

## NEATCELL Rechargeable Blue Light Pen

# NEATCELL Rechargeable Blue Light Pen User Manual

Model: Rechargeable Blue Light Pen

## INTRODUCTION

Thank you for choosing the NEATCELL Rechargeable Blue Light Pen. This device is designed for specific skin care applications. Please read this manual thoroughly before use to ensure proper operation, safety, and optimal results. Keep this manual for future reference.

## IMPORTANT SAFETY INFORMATION

**WARNING:** Keep out of reach of children.

- Always wear the provided operator safety glasses during operation.
- Ensure the customer wears the provided customer eye shield during operation.
- Do not point the blue light directly at eyes or other sensitive body parts.
- Consult a medical professional before use if you have any pre-existing skin conditions, medical implants, or are pregnant.
- Do not use on broken, irritated, or infected skin.
- Avoid prolonged exposure to a single area to prevent skin damage.
- This device is intended for specific cosmetic applications only. Do not use for medical diagnosis or treatment.
- Store the device in a cool, dry place away from direct sunlight.

## PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- 1 x NEATCELL Blue Light Pen
- 1 x NEATCELL User Manual (this document)
- 1 x Customer Eye Shield
- 1 x Yellow Operator Safety Glasses
- 1 x USB Charging Cable

## Blue Light Pen Package Listing



**USB Charging Cable**



**Box**



**Blue Light Pen**



**Safety Glasses for Operator**



**Eye Shield for Patient**

Image: Contents of the NEATCELL Blue Light Pen package, showing the pen, USB cable, customer eye shield, and operator safety glasses.

## SETUP AND CHARGING

1. **Initial Charge:** Before first use, fully charge the NEATCELL Blue Light Pen. Connect the provided USB charging cable to the pen and to a universal phone charger (not included) or a USB port. The device features a 1200mAh rechargeable lithium battery.
2. **Charging Indicator:** The device will indicate charging status (e.g., a light or screen display). A full charge allows for over 1 hour of continuous use.
3. **Safety Glasses:** Always ensure both the operator and the customer wear the appropriate safety glasses/eye shields before powering on the device.

# New Design, Rechargeable

A new generation of rechargeable, smart lithium battery, more stable power supply, more convenient to carry



## 1200mA

Can be used for more than 1 hour with a single charge

Connect to a universal mobile phone charging head to charge

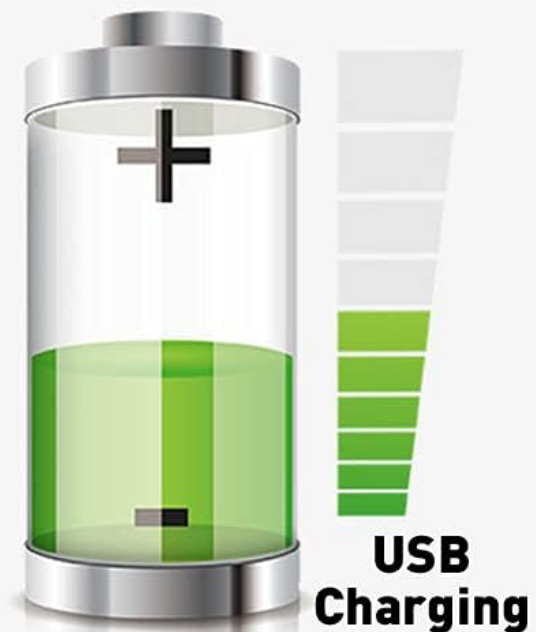


Image: Diagram illustrating the NEATCELL Blue Light Pen connected to a USB charging cable, with an icon representing a battery charging to 1200mAh capacity.

## OPERATING INSTRUCTIONS

The NEATCELL Blue Light Pen offers adjustable frequency and intensity settings for various applications.

### Device Overview:



Image: The NEATCELL Blue Light Pen showing the "Inten" (Intensity) and "Fre/Hz" (Frequency) buttons, and the display screen.

### Powering On/Off:

- Press and hold the power button (often integrated with one of the setting buttons) to turn the device on or off.

### Adjusting Settings:

- **Frequency (Fre/Hz):** The device offers 9 different output frequencies. Press the "Fre/Hz" button to cycle through the available frequency levels. Higher frequencies are generally used for more delicate applications.
- **Intensity (Inten):** The device provides 4 levels of light intensity. Press the "Inten" button to adjust the power output. Start with the lowest intensity and gradually increase as needed, observing skin reaction.

# Stable Energy Output Small Light Trauma

Only works for melanin  
Better protect normal skin



Image: Close-up of the NEATCELL Blue Light Pen display showing "9 kinds of light output frequencies" and "4 kinds of light intensity" options.

## Application Guidelines:

- Ensure the skin area is clean and dry before application.
- Position the pen tip close to the target area without pressing firmly against the skin.
- Apply the blue light in short, controlled bursts or sweeps. Avoid staying in one spot for too long.
- Observe the skin's reaction during and after use. Discontinue use if excessive redness, blistering, or discomfort occurs.
- The blue light is primarily effective for melanin-related applications such as moles, tattoos, and spots, designed to protect normal skin.







**Remove Naevus**



**Remove Wart**



**Remove Freckle**



**Remove Mol**



**Remove Wart**



**Remove Tattoo**

## **Removal Effects**



**Before Use**



**After Use**

Image: A collage showing various skin conditions like moles, warts, freckles, and tattoos, with text indicating "Removal Effects" and "Before Use" and "After Use" examples.

# Blue High Power Light



9 kinds of light  
output frequencies



4 kinds of light  
intensity



The power of blue light is large, mainly to remove mols, tattoos, and spots. More suitable for delicate removal operations,  
**Operator must wear safety glasses**

Image: A split image showing a face with dark spots labeled "Before Use" and the same face with reduced spots labeled "After Use", demonstrating the effect of the blue light pen.

- **Cleaning:** After each use, gently wipe the tip of the pen with a clean, dry, soft cloth. Do not use abrasive cleaners or immerse the device in water.
- **Storage:** Store the device and its accessories in a protective case or a clean, dry environment when not in use.
- **Battery Care:** To prolong battery life, avoid completely draining the battery frequently. Charge the device regularly, even if not in constant use.

TROUBLESHOOTING

| Problem                          | Possible Cause   | Solution   |
|----------------------------------|--|--|
| Device does not turn on.         | Low battery or device is off.                              | Charge the device fully. Press and hold the power button to turn on.   |
| Light output is weak.            | Low battery or intensity setting is too low.               | Recharge the device. Increase the intensity setting using the "Inten" button.  |
| Device stops working during use. | Battery depleted.  | Recharge the device.   |
| Skin irritation or discomfort.   | Intensity too high, prolonged exposure, or sensitive skin. | Reduce intensity. Avoid prolonged exposure to one area. Discontinue use if irritation persists and consult a medical professional. |

SPECIFICATIONS

- **Model:** Rechargeable Blue Light Pen
- **Battery Type:** 1 x Lithium Ion (included)
- **Battery Capacity:** 1200mAh (approx. 1+ hour use per charge)
- **Charging:** USB Charging Cable (compatible with universal phone chargers)
- **Light Frequencies:** 9 levels
- **Light Intensity:** 4 levels
- **Item Weight:** 1.13 pounds (0.52 Kilograms)
- **Package Dimensions:** 11.54 x 6.93 x 2.64 inches
- **ASIN:** B0DJ6NHJM9
- **UPC:** 747165472999

WARRANTY AND SUPPORT





Specific warranty information is not provided in this manual. For details regarding warranty coverage, returns, or technical support, please refer to the purchase documentation or contact the seller directly through the platform where the product was purchased.

Manufacturer: NEATCELL





Related Documents - Rechargeable Blue Light Pen

|   |  |
|---|--|
|    | <p><a href="#">NEATCELL Picosecond Pen - Operation and Warranty</a></p> <p>This document provides operating instructions, warranty information, and product qualification details for the NEATCELL Picosecond Pen. It covers general usage, specific modes for red light and blue light picosecond operations, and important precautions.</p>                                      |
|    | <p><a href="#">Neatcell Picosecond Pen - Operation and Warranty Information</a></p> <p>This document provides operational instructions and warranty details for the Neatcell Picosecond Pen. It covers general usage, specific instructions for red light and blue light picosecond modes, and includes warranty and product qualification certificate sections.</p>               |
|   | <p><a href="#">TB.PHP M1 Microneedling Pen Operation Manual &amp; Guide</a></p> <p>Comprehensive operation manual for the TB.PHP M1 microneedling pen, covering preoperational checks, maintenance, usage procedures, common problems, and cartridge types. Learn how to use your beauty device effectively for skin rejuvenation.</p>   |
|  | <p><a href="#">Plasma &amp; Point Pen User's Guide: PM FacialPure 2.0 Skin Treatment Device</a></p> <p>User's guide for the FREYARA PM FacialPure 2.0 Plasma &amp; Point Pen, a two-in-one skin treatment device. Covers features, operation, packing list, safety precautions, maintenance, and environmental requirements for ozone rejuvenation and skin beauty treatments.</p> |