BPI[®] UV Sun Tester[™]

For use only by qualified personnel in a laboratory environment.

For maximum protection against UVA energy, wear UV safety glasses & avoid looking directly at UV light source.

Specifications

The BPI® UV Sun Tester™ is an invaluable aid for quality control of lenses treated for UV absorption. The accompanying brochures educate your customer as to the harmful effects of UV light. Variations in density and hardness of CR-39™ lenses typically affect the ability to accept dye. Two lenses that have been in the same dye tank the same amount of time may not come out with equal UV protection. IT IS THE LENS PROCESSOR'S RESPONSIBILITY TO VERIFY UV PROTECTION and a meter such as this photometer is a quantitative means of testing.

The meter's digital display indicates the percentage of ultraviolet light (in the band from 320 to 400 nm) passing through a lens. It is a quick and accurate way to check the transmission characteristics of UV-treated lenses.

The system requires 115 volt 50/60 Hz (220 volt also available).

HEIGHT	WIDTH		LENGTH	VOLTAGE	WEIGHT	AMPERAGE
5 in.	4.75 in.		6.5 in.	115 or 220 v.	6 lbs	1 amp
12.7 cm	12 cm		16.5 cm		2.72 kg	
LENS CLEARANCE		TEST RANGE		THE SET-UP KIT INCLUDES THE FOLLOWING PRODUCTS:		
0.75 in.		- 350 nm to 400 nm (UVA)		Calibration lens Patient brochure stand Instruction manual Power pack		
19.05 mm				Patient brochures		

The meter is for indoor use only at altitudes below 2000 meters. Ambient temperatures must be between 5° C and 40° C. Maximum relative humidity is 80% for temperatures up to 31° C, decreasing linearly to 50% relative humidity at 40° C. Mains supply voltage fluctuations not to exceed \pm 10% of the nominal voltage. Transient over-voltages must not exceed those of category II. This meter is designed for pollution degree 2.

Display



The display shows the percentage of UV light between 350 and 400 nm passing through the lens



BPI[®] UV Sun Tester™

Unpacking

When unpacking your dye system, please check to ensure that no concealed damage occurred in transit. If such is noted, save the shipping carton and immediately notify the shipping company's damage control inspector in your area so a claim may be processed. Failure to do this may void any future claim and replacement. Also, call BPI® Customer Service so arrangements for a replacement may be made.

UVA Emanation

The UVA energy (320 to 400nm) that is emitted by this unit is also emitted by sun and sky light and is, therefore, a natural component of our environment. However, over exposure to UVA energy may produce eye irritations and permanent eye injury.

FOR MAXIMUM PROTECTION AGAINST UVA ENERGY, WEAR UV SAFETY GLASSES & AVOID LOOKING DIRECTLY AT UV LIGHT SOURCE.

Setting Up

To set up your BPſ® UV Sun Tester™, just connect it to the power pack and plug into a standard outlet convenient to your work area but away from the immediate vicinity of the lens coloring operation. Although BPl® Photometers are stable and sturdy, they may be adversely affected by excessive humidity and heat. Your BPſ® UV Sun Tester™ arrived with a lens taped to the back of the unit. This lens has been treated with BPſ® Ultraviolet Diamond Dye™ 400 nm. Be sure to remove this lens before beginning operation.

Operation

- Turn the unit ON by plugging in the power pack. Since the light source may drift in intensity and color after it is first turned on, it is best to wait 15-20 minutes before taking critical readings.
- Be sure that the photocell is not obstructed; calibration is done without any lenses in place. The BPI®
 UV Sun Tester™ has a CALIBRATE knob. Calibrate by turning the knob until the liquid crystal display
 shows a reading of 100. The BPI®UV Sun Tester™ is now calibrated for 100% UV light transmission.
- Place the lens to be tested over the photocell. The unit will then display the percentage of UV transmission.

NOTE: For the most accurate results, the calibration procedure should be performed just before a transmission measurement.

Warning!

ALWAYS UNPLUG THE UNIT WHEN SERVICING.

If this equipment is used in a manner other than that specified by Brain Power Incorporated®, the protection provided by the equipment may be impaired.

To clean the meter, wipe with a damp cloth.

Ouestions?..

For information about any BPI[®] product and to order supplies, please give us a toll-free call at the number shown for your area.

© 2003 BPI. All specific product names mentioned herein are trademarks of Brain Power Incorporated, Miami, Florida, USA. (Unless otherwise stated). BPI is a registered trademark with the US Patent Office and with similar offices in other countries. MANUAL FILE# M2099