

Treatment of
Severe Acne



BioBeam™ Acne

- Phototherapy treatment
- Drug-free System
- Clinically tested



BioBeam™ Acne



New, unique treatment for Acne

A revolutionary self-treatment of acne using phototherapeutic light beam technology.

No medications. No creams. No contact with pimples. A revolutionary self-treatment of acne using a light beam

- For the treatment of acne
- For speeding up the healing of pimples
- For the treatment of infections

Proven Effectiveness in a special clinical study

A double blind study conducted by Dr. Earon, Head of Earon clinics, and Dr. Avikam Harel, Manager, Pediatric Dermatology Outpatient Clinic, Dana Medical Center, Ichilov Hospital has clearly demonstrated the efficacy of **BioBeam™ ACNE**. Patients in the study all suffered from Acne Vulgaris, with comedones and pustules on their faces and a feeling of inflammation. After

six weeks of treatment the following encouraging results were recorded:

20% - Complete recovery, 50% - almost complete recovery, 20% - considerable improvement, 10% - no improvement.

Easy to use, any place, anytime

Lightweight and portable, **BioBeam™ ACNE** can be used while watching TV, reading or just relaxing after a long day. An optional extension arm enables users to keep their hands free, for truly effortless treatment. Using a narrow band low level light treatment, **BioBeam Acne** is simple and safe enough for home use, enabling self-treatment on a daily basis at the time and place most convenient to the user.



For medical practitioners, **BioBeam™ ACNE** is an additional, valuable treatment option that can be offered to patients.

Recommended illumination treatment:

2-3 times a day, Eight Minutes on each treatment area.

Additional **BioLight** products include:

BioBeam™ 940, **BioBeam™ 660**, **BioNase™**, **BioOral™**, **BioPro™ 162-660** and **BioPro™ 162-940**.

Technical Specifications

Wavelength	630nm
Beam area at focus	2 cm ²
Continuous Wave (CW)	
Power at focus (typical)	18mw
Pulse Wave	
Peak power at focus (typical)	75mw
Frequency (typical)	100 Hz
Duty ratio (typical)	10%
Average power (typical)	7.5 mw
Power Requirements	
Input Voltage	120V-240V AC
Line frequency	50-60Hz



SYRO TECHNOLOGIES
R&D LTD

P.O.B. 8768, Jaffa 68117, Israel. Tel: +972-3-6830981, Fax: +972-3-5187149
E - mail: syrof@isdnet.il, www.biolight.co.il

Light Treatment System