SAMPLE IHF OPHTHALMIC ULTRASOUND POLICY & PROCEDURES MANUAL

Policy & Procedure Manual for					
(IHF Name and Billing #)					
REVISED ON:(date)					
INTRODUCTION:					
This policies and procedures manual relates specifically to the Independent Health Facility					
license Number All policies and procedures relating to this facility are in					
addition to the general office manual for the practice of Dr but are specific					
only to the ultrasound services as licensed under the IHFA.					
The license for this facility was issued to, who is the owner					
of the facility. The Quality Advisor (QA) for the facility is Dr					
The Quality Advisory Committee shall be chaired by the QA as per the					
agreement, and until any other individual is given leave to perform examinations at the					
facility shall be a committee of (# of members).					
LOCATION:					
The facility is located at					
SERVICES:					
The service provided by the facility is ultrasound (A/B or both). The					
purpose of the examinations performed at the facility is the axial length of the eye. The					
main use of this information will be to assist in the determination of intraocular lens powers					
for cataract surgery.					

EXAMINER:
As of the date of this document, the only person who shall be allowed to perform
these examinations on patients shall be Dr Dr
may perform examinations on his/her own patients who are scheduled for cataract and
implant surgery and the patients of other physicians who request the information that can
be provided from this facility.
BOOKINGS:
Booking for (A/B Scans or both) will be made through the regular secretarial
staff of Drs private office. Requests for bookings will be taken either by
telephone or in writing from other physicians offices. Dr will specify to
the staff which of his/her own patients will require examination.
CHARTS AND RECORDS:
A chart will be created for every patient referred to the facility by other office. For
Dr own patients, a specific entry will be made in the patients chart and a copy
of the A-Scan result will be maintained in the patient-s chart. In every case, the record
will include the patient-s name, address, date of birth, health number and in the case of
referred patients, the name of the referring physician.
PRE-EXAMINATION:
Prior to the(A/B Scans or both) examination, a relevant history
will be recorded for each patient including which eye is to have future surgery, any past
ocular surgery, and any other information which may be relevant to the examination. This
information may be taken by Dr or one of his/her regular office
ophthalmic technicians. Specific note will be made of any allergies to ocular medication.
EXAMINATION:
Examinations will take place at (IHF
address). This is the licensed facility. The facility will be maintained in a clean and tidy
fashion by the appropriate building staff. All supplies required for the examinations will be
ordered by Dr. or a regular office technician will apply

one drop of _____ to the eyes of patients to be examined.

The examination itself will be personally undertaken by Dr The
technique of the examination will follow the manufactures recommendations as outline in
the owner=s manual, hereafter referred to as the
Aowner-s manual≅ Appropriate and satisfactory measurements will be taken by
Dr and those deemed to meet the criteria as described in the owner-s
manual shall be used for the purpose in interpretation and calculation. Such
measurements will be retained in the charts of our own patients, and copies will be
forwarded to referring physicians in a timely fashion. The results of the examinations of
referred patients will be maintained for the records of the facility.
INSTRUMENT CARE AND CALIBRATION:
The ultrasonic biometer will be maintained and calibrated according to the manufacturer-s
recommendations in the owner-s manual. At the beginning of each session of
examinations, the instrument will be set up and calibrated by Dr
The examinations will proceed once the biometer has passed calibration and is shown to
be in proper working condition as specified in the owner-s manual. As of this writing, the
calibration block will measure if the instrument is functioning properly.
When the power is turned on the biometer, it will be observed to go through its internal
self testing routine, and will pass these internal tests prior to calibration. The date and
time on the instruments internal clock will be checked to verify that the internal battery is
functioning properly. Any departures from proper calibration and self test will cause the
instrument to be serviced by the manufacturer and no examinations will be undertaken until
such service is performed and the instrument shown to be functioning properly.
At the time of instrument set-up, preventive maintenance inspections will be taken of the
cables, probe tips, connectors, light pen, etc., and signs of wear or damage will be
recorded. At the beginning of each examination session, the calibration and preventive
maintenance inspections will be logged, dated and initialled by Dr
These logs will be kept in the owner-s manual and a check mark will indicate functional
satisfaction with the instrument.

CLEANING AND DISINFECTION:

Prior to each examination, all components which come in contact with patients will be appropriately cleaned and disinfected according to the manufacturers recommendation in the owner-s manual. After the last examination of a session, Dr._____ will clean, disinfect and dismantle the unit for interim storage. Probes, sleeves and calibration blocks will be stored in clean plastic boxes as will immersion shells. All other cables will be disconnected and stored in the biometer cabinet. The light pen will be stored in the biometer cabinet.

INTERPRETATION:

Interpretation of the examinations will be undertaken by Dr._____ alone. Scans which meet the criteria of the manufacturer will be used. Scans which do not meet these criteria will be rejected. The interpretations of the scans will be charted appropriately and recorded and copies will be sent to the offices of referring physicians.

In the event that an examination is noted to be unusual or particularly difficult, such difficulty will be noted on the scan report which is sent to the office of referring physicians. Examinations which demonstrate the possibility of anisometropia due to the difference in axial length, will be reported to the referring physician. Such comments will be written directly on the scan report.

In the event that the examining Doctor determines that it is not possible to achieve an accurate measurement on a given patient, the referring physician will be immediately notified and assistance will be rendered to help arrange another examination at an appropriate facility.

GENERAL CONSIDERATIONS:

As noted, this manual is to be used in conjunction with the general office manual. All
accidents, incidents or untoward reactions with patients are to be brought to the attention
of Dr immediately. The appropriate plan of action will be determined
by Dr In the event of a building emergency, such as fire, all staff
will participate in a rapid and orderly evacuation of all patients from the premises. Life
threatening emergencies such as fire or cardiac arrest will precipitate a call to 911 for the

appropriate emergend	cy service, concomitant to the notif	fication of Dr	
CONFIDENTIALITY:			
	general office practice, all rec	cords of patients who attend the	
	t confidential. Copies of reports w		in
the usual fashion. C	copies of reports requested by pati	ents, their legal representatives, o	r
appropriate guardians	s will be provided once the approp	priate consent documents are sign	ed.
SAFETY:			
Every effort will be m	nade to provide a safe environmen	nt for examination of patients. All	
electrical equipment v	will be used with proper grounding	to prevent electric shock. The	
biometer will be set-u	up according to the instructions in	the owner-s manual. The biomet	er
is not to be used with	h flammable anaesthetics, and the	use of such agents will not take	
place in the facility.			
AGREEMENT:			
This document shall	be considered as formal written ag	greement between the licensee ar	ıd
the Quality Advisor.	The licensee	(name) and Dr the	<u>;</u>
Quality Advisor. Date	ed		
Licensee			
Witness			
Quality Advisor			
Witness			