

# OCUTECH® *insta*MOUNT

The Ocutech® *InstaMount Series* offers a quick, convenient method to attach a monocular optical device to the front of an eyeglass lens.

## Availability:

### 2.2x Galilean Telescope - (TS)

### 0.5x Field Expander - (FE)

Each InstaMount System comes complete with two self-adhesive flanges -- straight and 7° tilt. A Clip-on demonstrator adaptor is available that will hold either the TS or FE for evaluation and positioning purposes.

*Tilted flange  
mounted in  
bioptic  
position*



*2.2x Telescope  
mounted in  
bioptic  
position*



*0.5 x FE  
mounted in  
full-diameter  
position*



*2.2x TS  
mounted on  
Diagnostic Clip*



## As small as a dime!



From L to R: **0.5x Field Expander, straight and tilted flange, 2.2x Telescope**

## Recommended procedure:

1. Insert either the telescope or the minifier into the demonstrator clip.
2. Position the device over the front of the eyeglass lens and refine the position.
3. Once you have determined the desired location, remove the glasses from the patient (while keeping the clip in place) and place a mark on the back of the eyeglass lens at the center of the eyepiece.
4. Remove the demo unit.
5. Wipe the front of the lens with the alcohol swab (provided) and dry it with a tissue. Do not touch the front of the lens after cleaning.
6. Peel off the covering on the desired flange (be careful to not touch the adhesive) and attach it to the front of the lens so the positioning mark is in the center of the flange and press hard. The 7° tilted flange has a mark to denote the 12 o'clock position.
7. Insert the telescope or the field expander completely into the flange. DO NOT FORCE.
8. The permanent adhesive will set-up within 24 hours so advise the patient to be careful handling it. While the permanent adhesive is pretty tough, a determined patient will get it off. Excessive heat (such as on the dashboard of a car) may also undermine the adhesive.

**OCUTECH®**  
Vision Enhancing Systems