

Lustre Pure Light is a new light technology to treat spots, which has been developed by leading dermatologists and tested by healthcare professionals specialising in skin conditions. It is available to buy online from www.lustrepurelight.com

Many people try different products to treat spots and find nothing seems to work. Lustre Pure Light harnesses the safe, natural blue part of the visible light spectrum and uses clinically proven technology to eliminate spot-causing bacteria, while also being gentle on skin. Lustre Pure Light is a small, rechargeable product with slim, flexible therapy heads which target problem areas. The device is portable and treatment is delivered while the product is worn, so you are free to get on with the things you want to get on with.

Lustre Pure Light delivers the same amount of safe acne destroying light as you would receive on the equator on a bright sunny day.

Lustre Pure Light is designed to work alongside existing acne therapies to help achieve the best results.

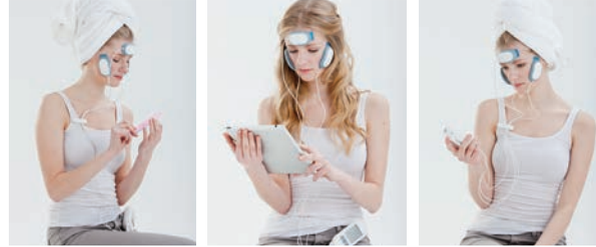
Your Lustre Pure Light pack contains:



- 1 Lustre controller
- 2 Lustre therapy heads
- 3 Power adaptor
- 4 Lustre adhesive strips
- 5 Lustre instruction manual
- 6 Lustre warranty card

At home use

Lustre Pure Light is an at-home treatment device, available from www.lustrepurelight.com. To reach your treatment goals more quickly, the treatment has been designed to work alongside existing acne treatments. For best results, patients should continue to use existing acne treatments alongside Lustre Pure Light. It is recommended that Lustre Pure Light treatment for acne is used every day and to achieve the best results Lustre Pure Light should be used for a total of 8 hours per week.



How to use Lustre Pure Light

Full instructions on how to use your new Lustre Pure Light device are provided in the box and are available at www.lustrepurelight.com

References

- ¹ Phototherapy with blue (415 nm) and red (660 nm) light in the treatment of acne vulgaris. Papageorgiou et al British Journal of Dermatology 2000; 142:973-978.
- ² An open study to determine the efficacy of blue light in the treatment of mild to moderate acne. Morton et al. Journal of Dermatological Treatment. 2005; 16: 219-223
- ³ Phototherapy in the treatment of Acne Vulgaris- What is the role? Charakida et al American Journal of Clinical Dermatology 2004; 5 (4): 211-216.

www.lustrepurelight.com

LUSTRE
pure light treatment for acne™

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Welcome to a
confident new you

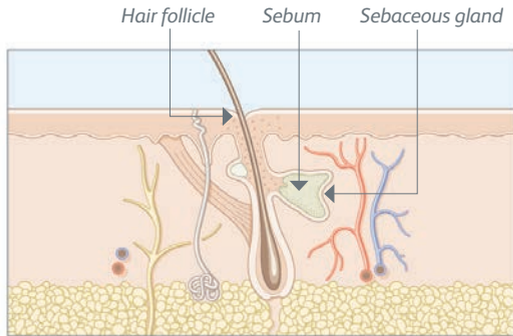
LUSTRE
pure light treatment for acne™

What is acne?

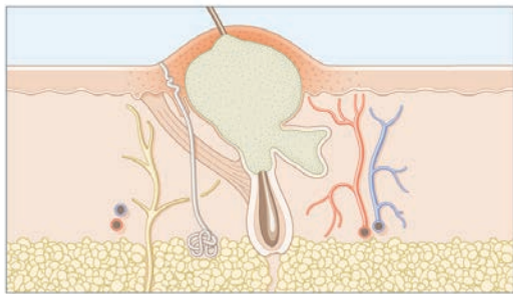
Acne is the most common skin condition and affects 80% of people at some point in their life.¹ Acne is caused by the body's immune system creating an inflammatory response to bacteria that lives in the skin called P. acnes.

P. acnes grow predominantly in sebaceous glands which produce oil called sebum. Many acne treatments help clear acne by cleaning the skin and clearing away excess sebum to help reduce the growth of the bacteria.

Some other treatments such as antibiotics help to kill the bacteria, however these may have side effects¹ and the bacteria can become resistant in the long term.²



P. acnes is a bacteria which normally lives on skin. Under certain circumstances, often associated with hormonal, lifestyle or diet changes the sebaceous gland will over produce a natural oil called sebum.



As the sebum and bacteria continue to grow, white blood cells move into the area and begin to fight the bacteria, this causes swelling or inflammation, and a spot forms.

This process will continue until the white blood cells have managed to fight the P. acnes infection and the inflammation stops or until the pore is unblocked and the sebum levels are reduced.

How Lustre works

Many patients find that their skin improves and spots seem better when they have been out in the sunshine.¹

However sunlight also contains ultraviolet (UVA-UVB) light which can damage skin and even cause skin cancer.

Scientists have found that visible blue light at a wavelength of 415 nm does not cause damage to the skin but is effective in killing P. acnes, the bacteria which causes acne.

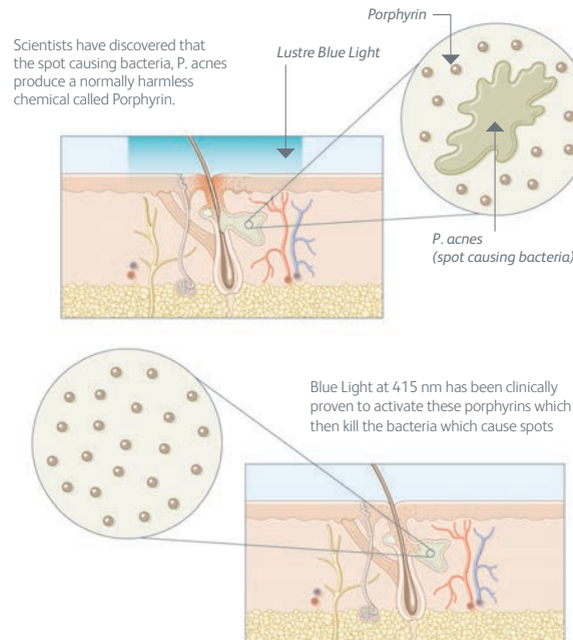
Blue light has been used by dermatologists for many years to treat acne.

How does blue light kill the bacteria which cause acne?

The bacteria that cause acne produce a chemical called porphyrin. When blue light at a specific wavelength is applied to this porphyrin it becomes excited. This active porphyrin has been clinically proven to destroy the bacteria.

Lustre Pure Light treatment harnesses the safe, blue part of the natural light spectrum and the technology has been clinically proven to eliminate the bacteria that cause spots while also being gentle on the skin.

Lustre Pure Light emits light at 415 nm and does not contain any of the ultraviolet light, which can damage skin.



Case Studies using Lustre Pure Light



Before

Images courtesy of Temple Aesthetic Clinic, Aberdeen.



After using Lustre for 6 weeks



Before

Images courtesy of Temple Aesthetic Clinic, Aberdeen.



After using Lustre for 6 weeks



Before

Images courtesy of Skin Health Spa, Marylebone, London



After using Lustre for 6 weeks

For the best results Lustre Pure Light should be used for a minimum of 12 weeks.