

Fluoro Touch (Fluorescein Sodium Ophthalmic Strips)

Most commonly used diagnostic strip to visualize defects or abrasions in the corneal epithelium by staining the areas of cellular loss.



Product Description

Product Code	Description	Qty. per box
MIPL/A4	Fluorescein Sodium Ophthalmic Strips	100 strips (Sterile)
MIPL/A4	Fluorescein Sodium Ophthalmic Strips	300 strips (Sterile)

Indications

- Useful for evaluating hard contact lens fitting
- Applanation tonometry
- Evaluating tear film breakup time
- To visualise defects in the corneal epithelium

Specifications

- Available as sterile strips in individual pouches
- Each strip is impregnated with 1.0 mg of Fluorescein sodium
- Innovative peel open packing with transparent film on one side
- CE certified variant also available for evaluating contact lens fitting

Instructions for Use

The instructions for use and surgical technique are supplied in the form of a leaflet with instructions given in diagram form where appropriate . The international symbols used on the packaging are also explained.

Sterilization

Products are sterilized through Ethylene Oxide (EO) according to a validated cycle.



MADHU INSTRUMENTS PVT LTD

A-260, Okhla Industrial Area, Phase - 1, New Delhi - 110020, India T: (+91-11) 4270 1030, 31 | E: sales@madhuinstruments.com | www.madhuinstruments.com Customer Care No. +91 9810866176 (for international queries), +91 7428186111 (for domestic queries)

Ref. No.: MIPL/Pub/SPB/A4/01, Issue No.: 01, Issue Date: 01.04.2020, Rev. No. 03, Rev. Date: 01.01.2023