## What is OMNILUX<sup>™</sup> Combination Light Therapy?

OMNILUX\*\* is a medical device that utilises LED technology. The OMNILUX\*\* Combination Light Therapy uses blue LEDs in conjunction with red LEDs to (1) destroy the bacteria responsible for the inflammation (2) stimulate cell growth (3) decrease inflammation and pore size and (4) stabilise oil production in the future.



One of the key bacteria responsible for the inflammation is Propionibacterium acnes or Pacnes. This bacteria produces natural chemicals called porphyrins, which are sensitive to light at different wavelengths. OMNILUX blue<sup>11</sup> neutralises the bacteria that cause the redness and inflammation of acne. Combined with the anti-inflammatory properties of OMNILUX revive<sup>11</sup>, it helps minimise the redness of acne lesions and promotes healthier skin.



## Who can benefit from the OMNILUX<sup>™</sup> Combination Light Therapy treatment?

OMNILUX<sup>™</sup> benefits anyone suffering with mild to moderate inflammatory acne. Consult your skincare specialist for a diagnosis of your acne. He or she will be able to tell you if you're a candidate.

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#### What happens during treatment?

You will be instructed to remove any makeup or sunscreen before the treatment. Safety eyewear will be provided to you during treatment sessions as the light will be positioned close to your face. Each treatment session will take approximately 20 minutes. You will experience a feeling of relaxation and well-being during and after the treatment. Following your 20 minute session, you can go right back to your normal routine.

# What results can be expected from a series of treatments?

Optimum results will be seen between 4 to 8 weeks after treatment. The light stimulates natural processes that go on after the treatment has stopped. Studies have shown complete clearance of lesions. On average you should expect 70-80% of acne lesions to clear.



#### How long do the effects last?

For most patients, acne is gone for 6 months. In some cases, touch-up treatments (typically 2 to 4 treatments) may be necessary.

# FOR PROBLEM SKIN. 81% CLEARANCE REPORTED IN TRIALS.\*

\*Goldberg DG, Russell B: Combination blue (415nm) and red (633 nm) LED phototherapy in the treatment of mild to severe acne vulgaris. Journal of Cosmetic and Laser Therapy, 2006; 8: 71-75.

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### How many treatments will I need?

Over the course of 4 weeks, 8 OMNILUX treatments will be administered, alternating between blue and red LEDs. Depending on your type of acne, your skin specialist may also suggest using a face wash and/or a gel containing salicylic acid for optimum results.