

OPHTHALMIC DIAGNOSTIC STRIPS

In Medical Grade Tyvek Pouches

Schirmer Strips



Sterile Ophthalmic strips for Dry Eye test

Packaging:

Each box contains 100 sterile strips.





Indications:

- Used for measurement of tear production
- Gauged for easy reading

Fluorescein Sodium Ophthalmic Strips



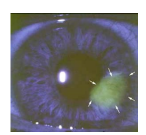


Composition (per strip):

Each strip is impregnated with 1.0 mg of Fluorescein Sodium

Packaging:

Each box contains 100 sterile strips.



Indications:

- For Applanation Tonometry
- For evaluating Contact Lens fitting

High Molecular Fluorescein Sodium Ophthalmic Strips



Composition (per strip):

Each strip is impregnated with 0.5 mg of high molecular Fluorescein Sodium

Packaging:

Each box contains 100 sterile strips.



Indications:

- For Applanation Tonometry
- For evaluating Contact Lens fitting

Lissamine Green Ophthalmic Strips

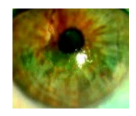


Composition (per strip):

Each strip is impregnated with 1.5 mg of Lissamine Green

Packaging:

Each box contains 100 sterile strips.



Indications:

- To stain preferentially damaged or devitalized cells
- To indicate any dry patches, as well as any mucusdeficient or damaged Corneal Epithelial cells
- It does not stain healthy, proliferating Ocular surface cells and has minimal effect on cell viability

Rose Bengal Ophthalmic Strips

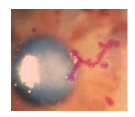


Composition (per strip):

Each strip is impregnated with 1.5 mg of Rose Bengal

Packaging:

Each box contains 100 sterile strips.



Indication:

 It stains dead or degenerated Epithelial cells of Cornea & Conjunctiva.

