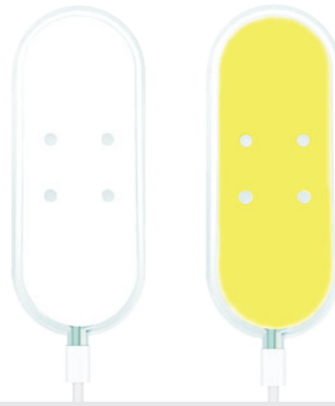


# Light Patch for Bruises

// IFU



Light Patch has been created as a unique combination of cold light technology and findings in the phototherapy across medical disciplines towards this new highly effective, wearable, **COSMETIC DEVICE**.

## PACK CONTENTS

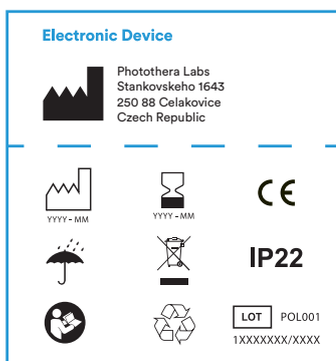
- 1 Instruction for use
- 1 Electronic Inverter
- 1 Yellow Patch
- 1 Blue Patch
- 1 Charging Cable

If any item is missing, please contact your supplier.

INTENDED USE: To be used for external bruises.



Electronic Inverter and charging cable



## INSTRUCTION OF USE

1. Remove everything from the package.
2. Charge the inverter to full capacity. Full charged battery is indicated by the blue LED light on the inverter.
3. Connect the patch by inserting two pins at one end of the patch into the socket which is at the end of the 0,5m long cable, which goes from the inverter.
4. Switch on the inverter by pressing the button on the side. The patch should light up.
5. Apply the patch with the lighting side on the bruise. Use the stretch net or if the bruise needs to be bended, use the kind tape or bandage.
6. Switch off the inverter by pressing the button on the side and remove the patch, when you are not using it.
7. Use the yellow patch until the bruise turns yellow.
8. Use the blue patch until the yellow part of the bruise disappears.
9. The effective lifetime of the patch is approximately 56 hours. Than it will not have the correct properties for faster healing and should be disposed.
10. The lifetime of the inverter is two years, so it can be kept for further usage.

IP22 is the International Protection rating for the use in the home and means it is protected against insertion of fingers and it will not be damaged if it is exposed to dripping water.

## HOW TO USE IT?

1. Before applying the Lucis light patch, any dressing and coatings must be removed from the bruise. The operational time of the inverter is approximately 8 hours and it should be charge before the treatment. If it is needed, it can be charged during the treatment.

2. Plug the patch in the socket at the end of the 0,5m long cable, which goes from the inverter. Be careful about two pins coming out of the silicone. Do not wet or bend them, or damage them in any other way.

3. When the bruise is fresh and has a violet color, use the yellow patch. Attach it on the skin with stretch net or when the bruise is on more complicated place, use kind tape or bandage. Press the button on the inverter to switch it on and place it on some place, where it can not be damaged. Use the yellow patch, until the hematoma dissolves and the bruise turns yellow.

4. When the bruise is yellow, apply the blue patch same way as the yellow. The blue light decreases the bilirubin level in the blood. Use the blue patch, until the bruise is gone.

To achieve the maximum benefit from Lucis Light Patch and to avoid any potential hazards it is important that this device is used in accordance with the instructions laidout in this manual.

The Light Patches (blue and yellow) are categorised as disposable material. **One light patch has a limited lifetime** approximately 2 weeks before the light intensity dramatically drop down.

**Light Patch is to be used only for one bruise treatment.** For the next treatment use the new refill patches with your current electronic device.

Inspect package properly before use to ensure sterility has not been compromised.

## WARNING AND PRECAUTIONS

- Do not use if the packaging has previously been opened, or if the Lucis Light Patch has been damaged.
- The light patch is powered by the inverter, which has rechargeable li-pol battery sealed inside.
- Charge only by the original charger.
- Do not expose the light patch or the inverter to excessive heat and keep it dry.
- The light patch should not be used if the user has an allergic reaction to the silicone or other materials.
- The light patch is intended as a disposable, single user device.
- The inverter is intended to be used repeatedly.
- If Lucis Light Patch does not function contact your supplier and seek a replacement for exchange.
- Do not expose Lucis Light Patch to excessive heat and keep clean and dry at all times.

## DESCRIPTION OF LABEL SYMBOLS

	Name and address of manufacturing company		Do not bleach
	Date of manufacture, year and month		Do not dry clean
	Use by date, year and month, should not be used after end date		Do not iron
	This product should be kept dry		Do not wring
	Not for general waste		Do not tumble dry
	Follow instructions for use		Batch code
	Recycle by returning to the manufacturer		
	CE mark		