Omni Diagnostic Strips



OMNIFLUORO Fluorescein Sodium Ophthalmic Strips

Description: OmniFluro is a specially prepared sterile ophthalmic strips for the diagnostic use to visualize defects or abrasions on the corneal epithelium by staining the area of cellular loss.

Indication: For staining the anterior segment of the eye when:

- Determining the site of an ocular injury.
- Fitting contact lenses.
- Making the lacrimal drainage test.

Warning: Never use fluroscein while the patient is wearing soft contact lenses because the lenses may become stained.

Directions for Use: Moister the colored tip of the strip with sterile water or ophthalmic solution. Insert the moistered end of the strip into the lower conjuctive sac, while the patient looks up. Hold the strip until adequate dye migrates to the patient eye. For optimal results, the patient should blink sevral times after application.

Storage: Store at room temperature.

Supplied: Box of 100 strips & 300 strips in individual pouch.



OMNISCHIRMER Schirmer Opthalmic Strips

Description: OmniSchirmer is a specially prepared sterile ophthalmic strips for diagnostic use for the defficiency of natural tear secretion.

Directions for Use: Do not expose the patient eye to any manipulation prior to performing the test. Place the patient eye away from direct light, adequately resting the head. Insert the rounded end of the strip in to the lower conjunctival sac, while the patient looks up, making sure that the strip is securely placed. Ask the patient to close the eye and hold the strip for 5 minutes. Remove the strip and refer to the graduated scale on the strip to record the distance of tear migration.

Storage: Store at room temperature.

Supplied: Box of 100 strips & 300 strips in individual pouch.





Rated NSIC-CRISIL SE 1A

An ISO 13485 Certified Company **C**€ 0425

