



# PDT

(Photo Dynamic  
Therapy)

## TREAT

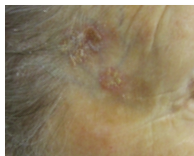
PDT is an innovative light-based treatment, designed to treat certain types of non-melanoma skin cancers and pre-cancerous cells, such as Actinic Keratoses (persistent scaly lesions on sun exposed skin, eg. face and scalp) and Bowen's Disease (red scaly lesions often on the shin). It eliminates abnormal cells, leaving behind only healthy tissue.

## REJUVENATE

PDT is a powerful way to treat sun damaged skin, reducing blemishes, tightening and firming.

## HOW DOES IT WORK?

A photosensitising cream is applied to the area to be treated, then allowed to incubate for a period of time. A light source is applied to the area, which activates



Before



After

the drug. This effectively targets damaged skin cells, including those not visible to the naked eye and deals with areas that might be missed by surgical treatment, destroying them.

## WHICH SKIN CONDITIONS CAN BE TREATED?

PDT treats:

- Actinic Keratoses, 'Aks' (persistent scaly lesions on sun exposed skin).
- Bowen's Disease (red scaly lesions often on shin).
- PDT can also be used to treat sun damage and rejuvenate skin blemishes, tightening and firming.

## IS IT PAINFUL?

Some patients report a slight feeling of skin irritation during and following the treatment, with a mild tightness that is helped with applications of emollient creams.

## DO I STAY SENSITIVE TO LIGHT AFTER THE TREATMENT?

The treatment causes only temporary sensitivity to light. You may be advised to avoid direct sunlight for a period after the treatment. You will be advised on the precautions you need to take.

## HOW MANY TREATMENTS DO I NEED?

This depends on the extent and size of the area being treated. On average, a series of one to two treatments are required.

## IN SAFE HANDS

The treatments are performed by one of our qualified practitioners, dedicated to providing the best possible care before, during and after your treatment.

Call us today for a no obligation consultation to find out how Photo Dynamic Therapy can help eliminate damaged cells.

For a list of all our treatments see our website  
To arrange a no obligation consultation call

**0845 017 8858**

[www.snowberrylane.co.uk](http://www.snowberrylane.co.uk)

CLINICS IN BRISTOL, MELKSHAM AND BOURNEMOUTH