

# YPERION OR-LIGHT

## NEW SQUARE PULSED LIGHT TECHNOLOGY SPL BY YPERION THE LATEST PATENTED TECHNOLOGY



### ➤ TECHNOLOGY

*A unique patent for unprecedented comfort.*

SPL technology is the most effective and most comfortable system on the pulsed light market: energy is transmitted in the form of a single pulse of constant power. This technological advance makes it possible to work with optimal efficiency, while drastically reducing the risk of burning. .

This machine, which is of unbeatable quality and offered at an attractive price, will enable you to start up your pulsed light hair removal activity with a very small initial investment.

### ➤ EFFICIENCY

Success is guaranteed: give yourself the possibility of offering two complementary types of treatment of excellent quality to your clients.

Progressive and long-lasting hair removal:

•Smooth and silky skin all year round with no constraints.

•Rapid and effective treatment right from the first session (10 to 30% of the hairs are removed).

Photolifting is a complete facial treatment which brings together:

•Lines and wrinkles are less apparent.

•Promotes firmer, more youthful looking facial contours and enhance facial features.

•Evens out and lightens the complexion.

•Tightens pores, refines skin's texture, helps diminish redness.

The results of these two long-lasting and practically painless treatments are visible from the very first session.

The effectiveness of the treatment and the fact that it may lead to other treatments implies obtaining the loyalty of the client straight away.

### ➤ EASE OF USE

Ergonomic design for unprecedented ease of use.

•The ergonomic design of the hand unit, together with its light weight, make it exceptionally easy to handle, for faster, more precise and more comfortable treatment.

•An immediate selection of treatments from 196 pre-programmed functions.

•The simple and intuitive control panel allows immediate treatment personalization, simply by pressing it.

### ➤ SAFETY

Yperion Or-Light, designed to minimize the risk of error.

•Activation protection.

•Light guide.

•Light spectrum fully secured (400-1000 nm).