

I-DEW FLO



Entod Research Cell UK Ltd.
Quality, Innovation & Research

FLUORESCEIN OPHTHALMIC STRIPS FOR CORNEAL STAINING

1mg Fluorescein Strips

The Corneal Staining Expert

- Permeates into the Intercellular Space associated with any Corneal Epithelial Cellular Disruption
- Useful to **Determine the Site of an Ocular Injury**
- **Allows observation** of Superficial Punctate Keratitis, Superior Epithelial Arcuate Lesion, Inferior Arcuate Staining and Three & Nine o'clock staining.
- Useful for **Evaluating Contact Lens Fitting & Comfort and Contact Lens-related Dryness**

Optimum Design & Premium Quality

- 100 Sterile Strips individually wrapped in Transparent pouches
- Produced using the Highest Grade Fluorescein & Premium Paper
- Fully Automated Production with "NO HUMAN TOUCH"
- Designed in the UK & Manufactured under GMP



AS RECOMMENDED BY

tfos DEWS II

172,00 kn
150,00 kn
5. kom. minimalno



Slit Lamp Set-Up:

Wratten #12 filter,
Cobalt Light,
High Illumination

For more Information Contact:

primus contactus medical

SJEDIŠTE Koturaška 69, 10000 Zagreb
TEL 01/4817-754 | MAIL info@primus-contactus.hr
www.primus-contactus.hr

Document Reference: ERC17/FEF/F
Issue No.: 2 Issue Date: 25/10/2017
Revision No.:1 Revision Date: 25/10/2017

References:
1)TFOS DEWS II Diagnostic Methodology report: Diagnostic methodology subcommittee of the International Dry Eye Workshop ((DEWS) II; The Ocular Surface 15 (2017) 539-574
2)Cécile Maissa. "Contact lens interaction with the conjunctiva and its influence on comfort"; Contact Lens Update; Issue 14 Editorial 12th June 2013
3)Data on File; Entod Research Cell UK Ltd; August 2016