

Operating Manual





It is mandatory that users or operators of this device read and comprehend all information in this operating manual prior to using the PRO by Déesse PRO device.

You must follow all the instructions in this operating manual.



Harpar Grace International Limited is the brand owner of Déesse PRO. Déesse PRO is the trademark of Harpar Grace International Limited.



Please contact the brand owners, Harpar Grace International, if you have any comments about the PRO by Déesse PRO device or this operating manual.

+44 2038 686242 enquiries@harpargrace.com

Harpar Grace International Ltd, Unit 4 Imperial Court, Magellan Close Walworth Business Park Andover, Hampshire, SP10 5NT, United Kingdom



Manufacturer: SENBITEC Co., Ltd. 304, 46-24, LS-ro 91beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, 14119, Rep. of Korea



Clever Compliance, Drottning Kristinas Väg 53, 114 28 Stockholm, Sweden

DÓ7557 PRO™

Contents

Introduction	З
Treatment Modes	4
Usage Recommendations	6
Operating Instructions	7
The Components Explained	8
Warranty	9
Cautions	ç

Introduction

The original, iconic hard shell format LED light therapy device. Renowned for its superior performance, lightweight and contoured design, the PRO by Déesse PRO LED light therapy mask is a cult favourite for skincare enthusiasts.

Featuring scientific light principles utilised by NASA, the PRO by Déesse PRO is a game changer for those looking to invest in the future of their skin. Harnessing the power of 4 clinically proven wavelengths across 6 treatment modes to deliver transformative results for all skin types and tones.

Light therapy is medically recognised and clinically proven, with independent studies, and over 40 years of scientific research and support. Delivered at safe therapeutic doses, the PRO by Déesse PRO stimulates various natural biological processes within the skin to help with the treatment of a wide range of dermatological conditions including fine lines and wrinkles, blemishes and spots, hyperpigmentation, inflammation and redness.

Non-invasive, safe and pain-free, light therapy restores and maintains optimum skin function and health. The ultimate bio-hacking beauty device to improve all skin concerns on a visible, tangible and cellular level. Trusted by professionals, loved by skin enthusiasts and A-listers across the globe.

DÓ7557 PRO™

Treatment Modes



Mode 1: Rejuvenating

Powered by red LED (630nm), this wavelength has been clinically proven to heal and rejuvenate the skin by its ability to stimulate the production of collagen and elastin in the dermis of the skin.

Ideal for those concerned with fine lines and wrinkles, as this wavelength is renowned to help improve the visible signs of skin ageing.



Mode 2: Purifying

This mode is designed to create an unhabitable environment for the bacteria which causes spots and blemishes.

Powered by the clinically proven blue wavelength (415nm), it has an antimicrobial effect which kills P. acnes bacteria and helps to address breakouts.



Mode 3: Brightening

Green light (520nm) is perfect for those with dull and fatigued complexions.

Acclaimed for its ability to calm, even out skin tone and reduce the appearance pore size, this mode will help to brighten the overall appearance of your skin.

DÓ7557 PRO™





Mode 4: Post Procedure

Harnessing the power of three clinically proven wavelengths, red (630nm), blue (415nm) and near-infrared (830nm), this treatment mode helps to reduce redness post procedure, speed up recovery time post procedure and reduce inflammation.

Perfect to use following skin treatments such as skin needling and other injectables.

Note: do not use after heat-based treatments such as chemical peels, laser treatments and IPL.



Mode 5: Calming

Powered by the combination of blue (415nm) and green (520nm) wavelengths, this treatment is designed to be anti-inflammatory for stressed skin.

It has been shown to promote healing and support compromised skin barriers.



Mode 6: Anti-Ageing Express

With its higher intensity of red (630nm) light, this 10 minute express treatment will "jump-start" your cells to repair and revitalise your skin, helping to combate the signs of skin ageing.



Usage Recommendations

	Mode 1: Rejuvenating	Mode 2: Purifying	Mode 3: Brightening	Mode 4: Post Injectable
Intensive Course	12 Treatments, 2 per week for first 4 weeks. Followed by 1 treatment per week for 4 weeks. Treatment duration: 20 minutes	12 Treatments, 2 per week for first 4 weeks. Followed by 1 treatment per week for 4 weeks. Treatment duration: 20 minutes	12 Treatments, 2 per week for first 4 weeks. Followed by 1 treatment per week for 4 weeks. Treatment duration: 20 minutes	Immediately post treatment for superior results. Complimenting skin needling & injectables. Treatment duration: 20 minutes
Regular Usage	Weekly, fortnightly, monthly, or as required. Treatment duration: 10-20 minutes	Weekly, fortnightly, monthly, or as required. Treatment duration: 10-20 minutes	Weekly, fortnightly, monthly, or as required. Treatment duration: 10-20 minutes	Not to be used after: • heat based treatments due to the integration of near infrared. • chemical peels • laser treatments • IPL
	Mode 5: Calming	Mode 6: Anti-aging Express	Near Infrared	
Intensive Course	12 Treatments, 2 per week for first 4 weeks. Followed by 1 treatment per week for 4 weeks. Treatment duration: 20 minutes	12 Treatments, 2 per week for first 4 weeks. Followed by 1 treatment per week for 4 weeks. Treatment duration: 10 minutes	To add NIR to treatment press Can be combined with modes 1,2,3,5 &6	
Regular Usage	Weekly, fortnightly, monthly, or as required. Treatment duration: 10-20 minutes	Weekly, fortnightly, monthly, or as required. Treatment duration: 10-20 minutes	Weekly, fortnightly, monthly, or as required. Not to be used after heat based treatments	



Operating Instructions

- Connect the appropriate end of the 'power cable' into power cable Port C at the front of the
 control panel, and plug the opposite end into the electric wall socket. Light B will illuminate
 indicating that power is being supplied to the control panel.
- Connect the appropriate end of the 'mask to control panel cable' into Port A at the front of the control panel.
- 3. Press and hold Button D of for 2 seconds, and release when you hear a short melody.

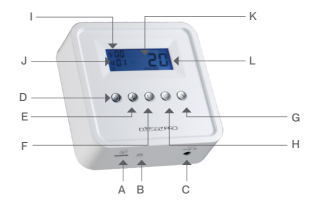
 The LCD screen on the top of the control panel will illuminate. The control panel is now ready for programming.
- MODE SELECTION (see pages 4-5): Repeatedly press and release Button F (M) until the desired mode is selected.
- 5. NEAR-INFRARED (NIR): Press Button E (4) to set NIR off or on for your treatment.
- 6. The treatment duration is pre-set, but this can be changed using Button G v to decrease treatment time (minimum 5 mins), or Button H v to increase it (maximum 30 mins).
- Eye protection should be worn over the eyes as a precautionary measure. Place the mask gently over the face. Make sure it is comfortable. Use damp cotton pads as an alternative to goggles to increase comfort should you prefer.
- 8. If laying down, the retaining strap does not need to be worn, but if you wish to sit, then the strap will hold the mask in place.
- 9. Press and release Button D (b) to start treatment. The same button can be pressed and released during treatment to PAUSE it, then pressed once again to continue.
- When the set time has elapsed, the programme will automatically end with a short melody and the LED lights will turn off.
- The mask should be gently but thoroughly cleansed and disinfected after every treatment using anti-bacterial cleansing wipes (or similar), then allowed to air dry.
- 12. Please handle your device and its' components with the greatest of care.

DĆZSSZ PRO™

The Components Explained



Control panel



- A USB port
- B Power indicator
- C Power cable port
- D Power button

- E Near-Infrared (NIR) button
- F Mode selector
- G Decrease minutes button
- H Increase minutes button
- I NIR indicator
- J Mode indicator
- K Action display
- L Running time



Warranty

- Product must be registered online within one month of purchase for warranty to be valid.
- Register at www.deessepro.com/warranty
- Warranty is valid for 24 months following date of purchase.
- Should your product become faulty within the warranty period please contact enquiries@harpargrace.com or the company you originally purchased the product from.
- To view our warranty policy visit www.deessepro.com/warranty-policy.

Cautions



/!\ Operating cautions

- Use only with the power cables supplied.
- Do not place any wet objects near the device.
- Do not operate with wet hands.
- Do not try to open or tamper with any part of the device.
- Do not make direct eye contact with LED light when device is in operation.
- To protect your eyes wear Protective Eyeware before LED.
- Excessive pressure applied to eye socket if strap is tightened too much over eye protection can cause discomfort and should be avoided



/!\ Treatment cautions

- Do not use the mask until you have read the instructions.
- Do not use whilst pregnant.
- Do not use whilst being treated for cancer.
- Seek medical advice in case of epilepsy or hypersensitivity to light.
- If in doubt please contact a trained skin practitioner for guidance on treatment.
- For further usage guidance on light & regime consult www.deessepro.com



Storage

- Store away from high temperatures and moisture.
- Clean and disinfect with antibacterial wipes after each use.
- Handle with care to avoid accidental damage.
- After reading this manual, keep in a place where the user can always refer to it.



304, 46-24, LS-ro 91beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, 14119, Rep. of Korea

CE

Declaration of Conformity

EN 002

Legal manufacturer	SENBITEC Co.,Ltd. 304, 46-24, LS-ro 91beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, 14119, Rep. of Korea	
Equipment	LED mask, 415,540,630,830nm	
Brand	Deesse PRO (LED Face Mask)	
Model	SBT-MLLT-PRO-2 (HGI 3051)	
EU Authorized Representative	Clever Rep AB Drottning Kristinas Väg 53 114 28 Stockholm Sweden	

Directive

The object of the declaration described above is in conformity the relevant Union harmonization Legislation: LVD Directive 2014/35/EU

- Electromagnetic compatibility directive (EMC 2014/30/EU)
- RoHs Directive 2011/65/EU

Relevant harmonized standard to which conformity is declared.

- Third Party TEST : DT&C Co.,Ltd
- Date of Test: Nov. 23. 2018 ~ Nov. 30. 2018

IEC 62471:2006

EN 55014-1:2017

EN 6000 series, EN 61000-3-2:2019

EN61000-3-3:2013+A1:2019,EN1000-4-2:2009 EN61000-4-

3:2006+A1:2008+ ISI:2009+A2:2010 EN60950-

1:2006+A1+A12+A2

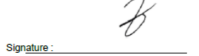
Provided that other applicable Directive requirements are satisfied, the manufacturer (or the European authorized representative), Maydrawup an EX/EEA declaration of Conformity and affix the CE-marking as indicated below, to each conforming product.

Signed for and in behalf of

Place of Issue : Gyeonggi-Do, Korea Date of

Issue: 2021.03.01.

Name /Title: Dong il lang / Quality Management Representative





CK CK

Declaration Of Conformity

Number SEN 001

Legal Manufacturer	Senbitec Co.,Ltd. 304, 46-24, LS-ro 91beon-gil, Dongan-gu, Anyang-si,		
	Gyeonggi-do, 14119, Rep. of Korea		
Equipment	LED Mask 415,540,630, 830 Nm		
Brand	Deesse Pro (LED Face Mask)		
Model	SBT-MLLT-Pro-2 (HGI 3051)		
Uk Authorised	Harpar Grace International Ltd		
Representative	Unit 4, Imperial Court, Magellan Close		
	Walworth Business Park, Andover		
	UK		
	SP10 5NT		

This declaration is issued under the sole responsibility of the legal manufacturer for the object as listed in the table above.

The object of the declaration as described above is in compliance with the relevant UK Legislation: Electrical Equipment (Safety) Regulations 2016.

When considering this and undertaking Schedule 2 Conformity Assessment Procedure the following have been considered:

Electromagnetic compatibility directive (EMC 2014/30/EU), and

RoHs Directive 2011/65/EU

Relevant harmonized standard to which conformity is declared and achieve the Electrical Equipment (Safety) regulations 2016.

Third Party TEST: DT&C Co.,Ltd

Date of Test: Nov. 23. 2018 ~ Nov. 30. 2018

IEC 62471:2006 EN 55014-1:2017 EN 6000 series, EN 61000-3-2:2019 EN61000-3-3:2013+A1:2019, EN1000-4-2:2009 EN61000-4-3:2006+A1:2008+ ISI:2009+A2:2010 EN60950-1:2006+A1+A12+A2

Signed for and on Behalf of Senbitec Co., Ltd Gyeonggi – Do, Korea Date of Issue: 05 July 2022

Name / title : Dong il Jang / Quality Management Representative



deesseepro.com