

PRODUCT INFORMATION / INSTRUCTIONS FOR USE

EyeClose®

ADHESIVE STRIPS
CATALOG # LL 0505

MedDev
CORPORATION

DESCRIPTION

The EyeClose® Adhesive Strip is a composite of opaque film and fabric coated on both sides with a pressure sensitive hypoallergenic adhesive. The adhesive strip is designed to provide a reliable method of securing a Blinkeze® External Lid Weight (Catalog # TEW 6006 - TEW 6028) or a Tantalum Sizing Eyelid Weight (Catalog # TEW 7000/7004) to the outer surface of the upper eyelid. The Blinkeze External Lid Weight is a non-surgical, eyelid closure device used to protect the cornea from ocular exposure resulting from facial paralysis. Tantalum Sizing Weights are trial weights used to determine the amount of weight necessary to ensure adequate eyelid closure for a patient's particular *Eyelid Implant* or *Blinkeze External Lid Weight* requirements.

BENEFITS

EyeClose Adhesive Strips provide a convenient, reliable method of securing Blinkeze External Lid Weights or Sizing Eyelid Weights to the surface of a patient's upper eyelid.

- Ease of application - Attachment is quick and easy
- Safe - The adhesive is hypoallergenic
- Convenient to use - No messy adhesives to apply or cleanup

SPECIFIC FEATURES

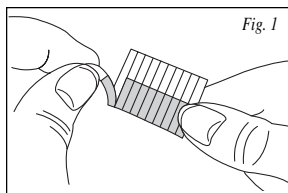
- Composite of opaque film and fabric layers
- Hypoallergenic adhesive on both sides
- Clear liner tab permits easy removal
- Clear carrier sheet holds ten adhesive strips
- EyeClose box contains ten carrier sheets (100 strips)

INSTRUCTIONS FOR USE:

1. Clean the eyelid thoroughly with mild soap and water and let dry. (*Moisturizers, make-up, and other cosmetic products used around the eye may not be completely removed using soap and water. Use of these products should be discontinued several days prior to treatment to ensure adequate adhesion.*)

2. Clean the weight with a mild detergent suitable for hand washing. Rinse thoroughly with water and let dry. Avoid touching the concave surface of the weight as oils from your fingers may weaken the adhesive bond.

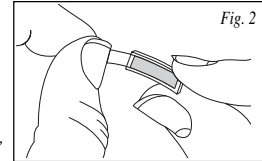
3. Grasp the clear liner tab of the EyeClose Adhesive Strip and remove it from the carrier sheet (*see figure 1*). The opaque section of the strip is the adhesive portion.



over >

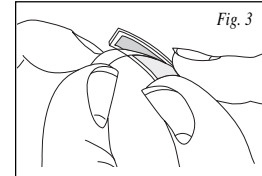
4. Center the adhesive portion of the strip on the concave surface of the weight and press firmly into place (*see figure 2*). Continue applying pressure for 30 seconds.

(*For weights smaller than 0.8 g, trim the excess adhesive strip from the end of the weight opposite the clear liner tab prior to attaching it to the weight.*)

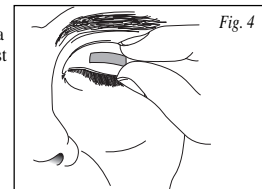


5. With the EyeClose Adhesive Strip firmly attached to the weight, carefully remove the clear liner tab to expose the adhesive on the strip's opposite side (*see figure 3*).

(*Because each strip contains specific adhesives of varying strengths, it is important to always attach the adhesive on the liner tab side of the strip to the skin and attach the adhesive on the carrier sheet side of the strip to the weight.*)



6. To correctly position the weight on the eyelid, look into a mirror and center the weight just above the lashes (*see figure 4*). Gently press the weight to the eyelid to ensure optimal adhesion.



7. To avoid pulling the skin when removing the weight, gently lift the weight off the eyelid one side at a time.

8. Peel off the old EyeClose Adhesive Strip and discard. Repeat the steps above for applying a new strip.

EYECLOSE® ADHESIVE STRIPS

Opaque double-sided adhesive strip

CAT. #	DESCRIPTION
LL 0505	Box of 100 strips (non-sterile)

PACKAGING: EyeClose Adhesive Strips are supplied NON-STERILE. The product is free of latex material.

STORAGE: EyeClose Adhesive Strips should be stored at normal room temperatures between 50-80 degrees Fahrenheit, (10-27 degrees C).

CAUTION: Federal (U.S.A.) law restricts this device to sale by, or on the order of a physician. *Blinkeze External Lid Weights* and *Tantalum Sizing Eyelid Weights* are for EXTERNAL USE ONLY.

MedDev
CORPORATION

www.meddev-corp.com

800.543.2789

©2008 MedDev Corporation. EyeClose and Blinkeze are registered trademarks of MedDev Corporation. Patent No. 5,542,437. Specifications are subject to change without notice.

11-10052 Rev. D