEE International and other partner organization can provide supplier and equipment to the surgeon on the medical mission.

Costs

The cost of surgical clinics is spread across a broad base:

- 1) Professional personnel serve voluntarily.
- 2) Use is made of local clinics and hospital facilities.
- 3) Microscopes and instrument sets are provided on a loan basis.
- 4) Many surgical supplies and medicines are donated.
- 5) Post-op care is provided by local ophthalmologists.
- 6) Food and lodging of visiting professionals is frequently taken care of by local agencies.

Educational Exchange

Educational programs have been developed to meet local conditions, but always involve performing sight-restoring, life enhancing surgery. Educational seminars, hands-on wet labs, lectures and demonstration surgeries may be included. Each surgical clinic results in a skills exchange among participating ophthalmologists and technical personnel. The large number of cases compresses the learning curve, providing a surgical environment conducive to developing new skills in a short period of time.

Part I: Pre-Clinic

- I. Recommended Timeline
- II. Establishing a Clinic
 - 1. Guidelines for Surgeons
 - 2. Invitation from Host Country
 - a. Sample letter of Invitation (from Ethiopian Government)
 - 3. ESP (Expedition Site Profile)
- III. Travel Preparation
 - 1. Personal Travel Arrangements
 - a. International Travel Documentation
 - b. Personal Emergency Information
 - c. Dress Code
 - 2. Team Travel Arrangements
 - a. Departure Checklist for Doctor/Team
 - b. Team Roster
 - c. Emergency Contact List
- III. Supplies and Equipment
 - 1. Procuring Supplies
 - a. SEE International Guidelines for Supplies
 - b. Donation Request Form
 - 2. Packing Supplies
 - a. Expedition Packing Checklist
 - b. Instrument Checklist
 - c. Cataract Surgery Case Supplies
 - d. Itemized Box List
 - e. Packing Manifest
 - f. Capital Equipment Loan Form

Expedition Timeline

Countdown to International Trip

2nd YEAR RESIDENTS: (latter part of the year)

- 1. Prepare for possible site location and obtain host information.
- 2. Start collecting OR disposables, such as towels, that can be sterilized in host country for future use.

3rd YEAR RESIDENTS (PGY4)

Months 6-5:

1. Start visa process.

Months 4-3:

- 1. Receipt of appropriate documents from Host:
 - a) invitation from ophthalmologist.
 - b) approval from health/civic authorities.
- 2. Sponsoring Organization, Host, and Resident to set dates for clinic.
- 3. ESP received from Host.
- 4. Resident and sponsoring organization to identify funding sources (corporate, private, foreign/local).
- 5. Letter to local congressional representative.
- 6. Meet with the Ambassador from host country in Washington, DC (and/or their medical director if possible) to discuss project. Seek a letter of support from the Ambassador. Also, inform the US Ambassador in the host country that you are conducting a medical mission, you seek their assistance. You should also invite them to the clinic, etc.

Months 3-2:

- 1. Resident to determine caseload (upon consultation with Attending Surgeons).
- 2. Resident to confirm team members.
- 3. Sponsoring Organization to determine custom clearance arrangements.
- 4. Resident to secure appropriate licenses and send to Sponsoring Organization.
- 5. Resident to reserve microscopes and instruments.

Months 2-1:

- 1. Resident to make travel arrangements.
- 2. Resident to procure visas as needed.
- 3. Resident and Host to determine lecture program.
- 4. Resident to get sample course material and translate if necessary (if site includes host physicians/residents/students).
- 5. Resident to make up course packets.

Month 1:

- 1. Resident to confirm host arrangements.
- 2. Sponsoring Organization to order supplies.
- 3. Resident to check with the US State Department and the CDC for any updates or new information.
- 4. Resident to prepare course packets.
- 5. Sponsoring Organization to pack supplies.
- 6. Resident to depart.

Guidelines for Traveling Ophthalmic Surgeons

Board Certified / Board Eligible

- Extra Capsular Cataract Extraction (ECCE) skills and Manual Small Incision Cataract Surgery (MSICS) skills
- Limbal incision, tunnel, suture closure
- Use of PC and/or AC IOLs
- Familiarity with use of Simcoe hand held cortex clean up system

Working knowledge of:

- Pterygium removal and repair
- Manual clean up of vitreous loss
- Dropped nucleus
- Plastic lid repair
- Evisceration, Enucleation, Entropion, and Ectropion
- Eyelid malpositions
- Eyelid cancer/reconstruction
- Basic orbital surgery
- Yaq laser capsulotomy
- Diode laser

Resident in Training

Third Year Surgical Resident (observer or assist only) should be aware of or familiar with:

- Non Phaco ECCE
- Limbal incision, tunnel, suture closure
- Use of rigid IOL, PC and AC, and IOLs
- Manual Simcoe handheld cortex clean up system
- Pterygium removal and repair
- Manual clean up of vitreous loss
- Dropped nucleus
- Basic plastic lid repair
- Evisceration, enucleation, basic entropion, and ectropion repair
- Yag laser capsulotomy

Resident Program: Responsibilites of the Professor or Attending Surgeon

The developing world cataract patient will often have "black" or difficult dense white cataracts which are best removed by manual ECCE rather than Phaco. Attending physicians should therefore be comfortable with:

- Skills in non-phaco ECCE and Teaching of Residents manual ECCE
- Simcoe cortex clean up
- Conversion to ECCE from phaco
- Tunnel and limbal incisions
- Closure of ECCE limbal or tunnel incision

Note:

- 1. Visiting physicians should not bring medications that will be out of date during their visit to any international location.
- 2. Visiting physicians should not get involved in challenging cases but should stick to straight forward surgical cases because you will not be there long enough to provide follow-up or specialized care. Do not undertake the position of being the primary surgeon; assist the local surgeon with complicated cases.
- 3. Physician team leaders must be in active clinical practice. Team leader should bring CVs and copies of medical degrees and residency training certificates for all team members. If possible, summarize the skills of team members to eliminate potential criticism and allow for host country news stories about the mission.

Letter of Invitation from Host Country

- It is imperative to receive an invitation from the Ministry of Health of the host country. All surgical expeditions should be planned and carried out in countries where the surgical team is invited.
- The letter should be as specific as possible with information such as the clinic date, location, and purpose.
- A letter of invitation must be obtained by requesting it from the host physician.
- You should also request from the host country physician the requirements for providing humanitarian aid.
- Please see an example of an invitation letter on the next page.

(NOTE: this invitation is a sample from another medical mission organization, but the principle is the same)



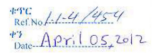




Sample Letter of Invitation from Host Country



በፌዴራል ጤና ጥበቃ ሚኒስቴር FEDERAL MINISTRY OF HEALTH የቅዱስ ጳውሱስ ሆስፒታል ሚሊኒየም ሜዲካል ኮሴጅ St. Paul's Hospital Millennium Medical College



To: The Ethiopian Consulate in USA, UK, Egypt, Canada, Kuwait and Austria

This is to request your good offices to kindly facilitate Business Visa for the attached list of specialists who will form the Coptic Medical mission visiting Ethiopia between 12 and 19 May 2012 to give wide range of Medical Services here in Ethiopia.

Your cooperation is very highly appreciated.

Sincerely,

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≥ 1271

Expedition Site Profile (ESP)



- The ESP was created by SEE International to assess the **Host Ophthalmologist's** skills, surgical supplies, equipment, facilities, experience, needs and goals.
- The host ophthalmologist should complete the profile **at least 3 months** before the clinic in order to properly plan for the expedition.
- It is the visiting team's responsibility to make sure that the ESP is completed and returned to the sponsoring medical organization.
- Equipment can be brought by you from own inventory, donated by a pharmaceutical or equipment company, supplied by the host physician(s) as long as an inquiry by visiting team is made to ensure quality and confirm supply, or the equipment can be loaned to your team by SEE International.

THE GEORGE WASHINGTON UNIVERSITY

SAMPLE

WASHINGTON, DC

Expedition Site Profile

Please complete accurately and thoroughly, all information is required Host Ophthalmologist Information Local Host Ophthalmologist's Name: Date: Address Line 1: Address Line 2: Address Line 3: Country: Phone: Fax: Cell: Email: Is the host a SEE Affiliate? Yes No *Please note if the host ophthalmologist is not an affiliate they must also complete a SEE Affiliate Application Indicate the number of surgeries performed annually by the host ophthalmologist at this hospital/clinic **ECCE MSICS** Phaco Retina Strabismus Diode Pediatric Other **Host Facility Information** Name of Facility: Address Line 1: Address Line 2: Address Line 3: Country: Phone: Fax: Cell: Contact Name (if different than host) Email: How many cases do you anticipate during the clinic? Types of cases? Number of operating rooms available for clinic: Number of operating tables: How many local ophthalmologists will participate in the International clinic: Is there a retina specialist at your site? Yes No If yes, who? Are your nurses familiar with scrubbing for eye surgery cases? No Notes: Yes Is English translation available in the operating room? No [Yes Notes: Do you have running water Yes Do you have steady electricity? Yes No Do you have any eyelid/plastic equipment ☐ Yes □ No If yes, what? **Needs Assessment** Are there any other international organizations with whom you collaborate? Estimated distance from your facility to the nearest clinic or hospital? Estimated number of individuals who seek ophthalmic care at your facility annually: What are the major ocular health problems of the communities served by your eye care facility? Is there charge for services at this facility? If yes, how is the amount Yes No of the charge determined?

Please indicate t							or the	upcom	
Equipment	Yes or I	NO	How N	Many?	N	1ake			Model
Microscope	Yes No								
Ophthalmic Instruments	Yes No								N/A
A-Scan	Yes No								
Keratometer	Yes No								
YAG Laser	Yes No								
Argon Laser	Yes No								
Diode Laser	Yes No								
Vitrectomy Machine	Yes No								
Phaco Machine	Yes No	<u> </u>							
Indirect Ophthalmoscope	Yes No	<u> Ш</u>							
Slit Lamp	Yes No								
Fundus Camera	Yes No								
		Ste	erilizatio	n Techni	iaue				
Do you have an autocla	ve/sterilizer	Yes	No	Make an					
Is it located in the opera		Yes	No	Sterilizat					
Do you have a transform		Yes	No	Distilled		Yes	No		
Chemical sterilization us		Cidex?		Acetone		Alcohol	70%		
Do you have sterile wat	er for rinsing?	Yes	No N	Your elec	trical volta	ge?			
,	<u> </u>					Ĭ			
		I				l	Į.		
			Sup	plies					
From	the list below,	please in		-	ns that are	needed fo	or the	clinic	
Medicines		/Style/0			ical Supp				/le/Quantity
Anesthetics		-		Suture					-
BSS				Knives					
Glaucoma				IOL's					
Miotics				Viscoela	stics				
Steroids				Other					
				•					
	Partici	ants. I	Logistics	& Educa	ational S	eminar			
How many visiting opht									
Will visiting ophthalmol		•			our countr	y? Yes		No	
Will the host provide accommodations for visiting International team?					Yes	=	No 🗍		
									el):
Name, Address, Phone and other contact information for the accommodations (or recommended hotel):									
									-
Will the host provide transportation to and from the airport and the clinic site?					Yes	; <u> </u>	No 🗌		
Will the host provide accommodations for visiting SEE team with customs?									
Would you like the visiting team to provide and educational seminar? Yes No									
Please list the topics that you would like the visiting international team to present:									
Please indicate the audi	a Wicual aquini	nont ava	ilahla						

Would you be interested in additional support (personnel, equipment, clinics) for a Diabetic Retinopathy program?

Do you treat Diabetic Retinopathy Patients?

International Travel Documentation



Passports

Plan Ahead! It is advised to apply for a passport, if needed, at least 3 months before your international expedition. Make sure that your passport has blank pages for stamping. Otherwise the visa service will charge you to make an addendum. Also be sure that your passport in not going to expire for at least six months after the clinic date. Information about applying for a passport can be found at: www.travel.state. gov/passport_services.html.

Visas

Visas are your ticket into the host country. Visit the www.travel.state.gov/ to see if you need a visa to enter the host country. Also, a visa can be obtained from Zierer Visa Service which can be contacted at www.passportsandvisas.com/visas/index.asp. Processing time for visas varies by country, so please plan ahead.

• U.S. State Department

Travel information/alerts for all countries can be found at the State Department website: www.travel.state. gov.

• Immunizations

Contact the Centers for Disease Control (CDC) or your local infectious disease physician for information regarding recommended immunizations. CDC: 1-800-232-4636; www.cdc.gov/vaccines/adults/index. html.

Medical/Travel Insurance

Your local travel or insurance agent can advise you concerning travel insurance or you can obtain information from the State Department website at: www.travel.state.gov/content/passports/english/go/health/providers.html.

• U.S. Embassies Abroad

Foreign embassies in Washington, D.C., www.embassy.org/embassies/



SAMPLE

WASHINGTON, DC

Personal Emergency Information

Date:								
Your Name:								
Blood Type:	:		Medications:					
Allergies:								
Completed	Hepat	itis B Series	:	Yes No		Date:		
Passport Nu	ımber	:				Expiration Date:		
Emergency	Conta	ct Person:		Relationship:				
Address:								
City:				State:			Zip	
Home Phon	e:			Cell Phone:				
Personal Ph	ysicia	n:						
Phone Number:								
Business Ad	ldress:	:						
City:				State:			Zip	

Dress Code

As a professional and U.S. representative, you should be prepared to be interviewed by local or international press, either upon departure or arrival in the host country. In order to convey our respect and present a professional appearance, we suggest the following dress code guidelines:

- Upon departure and arrival from your home or host country, ties and jackets/skirts or pantsuits are appropriate attire. You may wish to bring some comfortable clothes to change into while in-flight.
- Once in-country, try to dress as formally as our professional counterparts. If in doubt, dress more rather than less formally.
- There will probably be at least one festive evening planned by our hosts. You will want to bring attire for those occasions.
- Shorts, short skirts and, in some countries, sleeveless garments are not appropriate.
- Please bring your own scrub suits for the operating room. You will be insured that the suit will fit and not cause extra laundry for your host hospital.

By the way...Baggage:

In order for you to avoid or reduce excess baggage charges on your expedition, it is recommended that each team member "carry on" all personal luggage. The team should travel together. This allows for two pieces of checked luggage to go towards two boxes of medical supplies and equipment for each person. Some airlines may make some exceptions but they need to be contacted well before your planned trip to see if taking more luggage is possible.

Cultural and Historical Information

U.S. representatives should try at all times to be sensitive to local culture in the host country. For general information obtain information from the U.S. State Department, when available. We also suggest reading a Fodor or Lonely Planet Country Guide for the country you will be visiting.

Please remember that our hosts always try to give the visiting team the very best they can—we try to give them our best as well.

Tours of Host Country

Said simply, we recommend asking your host colleagues for recommendation on local attractions. Alternatively, use only reputable tour companies that will provide the security and expertise necessary to ensure a safe and enjoyable environment.

Departure Checklist for Doctor/Team

Tasks	Check	Comments
Airline Tickets		
Visa & Passport		
5 extra passport photos and 3 copies of front page of a Passport and airline tickets.		
Packing Manifest (w/ 5 extra copies for customs)		
Medical Supply Boxes		
Instruments Set		
Scrub Suit & Comfortable Shoes		
Personal Luggage (carry on)		
Read Clinic Packet		
Return Mandatory Forms Including Surgical Logs		
Flashlight and Headlamp		

By the way...Vacation Plans:

Many of you would like to take time to enjoy the enriching culture of the country of your Clinic. We ask that you schedule your "vacation time" after the clinic is completed. This enables you to fully focus on the surgery during the clinic and fully focus on relaxing during your vacation. Thank you!

EXPEDITION SHIPPING & TRAVEL LOGISTICS Clinic Location: Clinic Date(s) Cases (# & type): OP: LOI: Roster By: Collaboration: on: Bringingown Instruments: Other: Ship supplies/equipment to: as noted below, OTD by **SHIPPING ADDRESS** Ship By: Name: Address: Phone #: Return By: TRAVEL ITINERARY Airline(s): Traveler: Depart: Arrive: Depart: Arrive: **FACILITY INFORMATION** Host: **Clinic Site:** Bus: Fax: Bus: Fax: Cell: Contact: E-Mail: Cell: Clinic Site (Address): E-Mail: Accommodations: TEAM **MEMBERS** ,MD ,MD Team Lead: **Team Member:** Address: Address: Type: Type: Bus: Bus: Fax: Fax: Res: Res: Cell: Cell: E-Mail: E-Mail: Glove Size: Glove Size: License State & #: License State & #: Alternate Shipping/Dr.'s Home Address: **SEE SUPPLIES** Qty **Product Code** Description **SEE EQUIPMENT** Instruments Microscope YAG Autoclave A-Scan K-Meter Diode Other SHIPPING INFORMATION Name: Address: SHIP BY: **RETURN BY:** Phone No:

SAMPLE



WASHINGTON, DC

Emergency Contact Information									
SEE International Contact Information									
A SEE International represent	ative is available 24 hrs. a day to re	eceive your call 805-963-3303							
Luis Perez	805-478-5252 (cell)	Director of Operations							
Randal Avolio	805-680-0789	President and CEO							
Dr. John Crowder	805-448-8601(cell) 805-949-3780 (home)	Medical Director							
U.S. Government Contact Information									
(phone number) (your) State Governor									
	(phone)	(Your) State Congressman							
	(phone)	(your) State Senator							
Center for Disease Control	404-332-4555 800-311-3435 877-394-8747	Traveler's Hotline Public Inquiries Traveler's Health							
	202-647-4000	Main Office							
US State Department	202-647-4747 (within the US) 202-501-4444 (outside US)	Citizens Emergency Center							
	202-647-5225	Office of American Citizen Services							
Important Nu	mbers (at my University/M	edical School)							
Other Contact Information									
Global Rescue	800-381-9754	Evacuation Service							
MED JET Assist	800-527-7478	Evacuation Service							

Procuring Supplies

- 1. The expedition leader is responsible for ensuring that his/her team has the appropriate supplies and equipment for the clinic. At least three to six months of lead time is necessary.
- 2. Most often, your own contacts will be delighted to assist you with donated products. If you have your own surgical center or access to pre-packaged surgical packs, you may want to ask the suppliers to donate items like: drapes, cannulas, disposable cauteries, and disposable blades.
- 3. Other medical mission trips have been sponsored by companies. Generally, many pharmacutical companies will generously donate pharmaceutical and surgical supplies on request.
- 4. If you seek donated supplies from your pharmaceutical reps, use the checklists located in the "Packing Supplies" section of the manual. These lists can serve as a list to request donated supplies and a packing checklist to ensure you have all the supplies you need for a successful medical mission.
- 5. Once supplies are obtained, it is imperative to ensure the requested supplies are reflected adequately in the supplies list obtained from the pharmaceutical and surgical companies with the sent medicines and equipment.



Packing Supplies

Pages (24-32) are the various lists when preparing and packing all the supplies and equipment that will be used at the international clinic site.

Expedition Supplies Checklist:

Can be used as a general packing list to ensure that no essential supplies are left behind. The attached SEE International Standard list of Supplies serves as a guide of what is necessary to bring.

The majority of international ophthalmic surgical clinics focus on cataract surgery. Experience has shown that the surgicial clinics are most efficient when the cateract supplies are pre-sterilized and pre-packed.

Oculoplastic Set

Oculoplastic Set is designed to perform oculoplastic surgery (Oculoplastics) which includes a wide variety of surgical procedures that deal with the orbit (eye socket), eyelids, tear ducts. The set allows you to perform a reconstruction of the eye and associated structures.

Itemized Box List and Packing Manifest:

Upon your arrival into the host country, airport customs will need to know exactly what each box contains, and important information about the boxes such as: the dimension, weight, origin and destination, person responsible, contents, value, and whether the contents are disposable. The contents of each box should be documented on paper and handed over to the customs officers to avoid having to open the boxes and unpack the contents (remember to keep several copies for yourself). Being unprepared at the customs counter can be quite a headache after a long flight! Therefore, it is essential to keep track of every item that is packed.

SEE International Standard List of Supplies Cataract Surgery | 50 Cases

Updated 9/3/2014

Updated 9/3/2014	3000 To 1000		-
Suppli	es Shi	pped by Alcon	
Surgical Log	1	Prep/ Surgical Packs (sterile)	50
BSS Admin IV Sets		Prep: 4x4s, Q-Tips, Gloves, 20z Cup, 10cc Irrigation Syringe	,
BSS 500cc (Glass Bottles)	18	Surgical: 4x4s, Q-Tips, Syringe 1cc, 5cc, 1occ, Gloves for Scope Handle & Cautery Sleeve, Needles 18g x1, 25g x2, BSS cup	
Drapes - Incise, Cataract (40x48")	50	555 COP	
Mydriacyl 1% gtts 15cc	6	Eye Shields	50
Cyclomydril 5ML	12	Weck Cell Sponge Spears (packs of 10)	5
Atropine 1% (5cc)	2	ProVisc, o.85 or o.55cc (Refrigerate)	
Proparacaine (Alcaine) 0.5%, 15cc gtts		Knife, Crescent, Bevel Up	
Triamcinolone, 1cc vial	3	Knife, Keratome	
Miostat 1.5cc inject., Miotic	6	Knife, Sideport	
Pilocarpine 2%, 2cc (Sterile Bottles)	2		
Pilocarpine 1%, 15cc	2	(PC) IOLs (Acrylic, 3pc, 6mm 17-24.0D)	50
Tobradex gtts 10cc	50	(AC) IOLs (13mm, 17-30.0D)	
Ciloxan gtts 5cc	-	Suture 10-0 Nylon, Dbl Arm Spatula	_
Nevanac Oph Susp 0.1% 3ML	12	Suture 4-o Silk, Single Arm, Taper Pt	
Vigamox 0.5%	24		
Omnipred 1% 10ML	24		
Maxitrol Ung 1/8 oz Tube	6		
Betoptic-S gtts 10cc or 5cc	6		
Betadine 5%	1		
Supplies Ship	ped by	SEE International †	
Povidone Iodine (Betadine) 10%, (8oz)	2	Alcohol Wipes	100
Povidone lodine (Betadine) 5% gtts, 3occ	1	Lidocaine 2%, 5occ vial	3
		Bupivicaine 0.75%, 3occ vial	5
18g 1 ½" Needle	25		
25g 1 ½" Needle	50	Post-OP Packs (Shield, Eye Pad, Tape)	50
	50		50
	50	Surgeon Hats and Masks	30
	5		
	2		15
Dexamethasone, 5cc Inject	3	Gowns (Non-sterile)	
10cc Syringes	50 50 5	Gloves - Surgical, Ltx (Size 6.5-8.5)	50 30 60 15

ADDITIONAL INFORMATION

- † SEE International will package these supplies into as few boxes as possible.
- · Please do not solicit Alcon for donated materials. All supplies subject to availibility.

SEE International Instrument Set Basic Anterior Segment / Cataract / Glaucoma

Instrument Case | 2 Tier

Muscle Hook	1	#18 Cannula Stra
Lens Loop	1	Simcoe I/A Cann
Bever Handle and Chuck	1	Olive Tip Cannul
Iris Spatula	1	#27 Cannula Ang
Sinsky Hook	1	#19 Cannula Flat
Large Needle Holder	1	Lens Loop Irrigat
Small Needle Holder	1	Irrigating Handpi
Lid Speculum	1	Jaffe Lens Manip
Caliper	1	AC Maintainer
*		Cystotome
Stevens Scissors	1	Utrata Forceps (a
Wescott Scissors	1	J-Cannula (availa
Corneal Scissors L/R	2	
Vaness Scissors	1	
Colibri Forceps	1	
Fine Tooth Forceps	1	
Large Fixation Forceps	1	
McPhearson Tying Forceps	2	
Mosquito Hemostat	2	

#18 Cannula Straight	1
Simcoe I/A Cannula and Tubing	1
Olive Tip Cannula	1
#27 Cannula Angulated	1
#19 Cannula Flat Angulated	1
Lens Loop Irrigating Cannula	1
Irrigating Handpiece	1
Jaffe Lens Manipulator	1
AC Maintainer	1
Cystotome	1
Utrata Forceps (available upon request)	1
J-Cannula (available upon request)	1

ADDITIONAL INFORMATION

- Sterilize instruments in steam autoclave OR Acetone. Flush all tubing with BSS
- Please comment on any damaged, missing or inadequate instruments
- Instruments can be packed with your personal items in checked luggage
- Upon return, please send the instruments back to SEE headquarters with a reliable courrier
- Tray contents may vary

Color code

SEE Intl. Instrument Checklist

B	ue/	Or	an	ae
-			6411	3 ~

STEAM AUTOCLAYE

OR

Date out _____

ACETONE SOAK 5 MIN, FLUSH ALL TUBING WITH BSS

Date in _____

out		ALL	TUNE SUAK S TIIM, TEU	JII HL	LIUI	DINO TILL	II DJJ	Date in
		L	Oculoplastic Set	Box 1	of	2	_	•
Chec CONDIT	ked by. ION BE	FORE CLI	VIC C	ONDITIO	N AF	TER CLINIC	Checked	by
GOOD	FAIR	QUANT	TYPE OF INSTRUMENT	GOOD	FAIR	POOR	COMMEN	ITS
			Suction cannula short					
			Suction cannula long					
• • •			Lid plate plastic					
141	5511	10	Lid plate metal					
			Orbital retractor R/L					
			Allis forceps fine tooth					
			Hemostat 6 in.					
			Hemostat 3 in					
			Globe retractor Schepens					
			Desmarres retractor					
			short retractor desmar					
			Skin hook sharp single					
			Skin Hook double end retrac					
			Skin hook 4 tooth blunt					
			Skin hook 4 tooth sharp					
			Periosteal elevator blunt					
			Periosteal elevator sharp					
			Periosteal elevator single			(2) (1) (3)		
			Needle holder Kalt					
			Needle holder sm locking					
			Scissors sharp tip westcot					
			scissors sharp ring handle					
			Scissors Curved enuc					
			Scissors Stevens blunt					
					111			
			Instrument case					
			ı					
							*)	

INSTRUMENTS ARE COLOR CODED WITH TAPE. RETURN INSTUMENTS TO SAME CASE -CHECK INSTRUMENTS FOR DAMAGE BEFORE AND AFTER SURGERY PLEASE COMMENT ON ANY DAMAGED, MISSING, OR INADEQUATE INSTRUMENTS

Clinic	Site	Surgeon
--------	------	---------

Color code

SEE Intl. Instrument Checklist

-				
В	ue/	Or	ann	10
_	-	~,	m115	,~

STEAM AUTOCLAYE

OR

Dat

out	-	ACE	TONE SOAK 5 MIN, FLU	SH AL	L TU	BING WIT	H BSS	Date in	
			Oculoplastic Set	Box	2 of	2			
CONDIT	Checked by CONDITION BEFO		lic 0	CONDITION AFTER CLINIC C			Checked	Checked by	
GOOD	FAIR	QUANT	TYPE OF INSTRUMENT	GOOD	FAIR	POOR	COMMEN	TS	
			Ptosis clamp						
			Lid clamp Erhardt						
			Lid clamp Snellen		<u> </u>				
			Bone rongeur Citelli Bone chisel 5mm						
			Bone rasp						
			Eviseration soons						
			grooved director		_			The state of the s	
			Periosteal elevator						
			Lid speculum Guyton/Park		-				
			Nasal speculum		-				
			Tying forceps angled large		+	 			
			Tying forceps delicate		┼─				
-			Spatula delicate angled Spatula flat maleable	-	-				
			····	-	+	_			
			Muscle hook Graefe Tenotomy hooks	-	_				
			Probe delicate blunt		t				
			Forceps jewlers delicate						
			Forceps Adsons teeth						
			Forceps Adsons serrated						
			Forceps Castroviejo .5						
			Forceps nasal bayonette						
		1	Corneal shield metal						
			Lacrimal sac retractor						
			Knife hadle /chuck Bever		-				
			Knife handle Bard Parker		-				
			Forceps wetfield fine tip		-				
			Forceps wetfield serrated		-				
					-				
			Instrument case						
				L					

INSTRUMENTS ARE COLOR CODED WITH TAPE. RETURN INSTUMENTS TO SAME CASE ·CHECK INSTRUMENTS FOR DIAMINAGE BEFORE AND AFTER SURGERY PLEASE COMMENT ON ANY DAMAGED, MISSING, OR INADEQUATE INSTRUMENTS

Clinic	Cito	Surgeon
CIIIIIL	DILE	July goll

SEE International

6950 Hollister Ave., Suite 250 Santa Barbara, CA 93117-2807

Phone: (805) 963-3303 TF: (877) 937-3133 Fax: (805) 965-3564 info@seeintl.org

Sample Manifest

Ship Date	Expedition
2/1/2008	Nicaragua:M

Ship To	

MEDICAL DONATIONS ONLY NO COMMERCIAL VALUE (value less than \$100 USD)

*Means Please Return to SEE

		Affiliate	Clinic Begins		Clinic Ends	Clinic Location	
		Dr. Mark Drabkin	2/25/2008	thru	2/29/2008	Nicaragua:Managua	
Quantity		Item			Description/ Note	es	
	BOX #1						
1	Surgical Log	; (*)	50 Case(s) Docu	mentati	on		
50	Drapes, Incis	se 40x48	1040				
	_	7 1/2 Non Pd Lx					
2	Mydriacyl, g	etts 1% 15 cc	MYDRIATIC, (t	tropican	nide)		
	Mydfrin gtts		MYDRIATIC, (phenylepherine)				
2	Cyclogel gtts	s 2% 5 cc	MYDRIATICS, (cyclopentolate)				
1	Atropine gtts	s 1% 15cc	15cc				
1	Proparacaine gtts 15 cc		Alcaine, 0.5%, e	xp. 10/2	2008		
	Alcohol Wip						
	Needles 18 g						
	Needles 25g 1 1/2						
	Syringe 10cc	:	Packs of 2				
	4x4 Sterile						
	Lidocaine 29	-	regional block				
9	Bupivacaine	0.75% 30cc	regional block				
	Gentamicin		injection, expires				
	Kenalog-10		Injection, (triamcinalone) (carbachol intracular solution), inject. Sterile Bottles, exp 11/2008				
		%, 1.5cc vial					
	Pilocarpine g						
1	Pilocarpine g	gtts 2% 15cc	Miotic				
		ponges Spears	(10 per pack)				
10	Cautery, LO	temp					

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Sample Manifest

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2/1/2008	Nicaragua:M

Ship To	

MEDICAL DONATIONS ONLY NO COMMERCIAL VALUE (value less than \$100 USD)

*Means Please Return to SEE

Affiliate		Clinic Begins		Clinic Ends	Clinic Location	
Dr. Mark	Drabkin	2/25/2008	thru	2/29/2008	Nicaragua:Managua/	

		Di. Mark Dinokin				1 Treatagua. I Tamagua	
Quantity		Item		Description/ Notes			
5 PC/IOL - 18.0		MA60AC, Acryl	ic 3pc,	6mm - expires 2	2/2012		
1		MA60AC, Acryl	MA60AC, Acrylic 3pc, 6mm - expires 2/2012				
10	PC/IOL - 23	.0	MA60AC, Acryl	іс Зрс,	6mm - expires 2	2/2012	
15	PC/IOL - 20	.50	MA60AC, Acryl	іс Зрс,	6mm - expires 2	2/2012	
5	PC/IOL - 22	.50	MA60AC, Acryl	іс Зрс,	6mm - expires 2	2/2012	
10	PC/IOL - 23	.50	MA60AC, Acryl	ic 3pc,	6mm - expires 2	2/2012	
4	AC/IOL - 20	0.0	PMMA, 13mm				
3	AC/IOL - 19	9.50	PMMA, 13mm,	expires	9/2012		
3	Lens Glides						
25	Crescent Kni	ves	w/handle, bevel ı	ıp			
25	Keratome Kı	nives	w/handles (slit)	•			
25	Sideport Kni	ves	w/handle	w/handle			
10	Cystotome K	nives					
50	PC/IOL - As	sorted	Assorted - Power	from	1.0 through 30.0	0	
4	AC/IOL - 1	9.50	PMMA, 13mm,	expires	9/2012		
	Lens Glides						
40	Nylon 10-0		Suture - Nylon D	ouble .	Armed, Spatula		
	Silk 4-0		Suture - Single A		-		
50	Tobradex gtt	s 5cc	Tobramycin/Dey	zmetha	asone 0.1%, expi	res 5/2009	
25	Ciloxan gtts	5cc	(Ciprofloxin)		•		
25	Econopred P	lus gtts 1% 10cc	(Prednisolone 1%	ó)			
3	Maxitrol Oir	ıt., Sterile	8 oz Tube (Neon	ycin /	Polymycin / Dex	methasone)	
10	Beptoptic S,	gtts 0.25% 10cc	(betaxalol)	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			

6950 Hollister Ave., Suite 250 Santa Barbara, CA 93117-2807

Phone: (805) 963-3303 | TF: (877) 937-3133 | Fax: (805) 965-3564



Loaned Equipment Info & Policy

The purpose of this form is to provide you with information regarding SEE International instruments and capital equipment available for temporary loan. If you plan on borrowing SEE International instruments and/or capital equipment, please review, complete and return this form to us at least one month prior to your departure.

EQUIPMENT INFORMATION

Please note the following:

- All equipment is assembled and tested prior to shipment
- Check all equipment prior to expedition
- Assemble, set voltage, test and repack
- Take special note how equipment is packed and repack carefully
- Use UPS/FedEx ONLY for return shipping

AUTOCLAVE

Estimates Value \$1,000

SPECS:

- 110 volts AC minimum to maintain temperature.
- 12 amps (about 1300 watts).

OPERATION: Be sure a transformer of at least 1500 watts to convert from 220 volts to 110 volts and distilled water are available on site. SEE has a 1500 watt transformer available for loan (~20 lbs.). The autoclave takes about 10 minutes to cycle once hot. If used continuously during the day, it will cycle for 15 minutes out of every half hour. It can steam 2 sets of SEE instruments if placed properly.

MICROSCOPE

Estimated Value \$5,000 Tripod Estimated Value \$900

SPECS:

- Halogen bulbs and fiber optic cables included.
- The bulb draws 50 watts.
- 110 or 220 volts variable. Set to country standards. Transformers are not needed.

OPERATION: The scopes may be on continuously. Turn off lights when not needed to conserve bulb. Use plug adapters included in the case. **Confirm voltage is set appropriately to avoid damaging the bulbs or fuses.**

DIODE & YAG LASER

Estimated Value\$30,000 & \$18,000

SPECS:

Check local voltage and set for 110 or 220 volts.

5638 HOLLISTER AVE., SUITE 210 SANTA BARBARA, CA 93117 | PHONE: (805) 963-3303 | FAX: (805) 965-3564 Surgical Eye Expeditions (SEE) International is a non-profit 501(c)(3) humanitarian organization that provides medical, surgical and educational services by volunteer ophthalmic surgeons with the primary objective of restoring sight to disadvantaged blind individuals worldwide.

OPERATION: Please take a special note of how YAG laser is packed and test-assemble prior to your departure. If there appears to be any malfunction, or if you have questions, contact SEE International immediately. Note: wait three-seconds between firing laser.

KERATOMETER

Estimated Value \$3,500

SPECS:

• The keratometer uses 110/220 volts to charge a small battery. Electrical current requirements are minimal.

OPERATION: The batteries should be charged for at least 12 hours prior to your departure and again upon your arrival in your destination. Make sure to re-charge each night to prevent battery drainage.

A-SCAN

Estimated Value \$3,000

SPECS:

- The voltage needs to be stable at 110/220 volts check local voltage and set.
- The power requirement is minimal less than 1/2 amp.

INSTRUMENTS SETS

Estimated Value \$2.500

POLICY: Instrument sets can be provided upon request and it is the responsibility of the visiting team to ensure all pieces of the set are kept together and returned to SEE. All instruments in the set will be denoted by a colored piece of tape. If upon return instruments are missing, you may be asked to replace them. Sets are subject to availability.

INSTRUMENTS: A list of what is included in the instrument sets can be provided by SEE. Additional instruments, such as Utrata forceps, muscle forceps or special needle holder, must be specially requested.

CUSTOMS

Please note the following:

LEAVING THE US: Consider registering the equipment with the nearest US Customs and Border Protection office prior to your departure. All registered items will be guaranteed a duty-free entry upon your return. For more details, please call the US Customs and Border Protection helpline at 1-877-227-5511.

ARRIVING IN COUNTRY: In your SEE Travel Manual, you will receive documents appealing to local authorities regarding the equipment. Some countries may require that you register equipment upon arrival

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and confirm its return upon departure. Failure to comply may result in fines and/or confiscation of equipment. SEE is not responsible for these costs incurred.

If you encounter any difficulties, key words to use in reference to supplies and equipment are: <u>donated</u>, <u>disposable</u>, <u>no commercial value</u>, <u>the equipment will return to the US</u>.

RETURNING EQUIPMENT TO SEE

Please ship equipment no later than one week upon your return to the US. Ship with a reliable courier such as UPS or Fed-Ex and maintain tracking information.

Insure equipment for the full amount listed below. You are responsible to pay for insurance and shipping costs for the return of equipment.

Please return all equipment in original packing cases or boxes. Save original packing materials so that the equipment can be repacked properly.

EQUIPMENT & INSTRUMENT VALUES

DESCRIPTION:	VALUE:
Slit Lamp	\$2,500.00
Phaco Machine	\$28,000

ACCEPTANCE OF RESPONSIBILITY

I have read the above information and made myself aware of the equipment operation. I confirm my responsibility for the following capital equipment on loan and will return it to SEE International within a week of returning:

Microscope	(deposit required)	A-Scan	(deposit required)
YAG Laser	(deposit required)	Keratometer	(deposit required)
Autoclave		Instrument Set	(deposit required)
Phaco	(deposit required)	Oculo Instr. Set	(deposit required)
(Laureate/Sovereign)			
Diode Laser	(deposit required)	Other (list):	
Name:		Signature:	
Expedition Site:		Date:	

5638 HOLLISTER AVE., STE 210 SANTA BARBARA, CA 93117 PHONE: (805)963-3303 FAX: (805)965-3564 Surgical Eye Expeditions (SEE) International is a non-profit 501(c)(3) humanitarian organization that provides medical, surgical and educational services by volunteer ophthalmic surgeons with the primary objective of restoring sight to disadvantaged blind individuals worldwide.

DEPOSITS (if required)

Should there be a need a for substantial repair or replacement of loaned equipment, a full report will be given to you and if any further action is needed, it will be discussed with you.

Please complete this form and return to SEE along with a check or credit card information at least one month prior to the clinic. Once the equipment is returned in good condition, the security deposit will be released.

Please mark below the items you would like to borrow from SEE and sign to acknowledge you have read and agree to the terms of the equipment policy.

Equipment	D	eposit Amt.	Quantity
Microscope	\$	1,000.00	
YAG Laser	\$	1,000.00	
Phaco			
Laureate/Sovereign	\$	1,000.00	
A-Scan	\$	250.00	
Keratometer	\$	250.00	
Instrument Set	\$	250.00	
Oculo Instr. Set	\$	500.00	
Diode Laser	\$	1,000.00	
Total Amount			

Credit Card	Expiration Date	
Number		
	OR a check is	
Signature:	included	

Send in this form via mail or fax to your clinic coordinator at SEE International. Do not send credit card information via e-mail. We recommend that you make a copy for your own records before submitting.

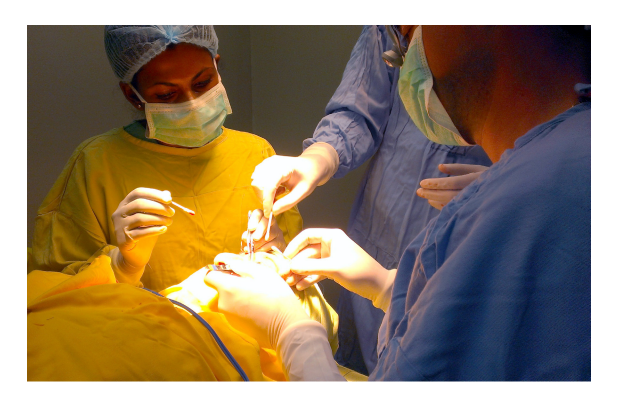
Part II: Clinic



- I. Patient Documentation
 - 1. Patient Surgical Information Form
 - 2. Recording Patient and Surgical Data
 - 3. Surgical Operative Log
 - 4. International Classification of Disease
- II. In the Operating Room

Patient Documentation

SEE International suggests the use of several simple forms to keep track of patients and seeks your feedback on your International experience to help improve future programs. In addition to documenting the expeditions, it is vital for the visiting team to maintain accurate and complete statistical reports on surgeries. This helps to pinpoint particular needs, to make projections regarding efficient allocation of resources, and to provide accurate documentation for contributors.



By the way ... Post-Op Surgical Responsibility:

You have the same surgical and post operative responsibilities as a visiting volunteer surgeon that you have in your hometown hospital; i.e. IOL sticker on patient chart, IOL card to the patient. This includes appropriate documentation in both the host hospital chart and the clinic form (attached). It is particularly important to note any complications during surgery or post operatively. Responsible record keeping for both host faculty and the visiting team is extremely important for documentation and follow-up studies.



Expedition Surgical Information Form

Please complete accurately and thoroughly, all information is required.

Clinic Overview

Today's Date	Host Ophthalmologist		
Team Leader			
Clinic Location	8	Clinic Dates	
Facility Name		Total Days	
900		of Surgery	

T . 1 // (D .:		
Total # of Patients Screened (est.)	Total # of Surgeries	1 1

Surgical Breakdown

Cataract	Retina	Strabismus	Oculoplastics
Cornea	Glaucoma	Pterygia	YAG Laser
Diode	Other		

Of the to		ries performed, how many were pediata procedures?	ric
Cataract	Strabismus	Other (list)	

Participating Surgeons

1	2	
3	4	
5	6	

Nurses and Support Personnel

1	2	2
3		4
5	(6

Is this form required? Yes! For each and every clinic supported by SEE.

Why is this important? SEE is required by law to track the amount and type services provided. This output is also important for reporting purposes and future planning.

Thank you for your time and efforts to complete and submit these forms to:

5638 HOLLISTER AVE., SUITE 210 SANTA BARBARA, CA 93117 | PHONE: (805) 963-3303 | FAX: (805) 965-3564 Surgical Eye Expeditions (SEE) International is a non-profit 501(c)(3) humanitarian organization that provides medical, surgical and educational services by volunteer ophthalmic surgeons with the primary objective of restoring sight to disadvantaged blind individuals worldwide.

Recording Patient and Surgical Data

Surgical Operative Log

The following form is a sample of the surgical operative log. It is vital to maintain accurate and complete statistical reports on our surgeries.

Upon arrival, identify the person in charge of the Operating Room and enlist his/her help to identify a secretary, nursing aide, service club volunteer, or team volunteer to fill out the information.

Please have the information printed and as complete as possible. The surgical log should be returned to the headquarter's program director. (Post-op VA is not always feasible.)

Note that the most common ICD-9 codes are:

Cataract: 366.1 Pterygium: 372.4

Yag Laser: 366.5 (posterior capsulotomy)

Estropia: 378.0 Exotropia: 378.1

Disclamer: As of late 2014 - early 2015, ICD-10 codes will be required. ICD-10 consists of a vast more specific codes than its predecessor ICD-9. It is important that physicians start reporting ICD-10 codes as soon as possible.

Notes on Entering Patient Information

- 1 Please print all information as clearly as possible and be as complete as possible.
- 2 Please include the Pre-operation and Post-operation Visual Acuity measurements whenever possible. The POST-OP VA should be taken during the post-op examination on the day after surgery.
- 3 For the ICD-9 code, use the attached table. Be as specific as possible in choosing a code for the condition of the patient, e.g.: Senile Cataract = 366.1.
- 4 "Eye" is the eye (right, left or both) upon which surgery is to be performed.
- 5 For "IOL POWER", please include the power of the IOL plus "AC or "PC" for anterior chamber lens or posterior chamber lens.
- 6 The operating surgeon should sign for his or her patients, and make any comments relevant to the surgery and outcome for the patient.

Surgical Operative Log Sample

Date:	
City:	SAMPLE
Clinic:	JAMIFEE

*ICD Codes: Cataract: 366.1

Pterygium: 372.4

Yag: 366.5

Strabismus: 378.1 or 387.0

Su	rgical	Ор	era	tive	Lo	g Samp	ole			
No.	Name	Sex	Age	*ICD Code	Eye	IOL Power, Brand of Lens Used	Pre- Op VA	Post- Op VA	Surgeon	Comments: Please include all complications & follow up, i.e. Viteous loss/Vitrectomy/AC IOL, medications, need for further surgery
-							R			
1							L			
							R			
2							L			
							R	1		
3							L -			
4							R	-		
4							L			
5							R	1		
							R			
6							ı	_		
							R			
7							L	-		
							R			
8							L			
							R			
9							L			
							R			
10							L			

Please return this original, completed surgical log to SEE International

International Classification of Disease (ICD-9)

A Digit Code for Ophthalmology

ì	V
930.0 Corneal foreign body	871.4 LACERATION, unspecified
940.2 Bum, alkaline	871.0 Without prolapse
940.3 Bum, acid	871.1 With prolapse
940.4 Bum, heat, other	871.2 Rupture eyeball
370.9 KERATITIS, unspecified	871.3 Avulsion eyeball
370.0 Comeal ulcer	940.5 Bum, destruction of eyeball
370.1 Dendritic keratitis	871.5 FOREIGN BODY, Perf., magnetic
370.2 Superficial keratitis, other	871.6 Perforating, nonmagnetic
370.3 Special ker-conj; vemal, sicc	360.5 Retained, magnetic
370.4 Other kerato-conjunctivitis	360.6 Retained, nonmagnetic
370.5 Interstitial, deep keratitis	360.0 ENDOPHTHALMITIS, Purulent
370.6 Corneal neovascularization	360.1 Other; sympathetic, parasitic
370.8 Other keratitis	360.2 Degen. dis.; high myopia, siderosis
371.0 Scars, opacities	360.3 Hypotony; fistula, flat chamber
371.1 Pigmentations, deposits	360.4 Degenerated condition; plithisis
371.2 Edema	360.5 Loss of eye, w/wo implant
371.3 Folds, rupt. comeal membrane	743.9 CONGENITAL ANOM., unspec.
371.4 Degenerations	743.0 Anophthalmos
371.5 Hereditary dystrophies	743.1 Mieroplithalmos
371.6 Keratocomis	760.8 Other disorders; luxation
371.7 Other deformities; desmetocel	VI.
743.4 Congenital anomalies, ant. sgmt.	373.9 INFLAMATION, unspecified
371.8 Other comeal dis.; paresthesia	373.0 Blepharitis
II.	373.1 Hordeolum, deep inflammation
918.2 Superficial injury	373.2 Chalazion
930.1 Foreign body	373.3 Dermatoses; eczema, allergy
372.0 CONJUNCTIVITIS, Acute	S73.4 With deformity; lupus, leprosy
372.1 Chronic	373.5 Dermatitis; herpes, impetigo
077.9 Viral	373.6 Parasitic infestation
076.9 Trachoma	373.8 Other inflammations
372.2 Blopharo-conjunctivitis	918.0 INJURY, superficial
372.3 Rosacea, pemphigold	92LO Black eye
372.4 Pterygium	921.1 Contusion, eyelids
372.5 Degenerations, deposits	870.0 Laceration, Skin
372.6 Scars, symblepharon	870.1 Full thickness
372.3 Hemorrhage, edema, cysts	870.2 Involving lacrimal passages
190.3 NEOPLASM, malignant	940.0 BURN, Chemical
234.0 Carcinoma in situ	040 I Heat other
224.3 Benign	374.0 Entropion, trichiasis
372.8 Other disorders of conjuntiva	374.1 Ectropion
	374.2 Lagophthalmos
III. 3(Glaucoma suspect	374.3 Ptosis
743.2 Congenital glaucoma	374.4 Retraction, lid lag, spasm, etc.
365.1 Open Angle glaucoma	374.5 Degenerative disorders; xanthelasm
365.2 Primary angle-closure glaucoma	374.6 Congenital anomalies, ocular adnex
365.3 Corticosteroid induced glaucoma	172.1 NEOPLASM, malignant melanoma
365.4 Glaucoma w/ Congenital anomalies	s173.1 Skin, malignant, other
365.5 Disorders of the lens 365.6 Other ocular disorders	232.1 Skin, Carcinoma in situ
	216.9 Skin, benign
365.8 Other forms of glaucoma	171.0 Tarsus, malignant
IV.	215.0 Tarsus, benign
379.0 Scleritis, episcleritis	374.8 Other disorders: hemorrhage, edema
379.1 Other disorders	

International Classification of Disease (ICD-9) (Continued)

	(Continued)	
VII.	V	VIV
376.1 chronic; pseudotumor	X.	XIV.
376.2 EXOPHTHALMOS, Endocrine	377.1 Atrophy	250.9 Diabetes NOS
376.3 Other	377.2 Other; drusen	242.9 Thyroid disease NOS
376.4 Deformities of orbit;	377.3 Papillitis, retrobulbar neuritis	289.9 Blood, disorder NOS
376.5 Enophthalmos hypertelorism	950.0 OPTIC NERVE, Injury	401.9 Hypertension NOS
376.6 Retained foreign body	743.5 Congenital anom., post. segment	437.9 Cerebro-vascular disorder NOS
802.4 FRACTURE, Malar area, closed	192.0 Neoplasm, malignant	348.8 Brain, disorder, NOS
802.5 Malar area, open	225.1 Neoplasm, benign	779,9 Pre-, peri-natal disorder NOS
802.6 Orbital floor, blow out	377.4 Other dis.; ischemic neuropath	759.9 Cogenital anomoly NOS
801.0 Orbital roof, base of skull	950.2 OPTIC CHASM, Injury	959.9 Injury NOS
802.0 Nasal bones, closed	377.5 Other disorders	994.9 Adverse effect, poisoning NOS
802.1 Nasal bones, open	950.2 VISUAL PATHWAYS, Injury	999.9 Complication of medical care NOS
870.9 WOUND, unspecified	377.6 Other disorders	XV.
870.3 Perforation, orbit	950.3 VISUAL CORTEX, Injury	364.0 Iridocyclitis, Acute, recurrent
870.4 Perforating foreign body	377.1 Other dis.; cortical blindness	364.1 Chronic
921.2 Contusion, orbit	377.8 Visual system, other disorders	364.2 Special; heterochronic
190.1 NEOPLASM, Contents, malignant	XI.	364.3 Hyphema, rubeosis
224.1 Contents, benign	375.0 LACRIMAL GLAND, inflammation	364.4 Degenerations
170.0 Walls, malignant	190.2 Neoplasm, malignant	364.5 Cysts
213.0 Walls, benign	224.2 Neoplasm, benign	364.6 Synechiae, iridodialysis, recession
276.8 Other dis.; cysts, myopathy	375.1 Other disorders	743.4 Congenital anomalies, ant. seg.
VIII.	375.2 Epiphora	X90.0 NEOPLASM, Intraoc., malignant
361.9 DETACHMENT, unspecified	375.3 PASSAGES, Acute inflammation	X24.0 Intraocular, benign
361.0 Rhegmatogenous detachment	375.4 Chronic inflammation	364.8 Other dis. of iris, ciliary body
361.1 Retinoschisis, retinal cysts	375.5 Insufficiency	379.4 Pupillary dysfuntnction
361.2 Serous detachment	375.6 Fistula, status post surgery	XVI.
361.3 Break without detachment	930.2 Foreign body in punctum	363.4 Degenerations; angioid streaks
361.8 Other forms of detachnient	190.7 Neoplasm, malignant	363.5 Hereditary dystrophies
362.01 RETINOPATHY, diabetic, bkgmd.	224.7 Neoplasm, benign	363.6 Ruture, hemorrhage
362.02 Diabetic, proliferative	243.6 Congenital anom., ocular adnexa	363.7 Choroidal detachment
362.1 Non-diabetic, background	375.8 Passages, other disorders	743.5 Congenital anom., post. segment
362.2 Non-diabetic, proliferative; RLF	XII	190.6 NEOPLASM, Choroid, malignant
362.3 Vascular occlusion	378.0 Esotropia	224.6 Choroid, benign
362.4 RPE detachment, central serous	378.1 Exotropia	363.8 Other disorders of choroid
362.5 DEGENERATION, Macula, post. pole	378.2 Intermittent tropia 378.3 Other forms and aspects	379.2 VITREOUS, hemorrhage, etc. XVII
362.6 Peripheral	378.4 Heterophoria	368.0 Amblyopia ex anopsia
362.7 Hereditary; pigmentosa, etc.		368.1 Subjective disturbances
190.5 NEOPLASM, Retina, malignant	378.5 Paralytic strabismus 378.6 Mechanical strabismus	368.2 Diplopia
224.5 Retina, benign	378.7 Other forms of strabismus	368.3 Binocular vision, other
362.8 Other changes; hemorraliage, exudate	378.8 Dis. of gaze, converg., diverg.	368.4 Visual field defects
363.0 CHORIORETINITIS, Focal	379.6 Nystagmus, irregular movement	368.5 Color vision deficiencies
36 Disseminated	369.0 Blindness, both eyes (20/400 down)	368.6 Night blindness
'363.2 Other forms; pars planitis	369.1 Blindness W/ low vision other eye	368.7 Electrophysiologic disturbances
363.3 Chorioretinal scars	369.2 Low vision, both eyes (20/70 down)	368.8 Other visual disturbances
IX.	369.3 Unclassified vis. loss, both eyes	XVIII.
367.0 Hypermetropia	369.4 "Legal blindness" (20/200 down)	743.3 CATARACT, Congenital
367.1 Myopia	369.6 Blindness, one eye (20/400 down)	366.0 Infantile, juvenile, presenile
367.2 Astigmatism	369.7 Low vision, one eye (20/70 down)	366.1 Senile
367.3 Anisometropia, uniseikonia	369.8 Unclassified visual loss, one eye	366.2 Traumatic
367.4 Presbyopia	567.5 Offerassified visual loss, offe eye	366.3 Secondary to ocular disorders
367.5 Disorders of accommodation		3664Systemic dis., drugs, X-ray
367,8 Other disorders: transient		366.5 After cataract
		366.8 Other forms of cataract
		379.3 Aphakia, dislocation
		Pseudophakia

International Classification of Disease – ICD-10 Codes (Digit code for Ophthalmology - limited to the more common diseases treated on international trips)

ENTROPION AND TRICHIASIS	H25.01 Cortical age-related cataract
H02 Other disorders of eyelid	H25.011 right eye
H02.0 Entropion and trichiasis of eyelid	H25.012 left eye
H02.00 Unspecified entropion of eyelid	H25.013 bilateral
H02.01 Cicatricial entropion of eyelid	H25.019 unspecified eye
H02.02 Mechanical entropion of eyelid	1 3
H02.03 Senile entropion of eyelid	H25.03 Anterior subcapsular polar age-related
H02.04 Spastic entropion of eyelid	cataract
H02.05 Trichiasis without entropian	H25.031 right eye
•	H25.032 left eye
ECTROPION	H25.033 bilateral
H02.1 Ectropion of eyelid	H25.039 unspecified eye
H02.10 Unspecified ectropion of eyelid	1 3
H02.12 Mechanical ectropion of eyelid	H25.04 Posterior subcapsular polar age-related
H02.13 Senile ectropion of eyelid	cataract
H02.11 Cicatricial ectropion of eyelid	H25.041 right eye
H02.14 Spastic ectropion of eyelid	H25.042 left eye
H02.2 Lagophthalmos	H25.043 bilateral
H02.53 Eyelid retraction	H25.049 unspecified eye
1102.03 Eyena renaenon	inzo. o i j unspecifica e j c
DERMATOCHALASIS/BLEPHAROCHALASIS/	H25.09 Other age-related incipient cataract
PTOSIS	H25.091 right eye
H02.83 Dermatochalasis of eyelid	H25.092 left eye
H02.84 Edema of eyelid	H25.093 bilateral
H02.3 Blepharochalasis	H25.099 unspecified eye
H02.41 Mechanical ptosis of eyelid	
H02.42 Myogenic ptosis of eyelid	H25.1 Age-related nuclear cataract
H02.43 Paralytic ptosis of eyelid	H25.10 unspecified eye
· · · · · · · · · · · · · · · · · · ·	H25.11 right eye
LACRIMAL	H25.12 left eye
H04.54 Stenosis of lacrimal canaliculi	H25.13 bilateral
H04.55 Acquired stenosis of nasolacrimal duct	
H04.56 Stenosis of lacrimal punctum	H25.2 Age-related cataract, morgagnian type
H04.57 Stenosis of lacrimal sac	H25.20 unspecified eye
H04.6 Other changes of lacrimal passages	H25.21 right eye
• • •	H25.22 left eye
EYELID LESIONS/MASSES	H25.23 bilateral
H00.03 Abscess of eyelid	1120.20 01.001.001
H00.1 Chalazion	H25.8 Other age-related cataract
H02.82 Cysts of eyelid	H25.81 Combined forms of age-related cataract
1102.02 Cysts of Cyclic	H25.811 right eye
CATARACT CODES	H25.812 left eye
Type 2 Excludes capsular glaucoma with	H25.813 bilateral
pseudoexfoliation of lens (H40.1-)	H25.819 unspecified eye
H25 Age-related cataract	H25.89 Other age-related cataract
H25.0 Age-related incipient cataract	H25.9 Unspecified age-related cataract
1125.0 / 150-related incrprent cataract	1123.7 Onspectified ago-folated catalact



Protocol for O.R. Setup

TOPROW	BOTTOM ROW	
Antibiotic Ointment	Blades	
Betadine Swabs	Cauteries	
Drape Supports	Cryos	
Gloves	Extra Baggies	
BSS, 15 ml.	Miochol	
Cannulas	Paper Tape	
Cystotomes	Tubing	
10-0 Nylon Suture	Viscoelastic	
4-0 Silk Suture	Weckcell Sponges	

Setup:

Tape top row of bags at a comfortable level within reach of local circulators; label and put in alphabetical order so everything is easy to find. Remember not to weigh down BSS -15 ml. or gloves by putting too many in bag. Bottom row will include those items that are not used in every case; e.g., miochol, viscoelastic, BSS administration sets, cryos, weeks, etc. Tape garbage bags to the wall and label *For Garbage Only, Gloves Only, Syringes Only, etc.*

Procedure:

- a) Open tray, take off post-op baggie; prep and put on drape retractor.
- b) Circulator preps, draws up multiple blocks and labels syringes. It is helpful if one of the surgeons does all blocks in a separate room, but some surgeons prefer to do their own blocks.
- c) Use a 30cc bag of mercury or super pinky for pressure.
- d) See "Stretch Your Viscoelastic: for tips on multiple use of each syringe.

By the way ... Sterilization:

Instruments must be sterilized for each individual invasive procedure. If instruments are cold sterilized in liquid agents such as Cidex, they must be vigorously and thoroughly rinsed and flushed in sterile water or BSS. Corneal decomposition has been reported due to contamination from these sterilizing agents.

STRETCH Your Viscoelastic

Supply constraints preclude using an entire syringe of viscoelastic per case. There are several safe and effective ways to stretch your viscoelastic to do 1,2,3 or more cases per syringe. The main point to remember is to use just enough to safely perform the procedure, but economize sufficiently so there will be adequate supply for your entire clinic. The thing you want to avoid is to be at the end of your clinic with a difficult case and an inadequate supply of viscoelastic to safely complete the operation. We recommend that one full syringe be kept aside in case of an "emergency".

Method

Circulator opens viscoelastic and puts 0.2ml (using sterile cannula or sterile 18g needle) into front end of sterile TB syringe held by scrub nurse. Transfer must be done smoothly and gently to avoid or minimize air bubbles. Process can be repeated if the surgeon needs more viscoelastic but usually this is sufficient.

Note: Be sure to use a fresh, sterile cannula.

By the way ... O.R. Protocol:

It is important that appropriate operating room protocol is followed. In order to provide an optimum clinical and educational experience, we strongly suggest no more than one or two "observers" (including local surgeons, nurses, photographers, etc.) per operating table be present at any one time. This allows adequate room for the critical surgical staff. It is very uncomfortable to be performing delicate eye surgery with ten people crowding around you, and there is always a danger of being accidentally bumped at an inopportune time.

Part III: Post-Clinic



- I. Clinic Evaluations
 - 1. Post-Clinic Evaluation Survey
 - 2. Clinic Questionnaire

Post-Clinic Evaluation Survey

Country	Site	Da	nte
Host Ophthalmologist			
Team Ophthalmologists			
Rating Scale: Please fill in you	ır rating for each item.		
1 = Did not meet standards			
2 = Met standards, but area	s identified that need immediate co	mpliance.	
3 = Met standards.			
4 = Exceeded standards; p	ease comment.		
	Hos	st Doctor Rating	Team Doctor Rating
Patients - number planned v		or 200001 maming	
·	vs. VIP's		
	ompleted		
	ompleted		
•	essment completed		
_	noted		
•	sues discussed and resolved		
Equipment			
Equipment functioning			
Sterilizer			
Microscope			
Bulbs/fuses			
A-scan			
Keratometer			
Slit lamp			
SEE			
Local			
Physical Site			
	profile		
•	standards		
	able		
			
	pendable		
	dependable		
System in place for safe reuse	e of disposables		

Host Country	
Invitation from and cooperation of host ophthalmologist	
Invitation from and cooperation of health/civic authorities	
Customs considerations	
Public relations - newspapers, TV stations present	
Support of local service clubs	
Local and in-country transportation provided	
Condition of supplies upon arrival	
Pre-surgery plan developed at the hospital with doctors and staff	
Visiting Team Needs	
Local and in-country transportation provided	
Condition of supplies upon arrival	
Pre-surgery plan developed at the hospital with doctors and staff	
Pre-op staff identified and knowledgeable of duties	
Surgery staff identified and knowledgeable of duties	
Post-op staff identified and knowledgeable of duties	
Operative log completed by administrative support	
Post clinic evaluations completed by team members	
Educational Program	
Symposium director coordinates participants and facility	
Audio/visual equipment/VCR/projector available	
Educational program provided in language of the country	
Number of participants	
Program evaluation forms completed	
Translators available	
Security	
IIS embassy notified by team upon arrival in country	

Clinic Questionnaire

Location	
Name	Date
Please provide the following information in as much deta	ail as possible.
What were your overall impressions of the expediti you the most?	ion? What surprised you the most? What impressed
2. Please recount up to three of the most colorful or n on patients and/or their family members. How were names, occupations, and direct quotations where p	e lives changed by surgery? Please include patient
3. Do you feel that the reception to the expedition sue explain.	ggests the potential for future collaborations? Please
4. What specific contributions did the expedition make new techniques, instruments, etc.)? Will the visit im correctable blind? If so, how?	
5. For the team leader: What was the total number of ry (cataract, corneal transplant, etc.)?	surgeries performed, and how many in each catego-

Part IV: Resident Manual Quiz

1. According to the World Health Organization, what is the estimated number of blind people in the world?		
2. Of that number, what percentage of the population is unable to afford or access eye care?		
3. What percentage of world blindness is unnecessary?		
4. Name one proposed solution to preventable world blindness		
5. Why is this a solution?		
6. Name three requirements for participating personnel.		
1		
2		
3		
7. Place each task in a timeline of the number of months before the clinic the task should be accomplished. (e.g. Identify funding sources = 12-9 months before the clinic date).		
1. Reserve microscopes and instruments:		
2. Order supplies:		
3. Make travel arrangements:		
4. Completed Ophthalmology Profile:		
5. Determine lecture program:		
8. In establishing a international clinic, what are the five responsibilities of host ophthalmologists?		
1		
2		
3		
4		
5		

9. V	That are four responsibilites of GW in the overall planning and administration of the visiting team?
1.	
2.	
3.	
4.	
10.	Why is it essential to have a letter of invitation from the host country before planning a clinic?
11.	What is the purpose of an ESP?
12.	Who will you contact to procure your supplies?
13.	What is the purpose of a donation request form?
	Do you need documentation of all the boxes you plan to bring to the international clinic site? What type information needs to be included on this document?
15.	Describe one method used to strech viscoelastic.
16.	How do you plan to document patient surgical data?
17.	What changes would you make to the Post-Clinic Evaluation Survey?

School of Medicine & Health Sciences

THE GEORGE WASHINGTON UNIVERSITY