Types of Ocular Surface Disorders that can Benefit from Vizoovet

Mark Jensen*

Department of Rehabilitation Medicine, Arizona State University, USA

*Corresponding Author: Mark Jensen, Department of Rehabilitation Medicine, Arizona State University, USA.

Received: November 20, 2019; Published: December 31, 2019

Vizoovet is an all-natural eye drop used to treat symptoms of ocular surface diseases. This revolutionary product contains three key ingredients to soothe and protect the ocular surface.

Types of ocular surface disorders that can benefit from Vizoovet

- Keratoconjunctivitis sicca
- Qualitative tear film disease
- Allergic blepharitis and blepharoconjunctivitis
- Ulcerative keratitis
- Feline keratoconjunctivitis (see Claudio Peruccio study)

Vizoovet composition

Propolis [1-11]
- Specific type of bee’s wax.
- Rich in polyphenols and other components.
- Research verified properties:
  - Antimicrobial
  - Anti-inflammatory
  - Anti-angiogenic
  - Analgesic
  - Improves wound healing.

Aloe Vera [12-14]
- Contains aloins and emodins
- Research verified properties:
  - Improves wound healing
  - Antimicrobial.

Chamomile [15,16]
- Contains alpha-bisabolos and azulins
- Research verified properties:
  - Spasmolytic
  - Antiseptic
  - Antioxidant
  - Improves wound healing.

Citation: Mark Jensen. “Types of Ocular Surface Disorders that can Benefit from Vizoovet”. EC Ophthalmology 11.1 (2020): 01-02.
Types of Ocular Surface Disorders that can Benefit from Vizoovet

Bibliography


Volume 11 Issue 1 January 2020
©All rights reserved by Mark Jensen.

Citation: Mark Jensen. “Types of Ocular Surface Disorders that can Benefit from Vizoovet”. EC Ophthalmology 11.1 (2020): 01-02.