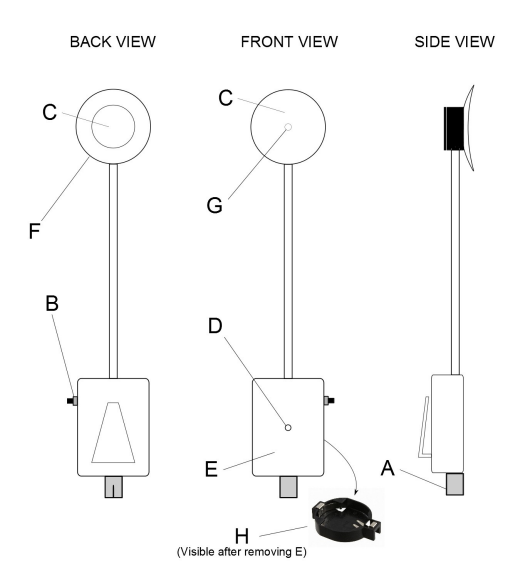
VFT OCCLUDER INSTRUCTIONS



Device Diagram Legend:

- (A) Light brightness adjustment
- (E) Handle

(B) Trigger switch

- (F) Occluder cup
- (C) Magnetic tape attachment points (G) LED

(D) Battery screw

(H) Battery holder

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VFT OCCLUDER INSTRUCTIONS

• **Device Functions:**

Visual Field Tester

- Prior to testing, orient the occluder so that the occluder head is pointing away from you. Hold down the trigger switch (B) and turn the brightness adjustment knob (A) clockwise to increase or counterclockwise to decrease brightness until the desired brightness is reached. Do not point the LED (G) directly at an eye while you are doing this!
- When testing, hold the device a distance greater than one foot from the patient, and use the trigger switch to flash the LED and perform visual field testing.

Occluder

- Prior to testing, hold down the trigger switch (B) and turn the brightness adjustment knob (A) to decrease brightness until the LED does not light up. Make sure to do this every time to avoid accidentally pressing the trigger button with the LED on while using the occluder function as this could harm the patient's eye.
- To use the device as an occluder, hold the device by the handle (E) and use the cup end (F) to cover the patient's eye.

• Attachment point for fixation targets

- If you wish to attach magnetic fixation targets to the device, you must first have installed the magnetic tape which is included with the device in one or both of the attachment points (C). Simply cut the tape to the desired size, peel off the adhesive cover, and stick the magnet to the device. Hold for ten seconds to bond the adhesive. Once the tape is installed, you can take any magnetized fixation target and place it on the device.
- <u>CAUTION</u>: Make sure whatever fixation target or accessory which is attached magnetically to the device is light enough that it does not easily fall off or move during testing.

VFT OCCLUDER INSTRUCTIONS

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• How to Replace the Battery

- Using a standard Phillips screwdriver, turn the battery screw **(D)** counterclockwise until it is removed.
- Remove the handle lid (E).
- Locate the battery holder (H). Use your thumbnail or a flathead screwdriver to remove the CR2032 battery. With normal use (~5 minutes of LED on time per day at medium brightness) the battery should last four months.
- Press a new CR2032 battery into the battery holder (H).
- Place the handle lid (E) back on the device.
- Using a Phillips screwdriver, re-install the screw **(D)** in the handle lid **(E)** by turning it clockwise until it is tight. Do not over-tighten.

• How to Install the Magnetic Tape

- Simply cut the tape to the desired size, peel off the adhesive cover, and stick the
 magnet to the device. Hold for ten seconds to bond the adhesive. Once the tape is
 installed, you can take any magnetized fixation target and place it on the device.
- <u>CAUTION</u>: Make sure whatever fixation target or accessory which is attached magnetically to the device is light enough that it does not easily fall off or move during testing.



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