



Instruction for Use

Eyelid Everter

Model: VEE-100

Please be sure to read this manual carefully before using the instrument and keep it handy for ready reference.

Thanks for purchasing eyelid everter VEE-100 manufactured by VisuScience Meditech Co., Ltd. (hereafter named “VisuScience”)

Intention of Use:

VEE-100 eyelid everter is designed to help clinicians better evert lower eye lid for convenient meibomian gland image capture.








Product Features:

The design of VEE-100 eyelid everter follows ergonomics to enable clinicians easily evert the lower eye lid.

Product Specifications:

Material	Medical grade PC
Dimension	5cm x 3cm
Net weight	3.1g/pc
Working Environment	Temperature: +5°C ~ +40°C Relative Humidity: ≤90% Atmospheric Pressure: 860hPa ~ 1060hPa
Storage Environment	Temperature: +5°C ~ +40°C Relative Humidity: ≤90% Atmospheric Pressure: 860hPa ~ 1060hPa
Transportation Environment	Temperature: +5°C ~ +60°C Relative Humidity: ≤90% Atmospheric Pressure: 860hPa ~ 1060hPa

Labels and symbols

Item	Symbol	Description
1		Manufacturer
2		Manufacturing date
3		Refer to user manual
4		Model number
5		CE sign
6		Lot number
7		Authorized Representative in the European Community

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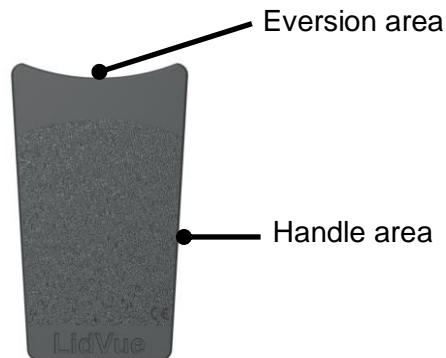
I. Packing List

No.	Part Name	Quantity
1	Eyelid everter	5pcs

II. Intention of Use

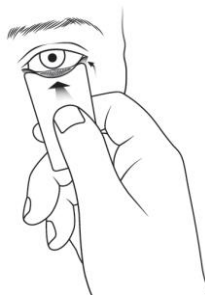
VEE-100 Eyelid Everter is used for everting the lower eyelid. It does not have diagnostic and measuring function.

III. Product Structure



IV. Product Operation

Hold the VEE-100 Eyelid Everter with thumb, index and middle fingers (as showed below). Position it at lower eye lid edge (on top of eye lash). Gently press down and inward to evert the lower eye lid and expose the meibomian gland area. VEE-100 Eyelid Everter can be used on both right and left eyes.



Caution:

1. Please check the eversion area before operation. Please do not use it if there is crack or scratch.
2. Life span: 6 months. After 6 months, it is suggested to replace with new products.

V. Product Disinfection

To avoid cross contamination, it is suggested to disinfect the product together in below ways:

1. Medical alcohol: using 75% medical alcohol wipe the surface of the product especially eversion area.
2. UV disinfection: put the used products into UV sterilizer under 50°C (122°F). The sterilization duration should not exceed 30 minutes.

VI. Disclaim

1. VisuScience Meditech Co., Ltd. will not hold responsibility for damage caused by fire, earth quake, their party behavior or other abuse by the user.
2. VisuScience Meditech Co., Ltd. will not hold responsibility if the device is not able to be used because of the company loss or close down.
3. VisuScience Meditech Co., Ltd. will not hold responsibility for the operations conducted by the user that is not mentioned in this user manual.
4. VisuScience Meditech Co., Ltd. will hold no responsibility for the diagnosis given by the doctors.



Subject to change in design or specifications without advance notice

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