

Taking light treatment home

SPIR!
HEALTHCARE

An effective and efficient treatment for NMSC.



Ambulight is a convenient alternative to traditional photodynamic therapy.

Following the application of a pharmaceutical to the skin, the small, portable light source allows the patient to continue treatment away from hospital.



EFFECTIVE

Ambulight is equally as effective as traditional PDT with an 84% lesion clearance rate at 1 year.^{1,2}



TOLERABLE

The average Ambulight treatment scores just 1 out of 10 on the pain scale, compared to 5 for traditional PDT.^{1,2}



EFFICIENT

Small, portable light source means patients are free to leave, so more patients can be treated per clinic.



SUPPORT

All clinical training and support materials provided free, including online resources and patient information leaflets.



**LESS SCARRING
THAN SURGERY³**

FINANCIALS

- Payment by Results (PBR) Tariff reimbursement (JC32Z)
- Private reimbursement available • Community treatment options saving 25%⁴



24/7 NON-AUTOMATED FREE SUPPORT
0800 881 5423

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1. J Ferguson, A McNeill, Clinical Data Expert Review, Ambicare Health, August 2009 pp14.

2. Ibbotson, S.H. and Ferguson, J. (2012) Ambulatory photodynamic therapy using low irradiance inorganic light-emitting diodes for the treatment of non-melanoma skin cancer: an open study. Published October 2012 Photodermatology, Photoimmunology and Photomedicine pp235.

3. Peng Q et al. 5-Aminolevulinic acid-based photodynamic therapy. Clinical research and future challenges. 1997 June 15; 799120:2282-308.

4. Community PDT Cost Model, Data on file. Spirit Healthcare June 2014.