

DISTRICT 33K LIONS EYEMOBILE, INC.

APPENDIX

**BRIDGES WITH MINIMUM VERTICAL UNDERCLEARANCE
OF LESS THAN 12 FEET, 8 INCHES**

April 2006

<u>TOWN</u>	<u>LOCATION</u>	<u>TOWN</u>	<u>LOCATION</u>
Arlington	Forest St. Brattle St. Old Bike Path and Brook Grove St. Pond Lane	Mattapan	Rt. 28 & 138 Junction
Bellingham	Lake St.	Medfield	Frairy St.
Belmont	Concord Ave.	Newton	Chestnut St. Hammond Pond Pkwy Access Rd.
Boston	US3 NB Charles River US 1 Charles River Soldiers Field Rd. Temple St. Foundry St. Conley St. Quincy St. Benton & Neptune Rd. Gardner St. & Park Storrow Drive Charlesgate Int.	Norfolk	Hill St.
		Norwood	Lenox St. Morse St. Plimpton Ave.
		Sharon	Canton St.
		Somerville	Gilman St. Dana St. Inner Belt Rd.
		Southborough	Rt. 85 River St.
Braintree	Mill Lane	Walpole	Stone St. Plimpton St. West St.
Cambridge	Access Rd. Memorial Drive		
		Watertown	Waltham St.
Canton	Bolivar St. Revere St.	Wellesley	Cliff Rd.
Dedham	East St. River St.	Westwood	East St.
		Weymouth	North St.
Framingham	Grove St.		
Franklin	Acorn Place		
Malden	Medford St.		

NOTE: Should you encounter any bridges with less than 12' 8" not noted above – Please indicate and contact the Eyemobile Driver Scheduler

EXTERIOR STORAGE COMPARTMENT INFORMATION



(2) Tables

Propane Tank

Electrical Controls

(2) Wheel Chocks, (4) Leveling Blocks (1) Awning Pull Down Tool, Safety Cones

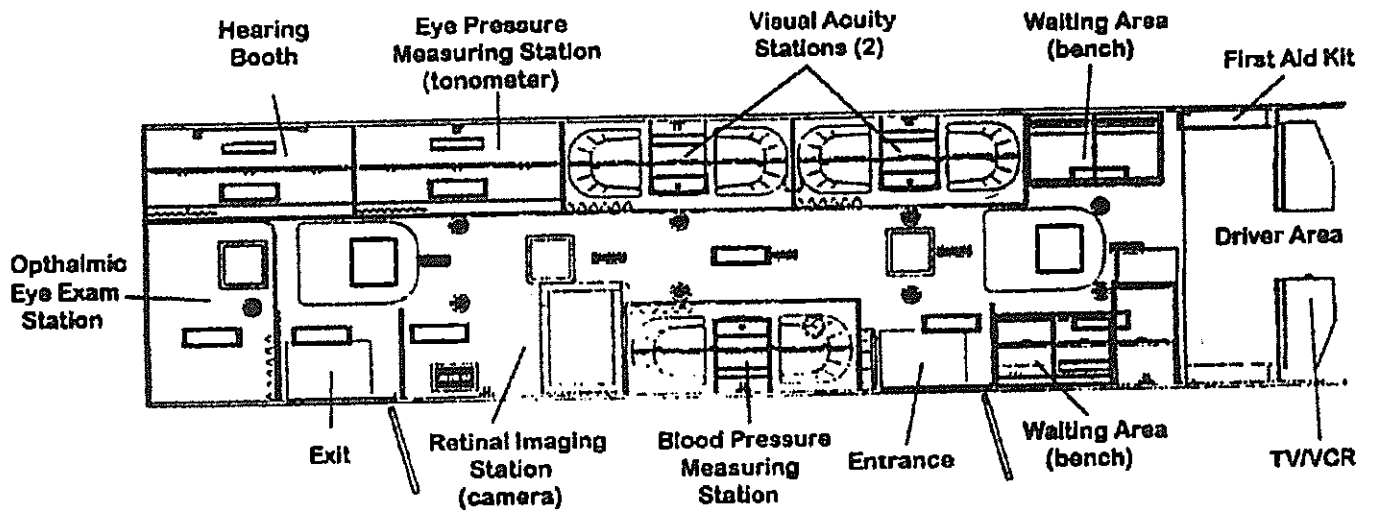


(4) Chairs

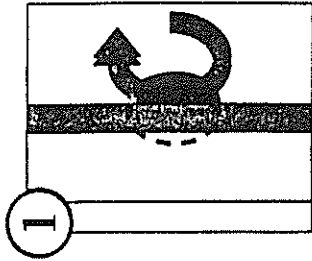
Electric Power Chords For External Power

Electric Generator

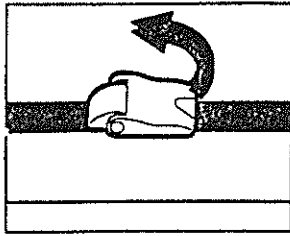
DISTRICT 33K EYEMOBILE LAYOUT



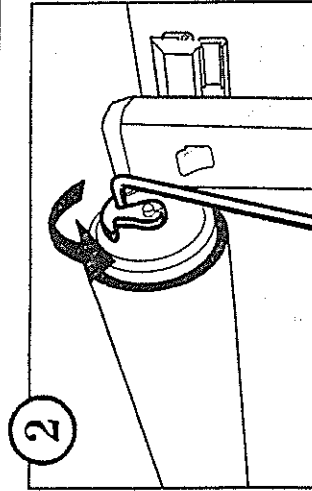
TO OPEN AWNING:



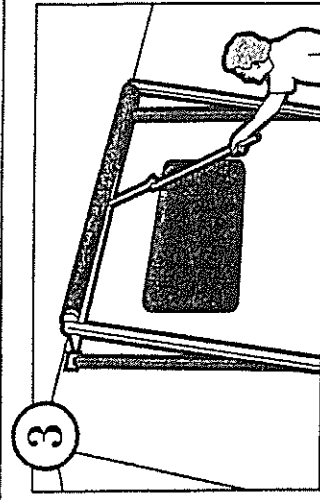
Loosen the black adjustment lock knob behind each main arm. Flip travel lock latches up.



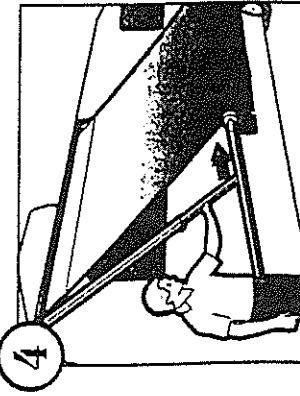
Using the provided pull rod, reach up and pull the locking lever forward to release the awning.



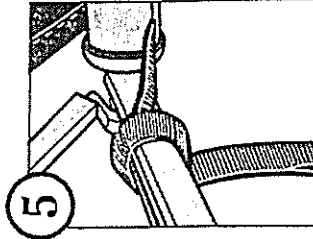
Hook the rod into the loop of the pull strap, and pull the awning all the way out.



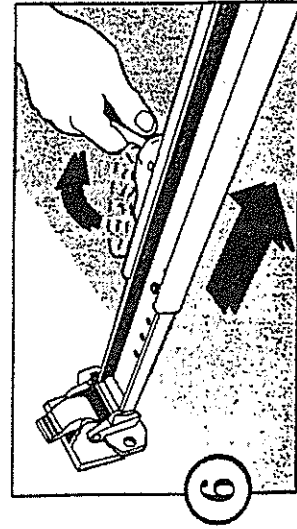
Slide one rafter arm up until it snaps into place. Push down on the main arm to remove slack from the fabric, and tighten the black adjustment knob. Repeat for other side.



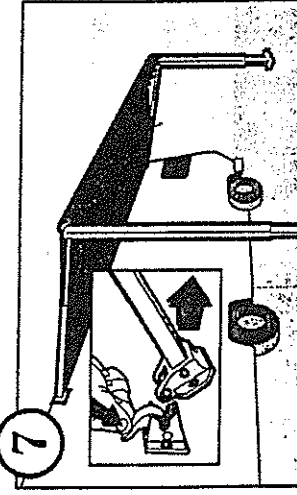
Slide the pull strap to the right end of the roller, and wrap it around the main arm.



Pull up on the lift handle and raise the arm assembly to the desired height. Swing handle in, and allow the lock button to snap into one of the holes. Repeat for other side.

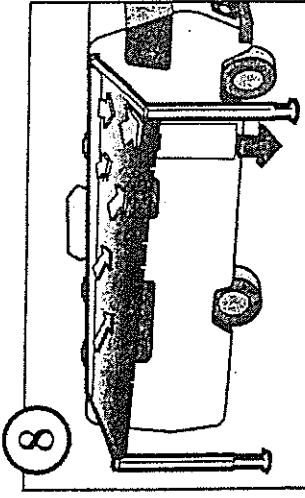


Press the release lever at the bottom end of one main arm, pull the arm assembly outward to a vertical position, and readjust height. Repeat for other side. Drive provided stakes through holes of each patio foot into the ground.

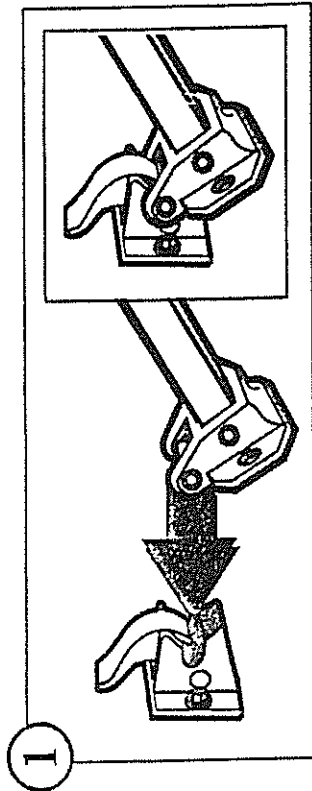


During rain, lower one end to allow water to flow off.

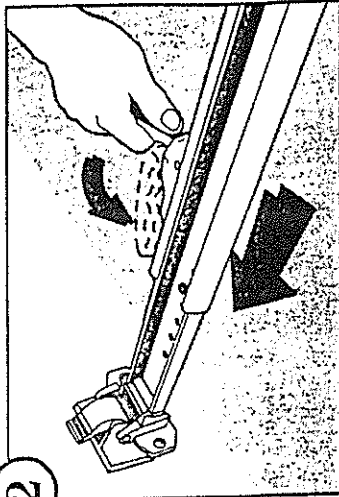
CAUTION: Whenever heavy or prolonged rain or wind is anticipated, or you will leave the awning unattended, it is best to close the awning. Damage as a result of weather is not covered by warranty.



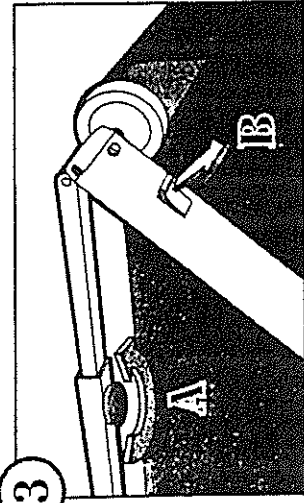
TO CLOSE AWNING:



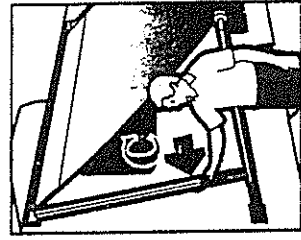
1 Pull stakes from the ground, swing arm toward the vehicle, and snap the patio foot into the bracket. Repeat for other side, and proceed to next step.



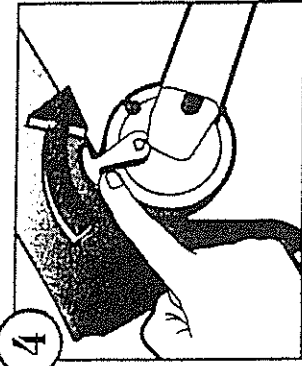
2 Raise the lift handle to release the lock button. Lower main arm to the stop plug. Swing the handle in to engage the lock button in a hole. Repeat for other side.



3 Loosen black adjustment knob, lift slider catch, and slide the rafter arm down to the bottom of the main arm. Leave black adjustment knob loose. Repeat for other side.

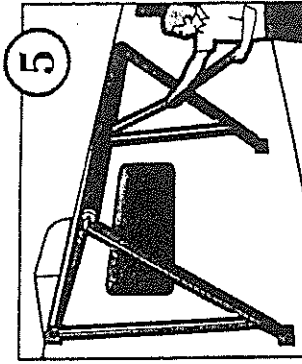


→ TO CLOSE AWNING (CONTINUED)



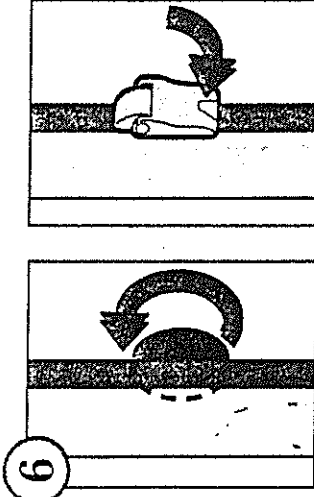
4 Grasp the pull strap, pull toward you, and flip the locking lever up to the ROLL UP position.

CAUTION: Do not release the awning now. It is under tension and could snap back against the vehicle side.

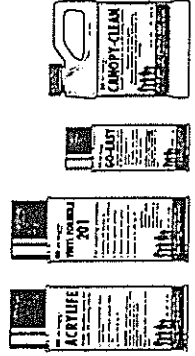


5 Slide the pull strap to the center, and using it to control speed, allow the awning to return to vehicle side.

NOTE: Allow the strap to wind diagonally to prevent a bulge in the fabric.



6 Tighten black adjustment knob, and flip travel lock latch down. Repeat other side. The awning is now ready for travel.



For longer awning life and better performance use only genuine A&F awning care products, available at finer RV retailers.

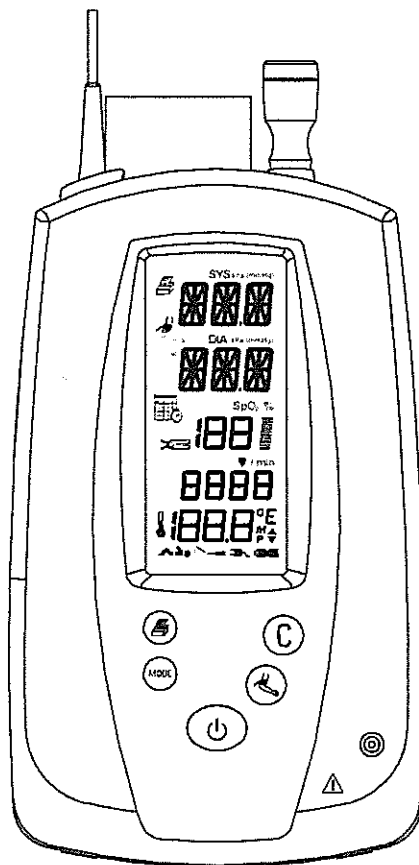
DISTRICT 33K LIONS EYEMOBILE, INC.

EQUIPMENT INFORMATION

MODEL WA 4200B-EL
S/N 200310987

WelchAllyn®

Spot Vital Signs
420 Series

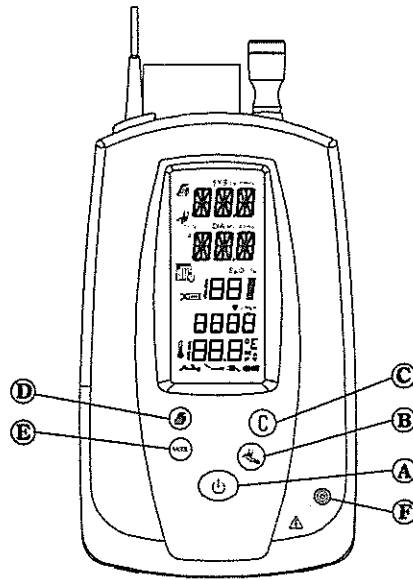


Operator's Manual

Controls, Indicators, and Connections

Note: In this section, all drawing and text are representative of the Spot Vital Signs with all available options. Your device may not include all functions, depending on the options purchased.

Front Panel Functions



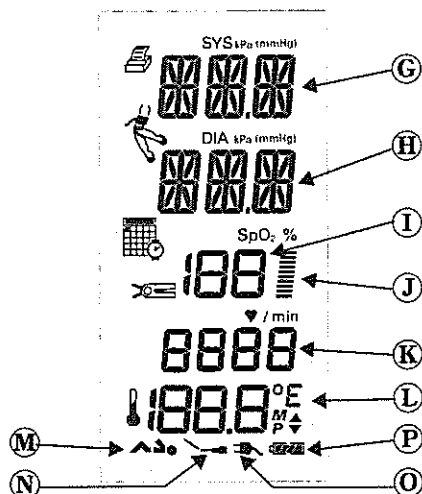
Description

Function

A	Power Button	This on/off button controls power to the device. Battery power is used unless the device is powered through the AC power transformer.
B	Start/Stop Blood Pressure Button	Pressing this button initiates a new blood pressure cycle. Pressing this button again aborts an active blood pressure measurement and deflates the cuff.
C	Next Patient/ Clear/Cancel Button	<ul style="list-style-type: none"> • Pressing this button while the display is active, clears the display. • Pressing this button while the device is in standby mode, recalls the last patient information. • Pressing this button a second time clears the screen. • Pressing this button aborts an active blood pressure measurement and deflates the cuff.
D	Print Button	Pressing this button initiates IrDA output to an external device.
E	Mode Button	<ul style="list-style-type: none"> • Pressing this button for 2 seconds while the display is active, turns off/on the backlight. • Pressing this button while the device is in standby mode, recalls the last patient information. • With the temperature probe removed from the probe holder, pressing the Mode button switches the temperature from Oral to Axillary mode.
F	Pressure Hose Connector	Connector for pressure hose.

LCD (Liquid Crystal Display)

The liquid crystal display may indicate any of the following: systolic blood pressure (kPa or mmHg), diastolic blood pressure (kPa or mmHg), temperature (°F or °C), temperature method, pulse rate, pulse signal level, SpO₂, MAP, and battery charge level.



Description

Function

G	Systolic Display	This LCD shows the systolic blood pressure. If MAP is turned on, the screen toggles between the systolic value and the word "MAP."
H	Diastolic Display	This LCD shows the diastolic blood pressure. If MAP is turned on, the screen toggles between the diastolic value and MAP value.
I	SpO ₂ Display	Shows the percent saturation of arterial hemoglobin (SpO ₂).
J	Pulse Signal Bar Graph	The bar graph gives a visual indication of the strength and quality of the pulses detected by the SpO ₂ sensor.
K	Pulse Display	Shows the pulse rate.
L	Temperature Display and Indicator	Shows the temperature in degrees, Fahrenheit or Celsius.
M	Thermometer Probe Setting Indicator	Shows a stick figure to indicate probe setting (oral, axillary or rectal).
N	Temperature Probe Problem Indicator	Displays a broken probe icon to indicate a temperature probe problem.
O	Battery Charging Indicator	Displays a plug icon when the device is powered through the AC power transformer.
P	Battery Level Indicator	Continuously displays a battery icon with segments, to show the battery power level. The segments indicate the charge level of the battery. A fully charged battery has all segments illuminated. As the battery level drops, segments turn off. While the internal battery is charging, the icon segments continuously sequence.

Measuring Blood Pressure

Blood Pressure Cuff Selection

Note: An adult durable blood pressure cuff is included with your Spot Vital Signs. A full range of cuff sizes are available as accessory items, however, the Adult Durable cuff fits the majority of adults and gives the most accurate blood pressure measurement.

Research has shown that an undersized cuff overestimates the true blood pressure by as much as 10 to 30 mmHg. Please refer to the reference markings on the cuff for correct cuff sizing. When there is an area of overlap whereby you could use a smaller or larger cuff, it is strongly recommended that you use the larger size cuff.

You may find that the bottom of the cuff extends to the antecubital fossa (bend in the elbow) on many people, but because the device uses oscillometric technology, not auscultation, this does NOT result in an inaccurate blood pressure.

Careful sizing of the cuff is important to the accuracy of blood pressure readings. If the cuff is too small, you may have falsely high readings. If the cuff is too large, you may have falsely low readings.

To accurately determine the correct cuff size, refer to “Chart for Determining Cuff Size” on page 27.

Determining Cuff Size with the Cuff Markings

One way to insure proper cuff size is to wrap the cuff around the patient’s upper arm and visually check it. The cuff is marked with a distinct white edge and two divisions that indicate “range.” When the cuff is properly fit, the edge meets the cuff at some point within the range.

Chart for Determining Cuff Size

You can also determine cuff size by measuring the patient’s arm circumference midway between the elbow and shoulder, then use the chart below to select the correct cuff.

Durable One-Piece Cuff (Single Unit)	Disposable One-Piece Cuffs (5 pack)	Cuff Size	Minimum (cm)	Maximum (cm)	Minimum (inches)	Maximum (inches)
5082-203-3	5082-93-3	Small Child	12.4	16.8	4.9	6.6
5082-204-3	5082-94-3	Child	15.8	21.3	6.2	8.4
5082-205-3	5082-95-3	Small Adult	20.0	27.0	7.9	10.6
5082-206-3	5082-96-3	Adult	25.3	34.3	10.0	13.5
5082-207-3	5082-97-3	Large Adult	32.1	43.4	12.6	17.1
5082-208-3	5082-98-3	Thigh	40.7	55.0	16.0	21.7

THE WELCH ALLYN SPOT VITAL SIGNS IS NOT INTENDED TO FOR USE ON NEONATAL PATIENTS.

To ensure pediatric blood pressure accuracy and safety, note that the Welch Allyn Small Child Cuff (5200-03), the Welch Allyn Small Child One-Piece Cuff (5082-203-3), and the Welch Allyn Small Child Disposable One-Piece (5082-93-3) are the smallest cuffs approved for use with young children and infants. The circumference of the child's arm must fit within the range markings on the cuff.

Positioning the Cuff

The preferred blood pressure measurement site for adults and children is the upper arm. Keep the patient's arm relaxed and motion-free during measurement(s). Alternate blood pressure measurement sites include the ankle or forearm.

Warning: Do not place the cuff on any extremity that is used for intravenous infusions, or any area where circulation is compromised.

Note: Cuff inflation during an SpO₂ measurement may cause inaccurate SpO₂ results when used on the same arm.

Wrap the cuff snugly with room between the cuff and the arm for two fingers. Excessive tightness may cause venous congestion and discoloration of the limb. Possible error may occur if the cuff is wrapped too loosely, preventing proper inflation.

It is best to place the cuff on a bare arm. Clothing interferes with measurement accuracy.

When wrapping the cuff, observe the mark on the cuff that is placed over the artery. Insure that the hose is not twisted, kinked or compressed, as this may cause measurement errors.

Manual Blood Pressure Measurement

To initiate blood pressure measurements on demand:

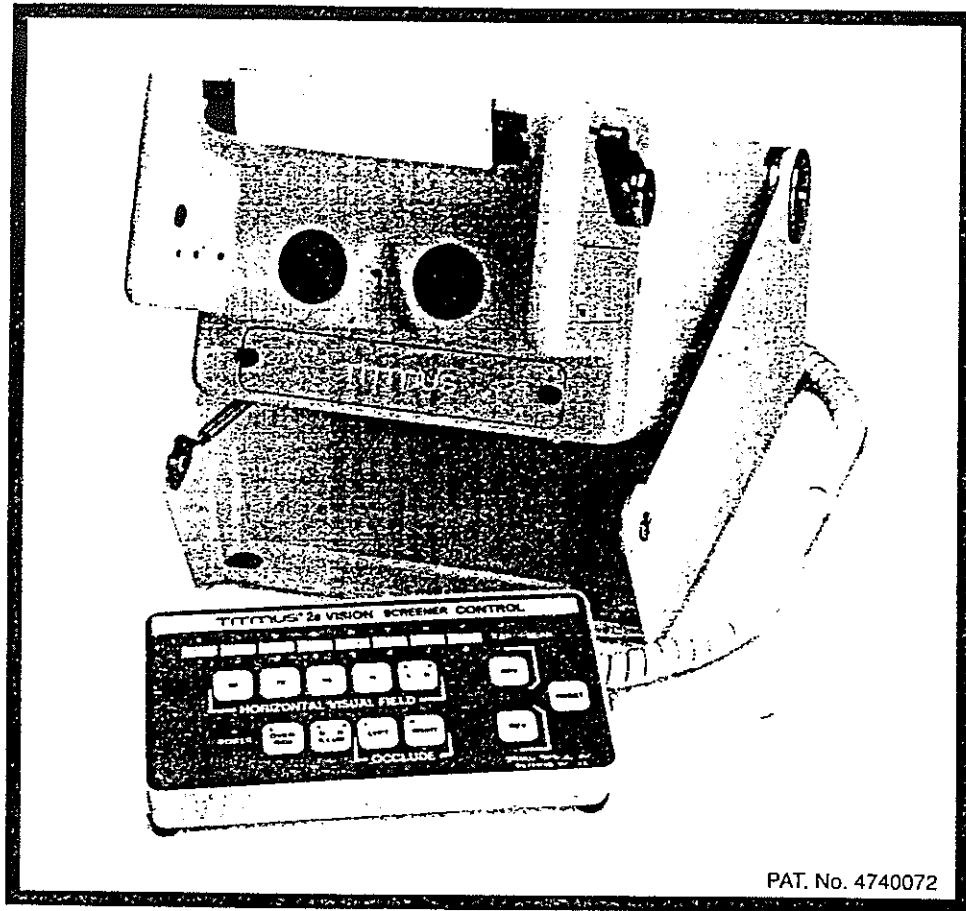
1. Insure that the blood pressure cuff is properly sized and wrapped around the patient's upper arm (or alternate site, as necessary).
2. With the device powered on, press the Blood Pressure Start/Stop button.



The Spot Vital Signs inflates the cuff to the appropriate level.

3. The systolic display shows the pressure in the cuff as the blood pressure determination is in process.
4. When the measurement cycle is complete, the systolic, diastolic and pulse rate* are displayed.
5. The blood pressure reading is displayed for 2 minutes, then disappears (unless another measurement is active). Pressing the Mode button on the Spot Vital Signs front display recalls the blood pressure reading.

TITMUS[®] 2a



Vision Screener

Use Test #5 on both eyes

TEST #5 - DISTANCE VISUAL ACUITY TEST

	LEFT EYE		ACUITY	RIGHT EYE		
1	ZN	RO	20/200	RO	HK	1
2	RKS	HNC	20/100	HNC	ZOD	2
3	HCDV	SKZO	20/70	SKZO	RNDS	3
4	ZROD	NSCH	20/50	NSCH	VZKN	4
5	KHSC	OZNR	20/40	OZNR	DNVC	5
6	ONRZV	DKHCS	20/30	DKHCS	KDSON	6
7	SDCHN	VRZKO	20/20	VRZKO	HSNRD	7
<ul style="list-style-type: none"> • Power is <i>ON</i>. • Far Light is <i>ON</i> (Use Far/Near lever to select). • Illum. Pad is on <i>D</i>. • Left OCCLUDE pad is <i>OFF</i>. • Right OCCLUDE pad IS <i>ON</i>. • No. 5 Test Light is <i>ON</i>. Use <i>SLIDE</i> pad switches to select. • Have client read the letters in the left(ZN) column only. 				<ul style="list-style-type: none"> • Power is <i>ON</i>. • Far Light is <i>ON</i> (Use Far/Near lever to select). • Illum. Pad is on <i>D</i>. • Left OCCLUDE pad is <i>ON</i>. • Right OCCLUDE pad IS <i>OFF</i>. • No. 5 Test Light is <i>ON</i>. Use <i>SLIDE</i> pad switches to select. • Have client read the letters in the left (HK) column only. 		

NOTE: Client may miss one letter in lines 3-7 and still pass the test for that line.



AT550

Auto Non-Contact Tonometer

User's Guide


Reichert
Ophthalmic Instruments
A Division of Leica Microsystems Inc.

AT550 Auto Non-Contact Tonometer Patient Positioning & Alignment Guide

Icon Glossary



MODE



MEASURE

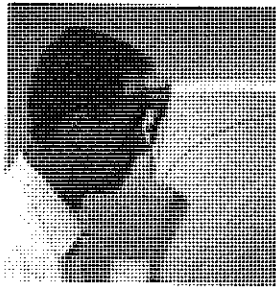


CLEAR
DATA

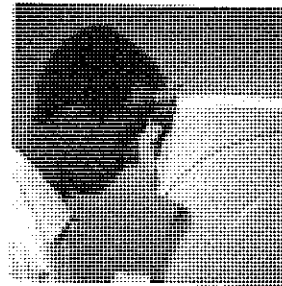


PRINT

- The patient should be seated comfortably on the patient side of the instrument.
- To facilitate patient alignment during the measurement process, we recommend the instrument be positioned in such a way that it encourages the patient to lean forward and slightly down onto the forehead rest. This will cause the patient to gaze slightly downward, reducing problems associated with eyelids or eyelashes during the alignment and measurement process (see Figures A & B).
- Once the patient is seated in front of the instrument, follow the instructions below:



**Figure A - Proper
patient alignment**



**Figure B - Improper
patient alignment**

1. Ask the patient to look at the end of the nosepiece and to view the green fixation light.
2. Instruct the patient to lean against the forehead rest while looking at the green fixation light.
3. Point to the side you want the patient to lean against, making sure the patient does not place his/her head in the middle of the forehead rest, because the patient will not see the fixation light properly. Once in the proper position, confirm that the patient can still see the light.

NOTE: If the patient has difficulty finding the fixation light, the patient may need to move up or down on the forehead rest.

4. Ask the patient to remain as still as possible during the measurement process. Before you push the MEASURE button, ask the patient to blink and open his/her eyes.

continued on backside

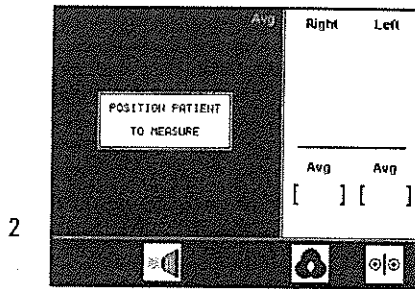


Figure 1

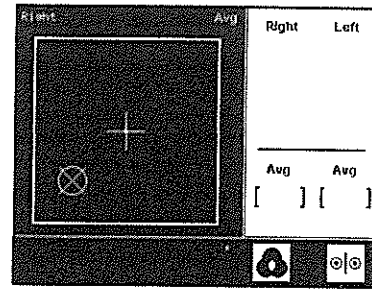


Figure 2

5. Press the MEASURE button (see Figure 1). You will hear the instrument aligning itself to the patient. Once properly aligned, a measurement will be taken.
- NOTE: If the instrument seems to have trouble acquiring the patient's eye during the measurement process (e.g., it keeps aligning but never takes a reading), it may be necessary to ask the patient to: (1) open his/her eyes wider, (2) tilt his/her head toward the instrument, or (3) both instructions
6. Once the measurement sequence has begun, a circular icon will appear and begin to move around the screen as the instrument aligns itself (see Figure 2). If the instrument seems to have trouble acquiring an eye during the measurement process – e.g., it keeps aligning but never takes a reading – it may be necessary to ask patients to: (1) open their eyes wider, (2) tilt their head in toward the instrument, or (3) both instructions.
 7. As the alignment continues, you will see the circular icon moving around the screen until it centers. At this point, the icon stops moving and a measurement is taken. The screen will change and display a reading for the eye that was measured. The screen will look similar to that shown below (See Figure 3).

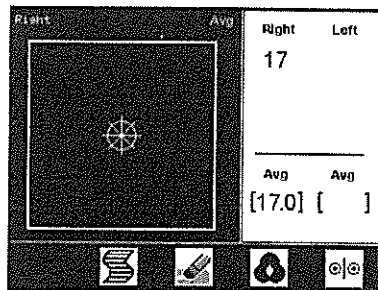


Figure 3

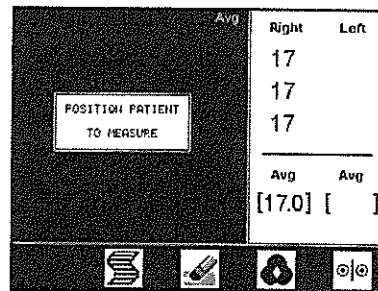


Figure 4



8. You now have several options: 1) you can take further measurements on the same eye; 2) you can take measurements of the opposite eye; 3) you can clear all the data; 4) you can print the data.
9. Once you have completed the measurement on one eye, the screen will look similar to that shown above (See Figure 4). The measurement data and average value is displayed. To measure the opposite eye, instruct the patient to move to the opposite side of the forehead rest and repeat the measurement process.

INSTRUCTIONS FOR UNLOCKING AND LOCKING REICHERT AT550 TONOMETER

UNLOCKING

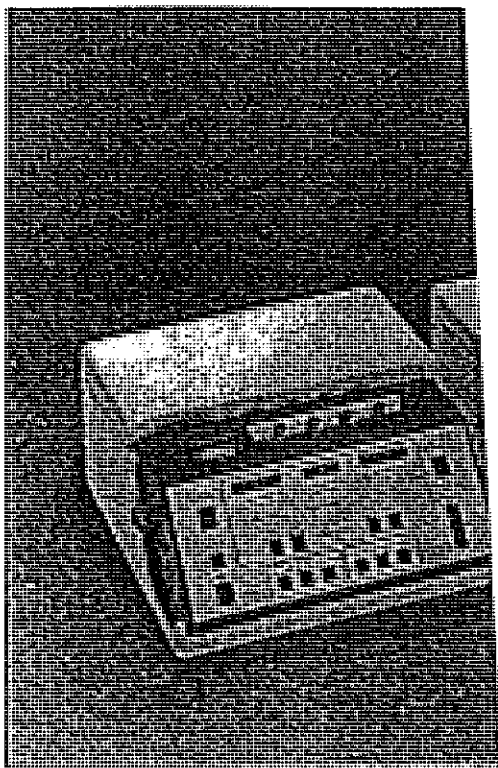
- 1) TURN POWER ON – ON/OFF SWITCH IS AGAINST WALL.
- 2) WAIT 10 SECONDS FOR THE SCREEN TO CHANGE.
- 3) DISENGAGE TRAVEL LOCK:
 - a) Gently press the door at the bottom of tonometer to open.
 - b) Turn locking mechanism (in the recessed hole at the top right) counterclockwise using a Phillips head screwdriver until loose.
 - c) Follow instructions on the screen when the locking mechanism is disengaged.

LOCKING

- 1) PRESS THE BUTTON BELOW THE MODE ICON .
- 2) WAIT 10 SECONDS FOR THE SCREEN TO CHANGE.
- 3) PRESS THE BUTTON BELOW THE LOCK ICON .
- 4) WAIT 10 SECONDS FOR THE SCREEN TO CHANGE.
- 5) WHEN THE SCREEN INDICATES THE INSTRUMENT IS IN THE PARK POSITION, ENGAGE THE TRAVEL LOCK:
 - a. Gently press the door at the bottom of tonometer to open.
 - b. Turn locking mechanism (in the recessed hole at the top right) clockwise using a Phillips head screwdriver until snug.
- 6) LOWER TABLE.
- 7) TURN THE POWER OFF – THE ON/OFF SWITCH IS AGAINST THE WALL.

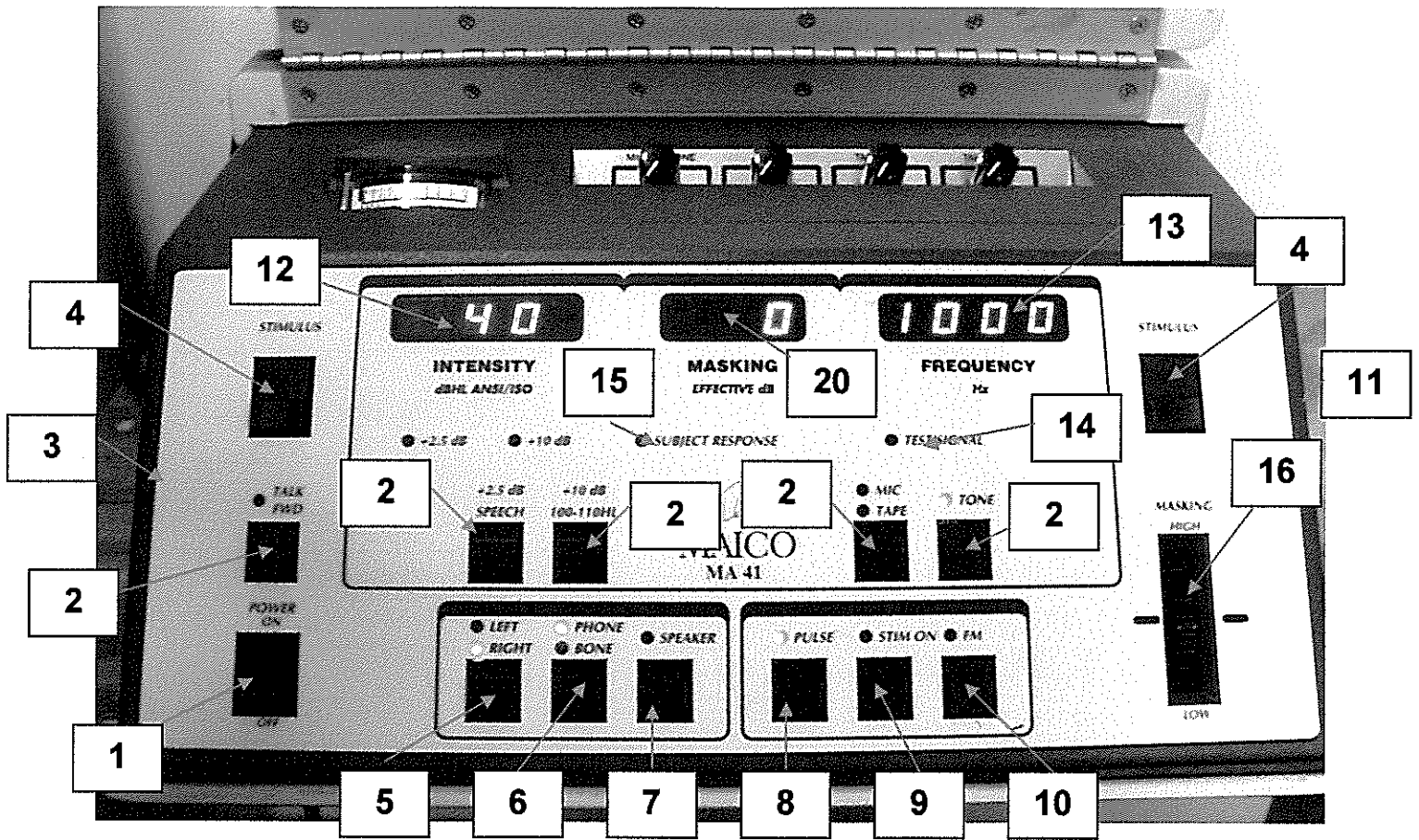
*****UNIT MUST BE LOCKED PRIOR TO MOVING EYEMOBILE*****

Operating Instructions MA 40



Audiometric (Hearing) Testing

This equipment requires prior training



1	ON-OFF POWER SWITCH	11	FREQUENCY ROTARY SWITCH ROTATE TO SET FRQUENCY
2	NOT IN USE	12	SOUND LEVEL METER
3	SOUND LEVEL ROTARY SWITCH ROTATE TO SET SOUND LEVEL	13	FREQUENCY METER (SET TO 1.000, THEN 2000. LAST 4.000)
4	TONE SWITCH – PUSH TO INITIATE SOUND	14	LED INDICATES TONE BEING SENT TO CLIENT
5	LED INDICATES EAR BEING SCREENED	15	LED INDICATES CLIENT HEARS TONE WHEN PUSH SWITCH IS ACTIVATED
6	SET LED TO LIGHT FOR PHONE	16	Masking – not used
7	LED OFF (IF LED ON, PERFORM #6)		PERFORM THESE STEPS PRIOR TO SCREENING
8	LED ON – TONE WILL PULSE (OPTIONAL)		
9	LED ON – CONSTANT TONE (DO NOT USE – LED OFF)		
10	LED ON - TONE WILL WARBLE (OPTIONAL)		

EXTERNAL IMAGING GUIDE

1. BEFORE YOU BEGIN, PULL THE NONMYD ALPHA ALL THE WAY BACK TO AVOID HAVING THE PATIENT HIT THE OBJECTIVE LENS WITH THEIR NOSE.

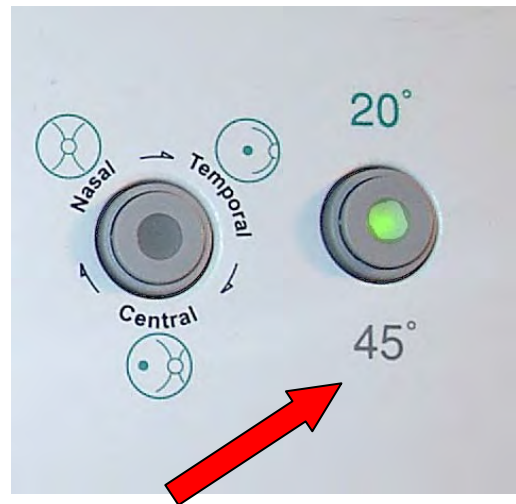


2. PULL THE DIOPTRIC COMPENSATION KNOB ALL THE WAY OUT.

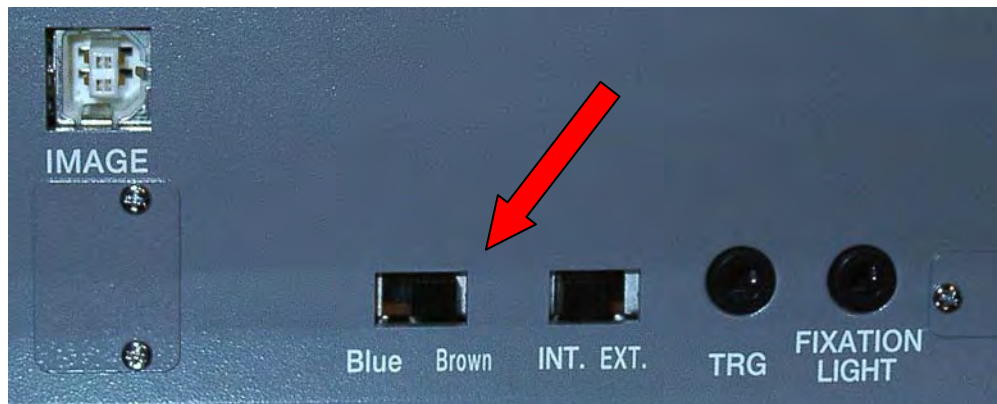
3. TURN OFF THE GREEN INDICATOR LIGHT IN FRONT OF THE JOYSTICK.



4. CHOOSE THE FIELD OF VIEW YOU WISH TO CAPTURE AT (45 DEGREES WORKS BEST).



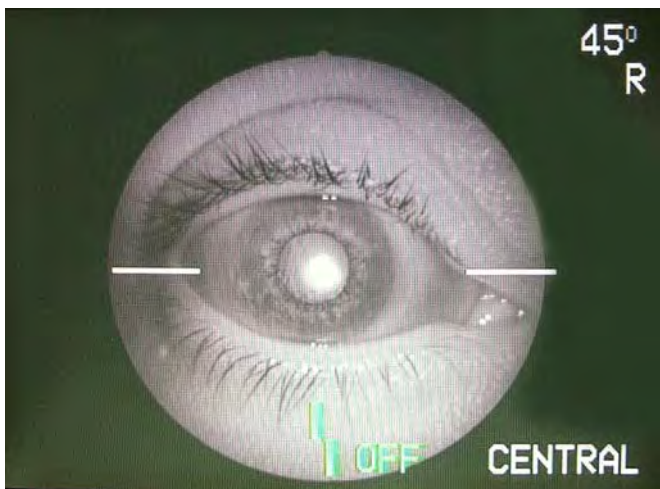
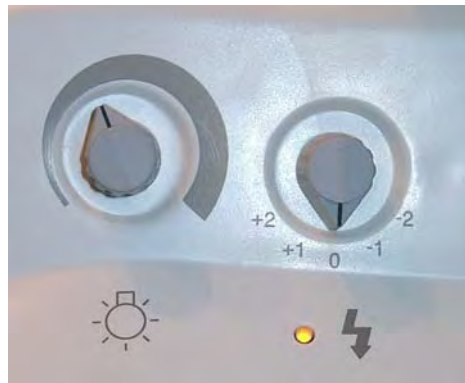
5. START WITH THE FLASH SETTING AT "0" AND THE BLUE / BROWN SWITCH SET TO BROWN.

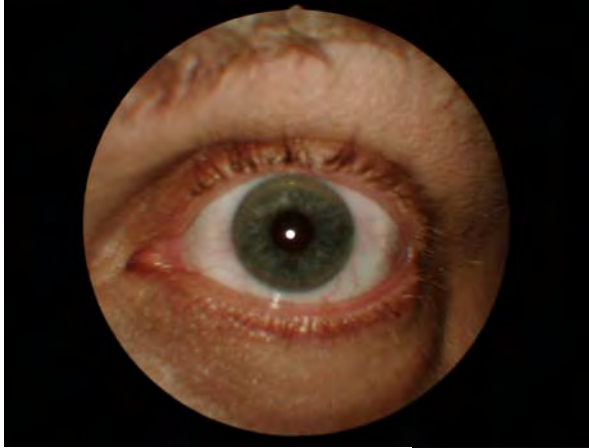


6. POSITION THE PATIENT IN THE CHINREST WITH THE PATIENT'S CHIN ON THE EDGE OF THE CHINREST CUP. AS A GENERAL GUIDE, PLACE THE PATIENT'S FOREHEAD 2 FINGERS DISTANCE FROM THE FOREHEADS USUAL RESTING POINT.



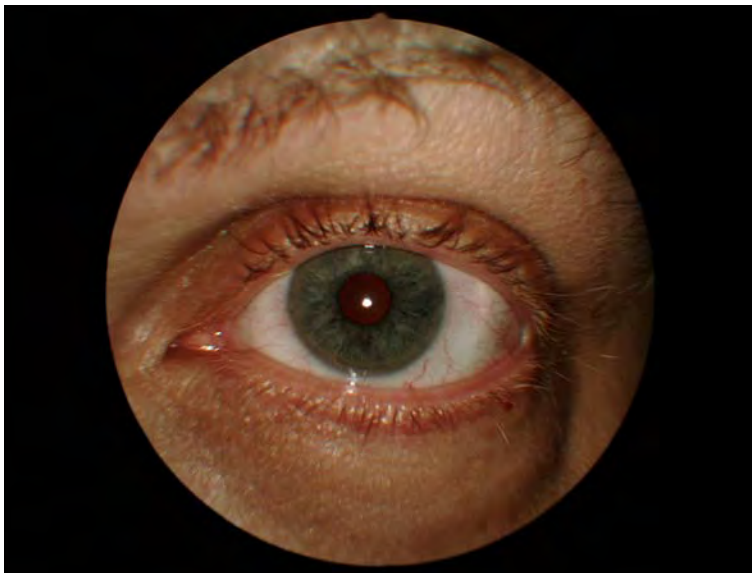
7. TURN UP THE VIEWING ILLUMINATION LAMP UNTIL YOU CAN SEE THE PATIENT'S EYE ON THE NONMYD ALPHA'S LCD DISPLAY





8. THE IMAGE WILL NOT APPEAR SHARP AT FIRST.

USING THE FOCUSING KNOB, FOCUS ON THE IRIS UNTIL IT APPEARS SHARP.



9. CAPTURE THE IMAGE BY DEPRESSING THE JOYSTICK BUTTON. IF THE IMAGE IS TOO DARK, INCREASE THE FLASH INTENSITY. IF TOO LIGHT, DECREASE THE FLASH INTENSITY AS NEEDED.

10. IF THE IMAGE APPEARS OUT OF FOCUS, TURN THE FOCUSING KNOB 45 DEGREES CLOCKWISE AND CAPTURE AGAIN. IF THE IMAGE APPEARS WORSE, TURN THE FOCUSING KNOB 90 DEGREES COUNTER CLOCKWISE. AT THIS POINT YOU SHOULD HAVE CAPTURED A SHARP IMAGE SUCCESSFULLY. IF NOT, YOU MAY NEED TO SLIGHTLY ADJUST THE FOCUS SLIGHTLY SEVERAL MORE TIMES UNTIL YOU ACHIEVE THE RESULT YOU DESIRE.

11. DELETE THE IMAGES THAT ARE NOT TO YOUR SATISFACTION.

ARCHIVING THE VK-2

Near the clock on the lower right corner of your desktop resides the “Roxio” EZ CD & DVD Creator program.

This program will appear in one of the following two ways:



OR



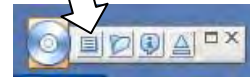
In either form you will notice that there is a small picture / icon that looks like a page with lines. By clicking one time with your left mouse button you will open up a menu.



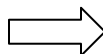
OR



Touch this menu with the pointer to get access to the menu shown below.



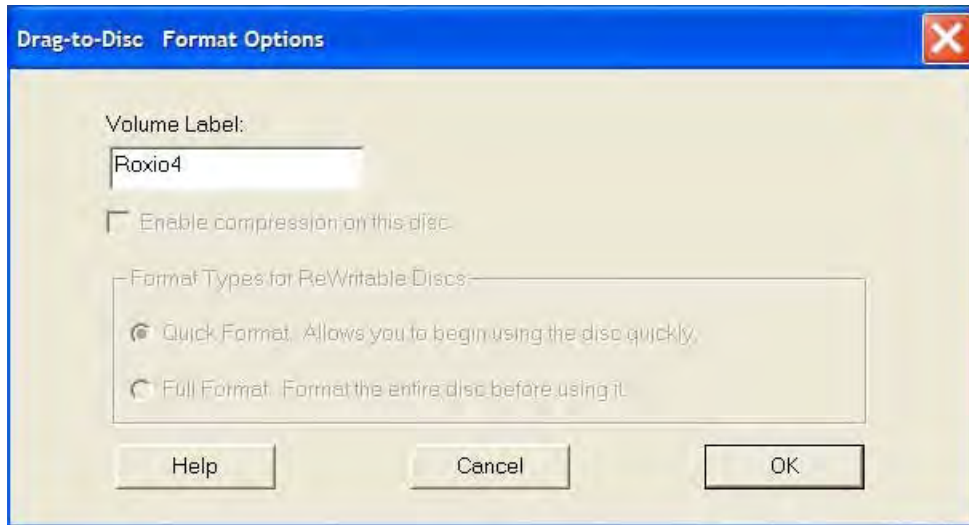
Make sure you have a BLANK CD in the CD Writer and select FORMAT DISC from this menu.



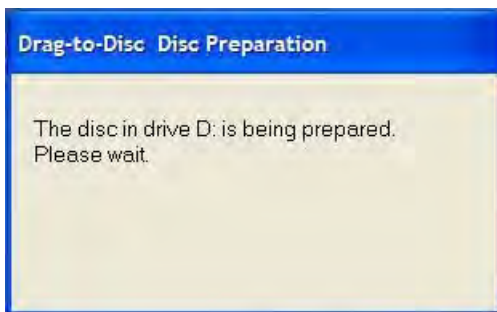
Application Window	Alt+I
Hide Drag-to-Disc	Alt+D
Keep In Front	Alt+K
Settings	Alt+S
<hr/>	
View Disc Contents	Alt+V
Disc Properties	Alt+O
Eject Disc	Alt+J
<hr/>	
Format Disc	Alt+F
Rename Disc	Alt+R
Erase Disc	Alt+E
<hr/>	
Paste	Alt+P
<hr/>	
Drag-to-Disc Help Center	Alt+H
About Drag-to-Disc	Alt+A
<hr/>	
Exit Drag-to-Disc	
Launch Scandisc	

After the selecting Format Disc from the menu the following screens will appear:

Please select OK.

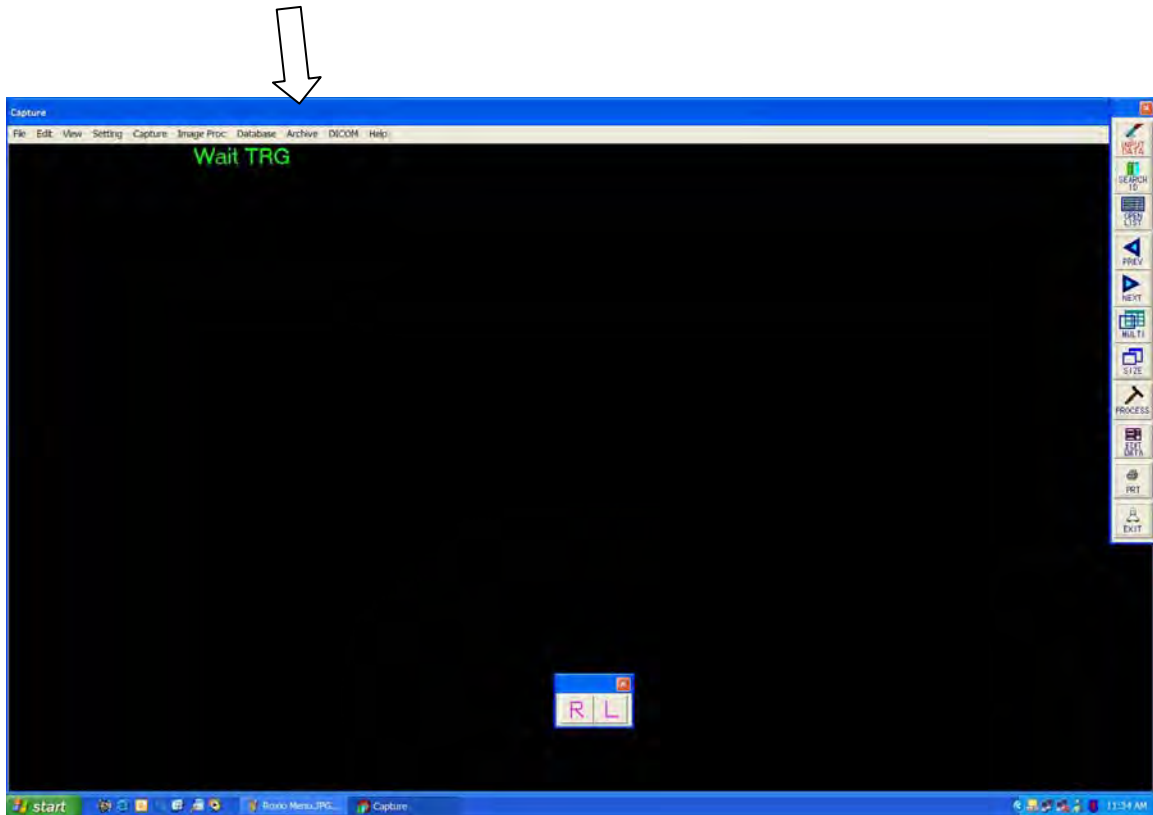


After selecting OK the Roxio program will begin the process of formatting your blank CD. PLEASE WAIT!

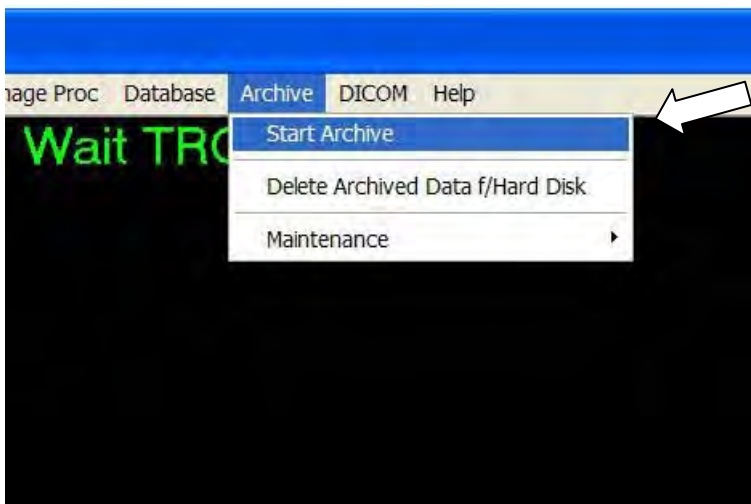


After this a blank window will appear. Please close this window and open The VK-2 Image Capture Program.

Please select Archive from the menu at the top of the screen.



Then select Start Archive from the drop down menu.



Once this process is complete you should leave this disc in the CD Writer, by selecting Archive from the menu at the top of the screen at the end of each business day you can continue to archive until the program prompts you that the disc is full.

When the disc is full eject the disc from the drive and label it “ARCHIVE DISC 1”.

Place a new blank disc in the CD Writer and repeat these steps.

DISTRICT 33K LIONS EYEMOBILE, INC.

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PRESENTED BY

"YOUR TOWN LIONS CLUB"

PLACE:

TIME:

CONTACT & PHONE:

ALL ARE WELCOME

DISTRICT 33K LIONS EYEMOBILE, INC.

**OLD EYEGLASSES
CAN BE RECYCLED
AND DISTRIBUTED TO THE POOR**

**PLEASE BRING YOUR OLD EYEGLASSES
(No Matter What the Condition)**

TO THE LIONS EYEMOBILE

AT

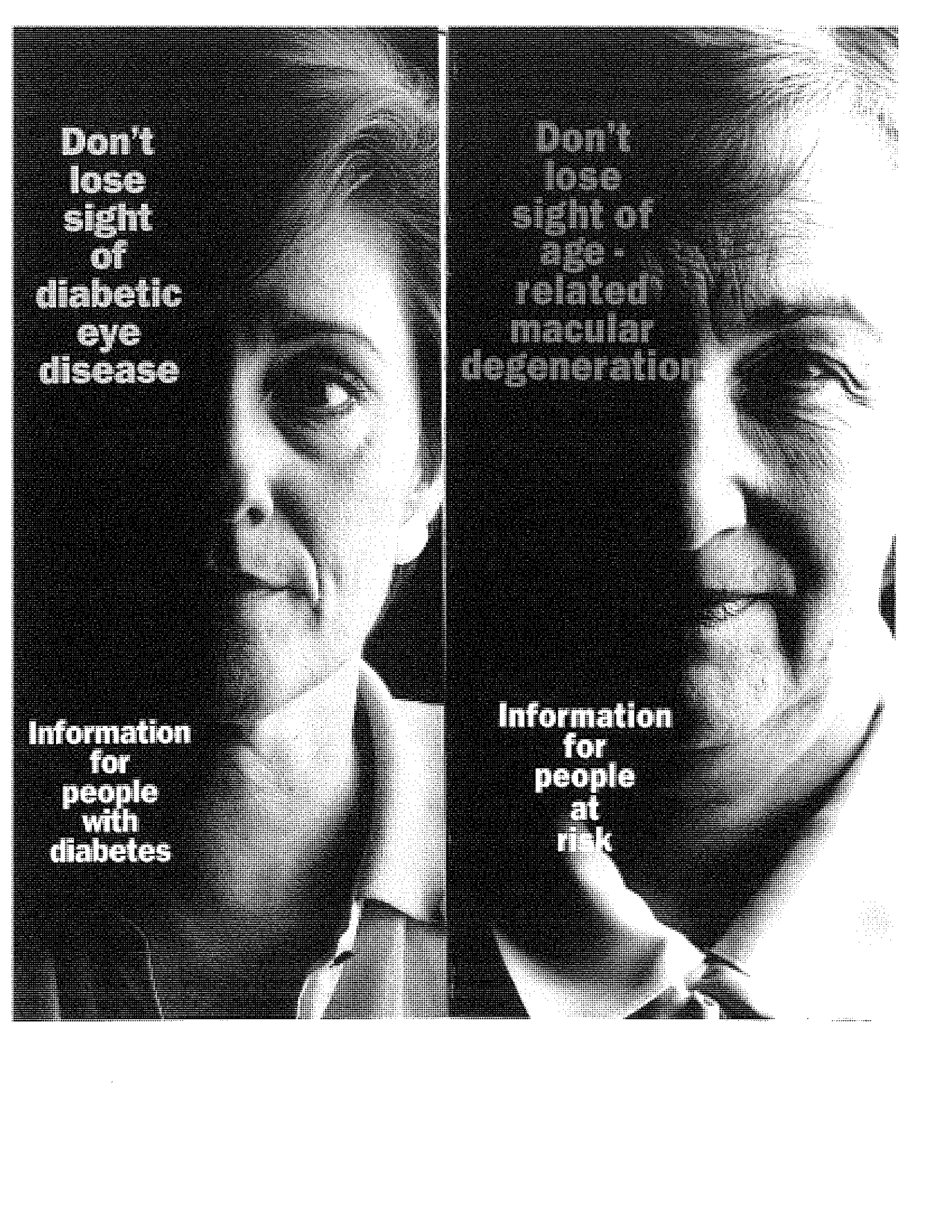
ON



ANOTHER FREE COMMUNITY SERVICE

BY THE

LIONS CLUB

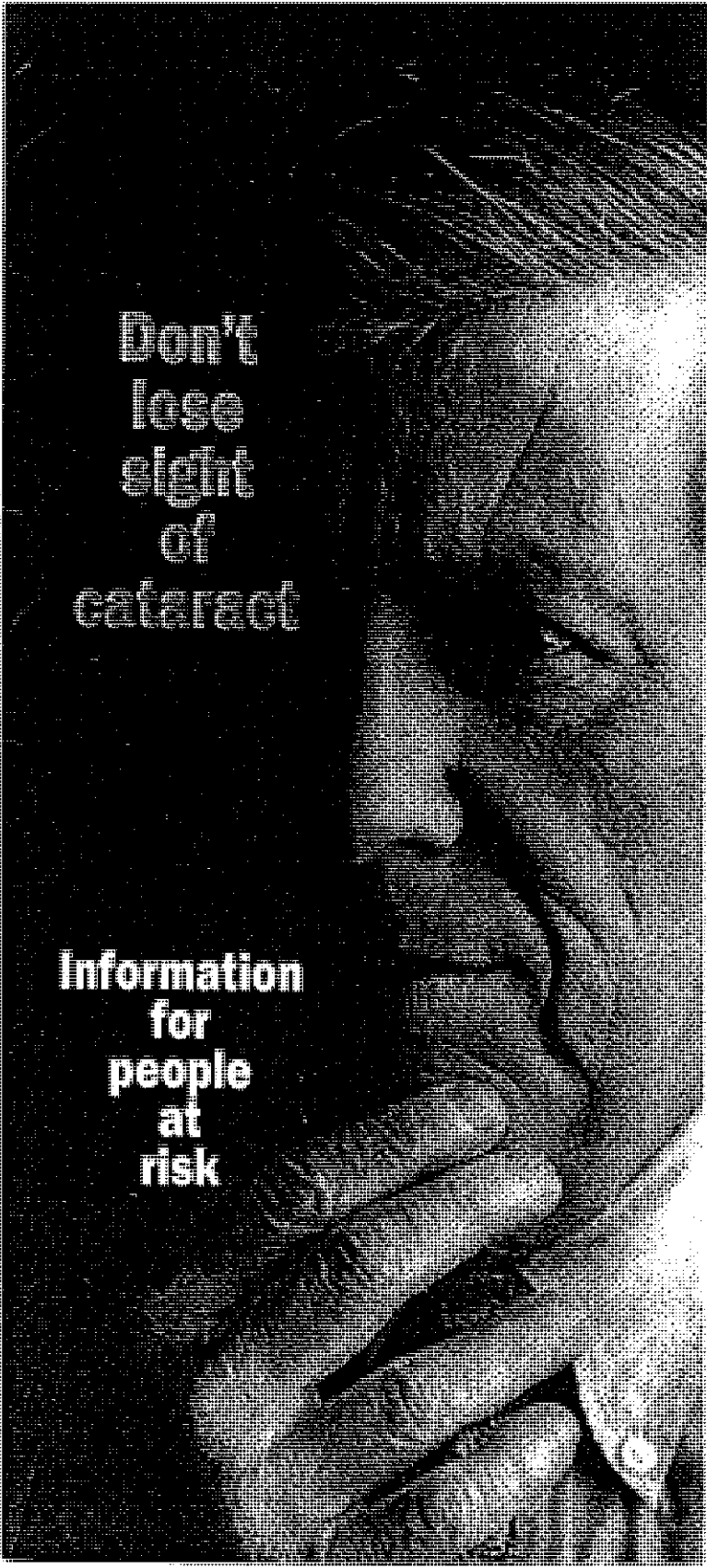


**Don't
lose
sight
of
diabetic
eye
disease**

**Information
for
people
with
diabetes**

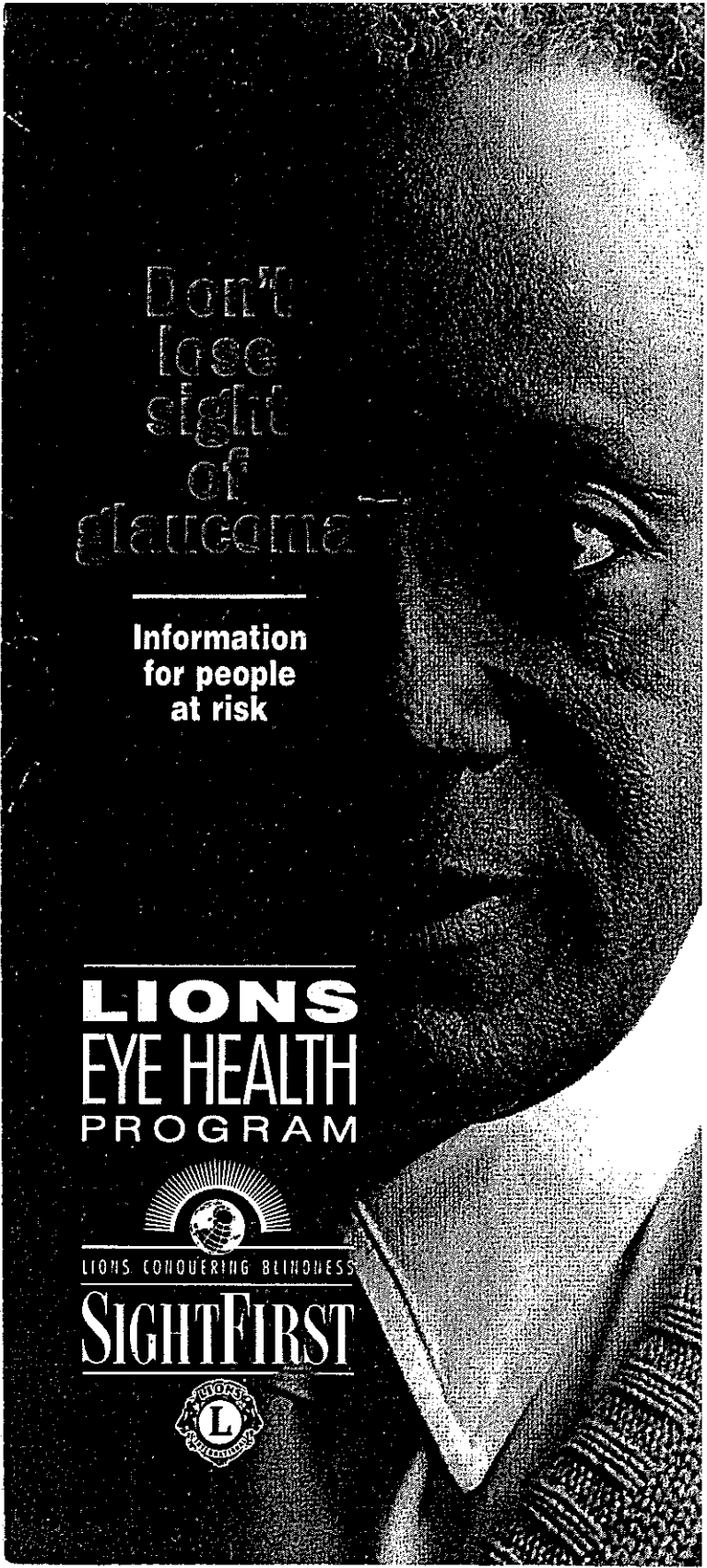
**Don't
lose
sight of
age-
related
macular
degeneration**

**Information
for
people
at
risk**



Don't
lose
sight
of
cataract

Information
for
people
at
risk



Don't
lose
sight
of
glaucoma

Information
for people
at risk

LIONS
EYE HEALTH
PROGRAM



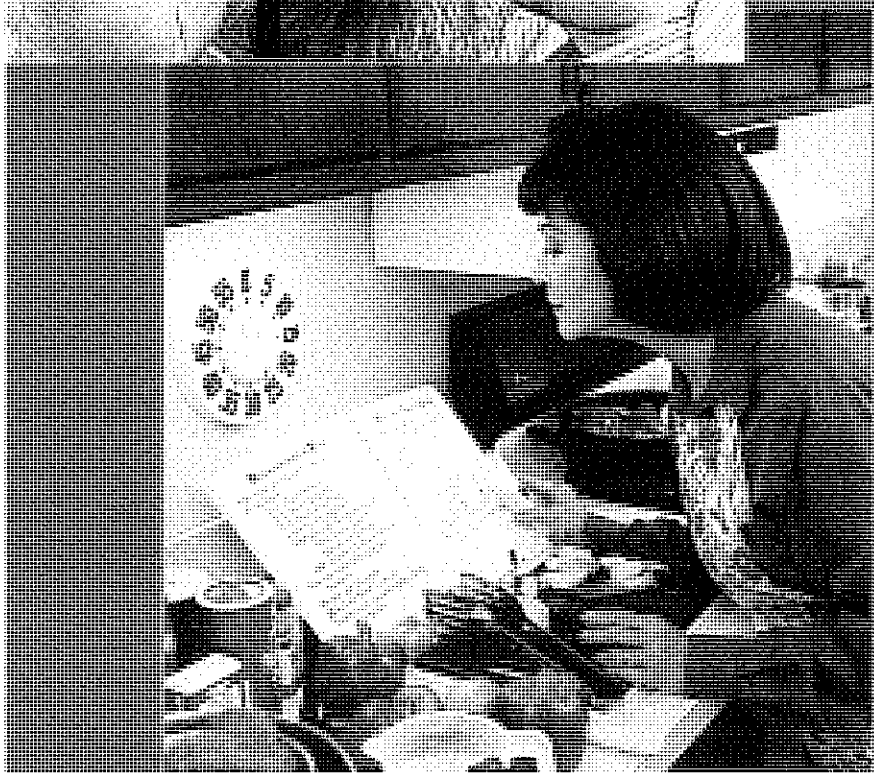
LIONS CONQUERING BLINDNESS

SIGHTFIRST



¡Ojo con su visión!

Sepa qué hacer si tiene baja visión





**RESERVATION REQUEST FOR DISTRICT
33K LIONS EYEMOBILE**
(Please print)



Club: _____

Exact date(s) Eyemobile **will be used** (month/day/year): _____

Contact person for delivery of Eyemobile: _____

Day Phone: _____ Night Phone: _____ Cell Phone: _____
(Include area code)

Address: _____

Alternate contact person:

Day Phone: _____ Night Phone: _____ Cell Phone: _____
(Include area code)

List event and location of Eyemobile use: _____

Note:

1. *Regrettably the Eyemobile is not handicap accessible. Please make suitable alternate arrangements if handicapped clients are expected.*
2. *Donation of \$100 and payment of all moving expenses required from all organizations other than District 33K Clubs.*
3. *Contact person will be notified of driver's name and phone number 2-3 weeks prior to use date*

Signature of requester: _____

Print name and title: _____ Date: _____

Mail completed form to: Hank Tamagno
91 Dorset Road
Holliston, MA 01746

Internal use:

Date received by scheduler: _____

