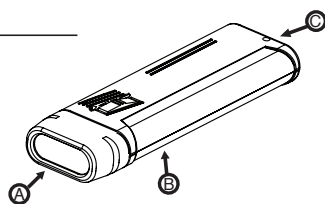


WOODS LIGHT **EN**

REF UV59



CAUTION:

Avoid Prolonged Direct Visual Exposure.

SPECIFICATIONS:

- Fluorescent Lamp (replaceable (REF UV59B)) – approx. 365 nm
- LED (light emitting diode) Lamp (non-replaceable)
- Power – 6V (replaceable 4 AA Batteries)

Medical Purpose/ Indication

The UV Woods Light is a hand held, lightweight, battery operated, portable light with optional ultraviolet lighting.

Operating Principle

Used in diagnostic visualization and semen detection.

Patient Population

No restriction

Site of Use and Site Conditions

Site of use – Skin

Site conditions – No restriction

Intended User Profile

This device is intended to be used by trained healthcare professionals.

Intended Conditions for Use

Environment

- Limited functionality in wet conditions
- Clear and unobstructed view of point of use

Frequency of use

No restrictions up to life of battery or lamp

Disposal

- Fluorescent lamp – Dispose of lamp following fluorescent lamp disposal guidance
- Biohazard – Dispose of UV Light according to facility procedures

INSTRUCTIONS:

Remove protective plastic tape to access Woods Light switch.



OFF/No Light



Fluorescent Lamp On

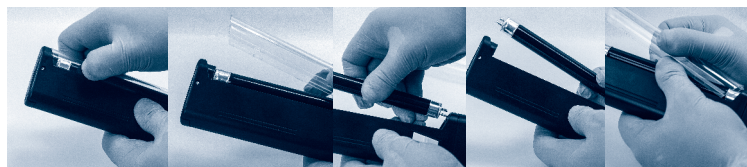


LED Lamp On

FLUORESCENT LAMP REPLACEMENT INSTRUCTIONS

Squeeze both ends of the (B) lamp cover, and slide it out of position.

Remove the fluorescent bulb by rotating it 90 degrees and lifting it out. Replace the bulb. Insert and snap the (B) lamp cover back into place.



NOTE: The LED Lamp (A) is non-replaceable.

BATTERY REPLACEMENT INSTRUCTIONS

Slide battery cover to open (C). Remove all 4 batteries. Observing polarity, replace batteries.



WOOD'S LIGHT **NL**

REF UV59

LET OP:

Vermijd langdurige directe blootstelling van de ogen.

SPECIFICATIES:

- Fluorescente lamp (vervangbaar (REF UV59B)) – ongeveer 365 nm
- LED-lamp (lichtgevende diode) (niet vervangbaar)
- Voeding – 6V (4 vervangbare AA-batterijen)

Medisch doel/indicatie

De UV Wood's Light is een lichtgewicht, op batterijen werkende, draagbare lamp die in de hand wordt gehouden en optioneel ultraviolet licht geeft.

Gebruik

Wordt gebruik voor diagnostische visualisatie en de detectie van sperma.

Patiëntenpopulatie

Geen beperkingen

Gebruikslocatie en locatievoorwaarden

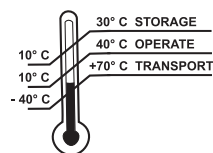
Gebruikslocatie – huid

Locatievoorwaarden – geen beperkingen

Profiel van beoogde gebruiker

Dit hulpmiddel is bedoeld voor gebruik door getrainde medische zorgverleners.

R_x ONLY



STORAGE
10 to 75 % non-condensing

OPERATE
30 to 75 % non-condensing

TRANSPORT
10 to 100 % including condensation

Bovie

Bovie Medical Corporation
5115 Ulmerton Road
Clearwater, Florida 33760 USA

EC REP

Emergo Europe
Prinsessegracht 20
2514 AP, The Hague
The Netherlands



WOODS LIGHT

REF UV59

MC-18989 Rev. 7

2018-06-04