

INTERmedic

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Photoepilation
INTERMEDIC PHOTONIUS™

Unwanted hair
removal

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INTERMEDIC PHOTONIUS™

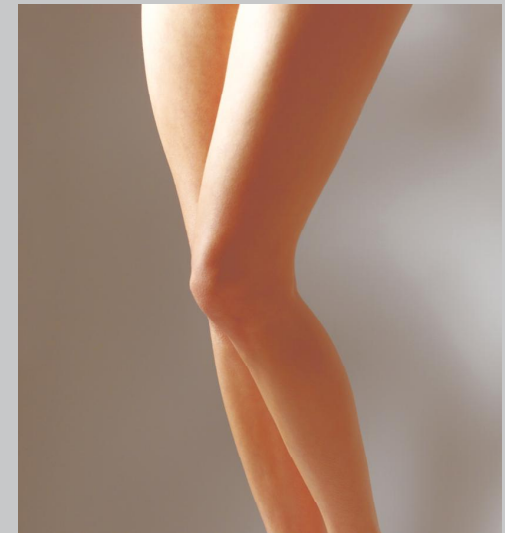
**Other INTERMEDIC PHOTONIUS™
applications:**

- Non-ablative facial rejuvenation
- Acne phototherapy

Aesthetics

Centro:

INTERmedic



PHOTONIUS™

Intense Pulsed
Light System

- Safe
- Effective
- Comfortable

Ask your practitioner for more
details on this successful treatment
technology

Appointed to natural perfection

PHOTONIUS™

The new pulsed light system developed by INTERmedic has arrived to substitute other hair removal methods.

PHOTONIUS™ is much faster, more comfortable and safer, and most of all, extremely effective.

No more wax, creams or needles, PHOTONIUS™ reduces unwanted hair rapidly, in both men and women, anywhere in the body.

What is PHOTONIUS™ and how does the pulsed light work?

The pulsed light is a light emission that includes all wavelengths. The light generated by the PHOTONIUS™ flash lamp is absorbed by the hair's melanin and is transformed into heat. This intense heat travels through the hair to the follicle, heating and destroying it. The hair-producing cells are damaged or destroyed making permanent hair removal possible.

Is it safe, effective and comfortable?

It is very safe because PHOTONIUS™ delivers energy to the skin very gently. PHOTONIUS™ offers an effective exchangeable lamp system which selects

the wavelength according to the treatment and skin phototype. This ensures a highly effective photoepilation.

The advanced technology on which PHOTONIUS™ is based achieves the best results without gels, making the procedure more comfortable for the patient.

How long does it take and how many sessions are needed?

Treatments are fast; a pair of legs or a man's back can be treated in less than one hour. Smaller areas, such as the face or the back of the neck, can be done in a few minutes.

The number of sessions depends on two factors: On the one hand, the skin's color (phototype), the hair's color and its thickness. PHOTONIUS™ has proven to offer the best results on light skin with dark hair.

On the other, the hair's growth phase. PHOTONIUS™ damages and eliminates the hairs which are in Phase One-Active Growth (the medical term for this phase is Anagen) which means that several sessions are required to effectively reduce unwanted hair.

Subsequent sessions are scheduled when the hair starts to regrow. The timing can range from four to eight weeks, depending on hair type and the part of the body being treated. On average, appointments are scheduled four to six weeks apart.

Once the desired results are obtained, yearly maintenance sessions are required.

Which precautions shall be taken before and after the treatment?

The patient shall not have electrolysis, wax or other hair removal procedures done four weeks before treatment.

It is advisable to avoid sun or UV lamp exposure during the treatment, to reduce epidermal melanin activation.

The skin should be kept well hydrated, as the results on hydrated skin are superior.

After treatment, the patient should use sun block (at least 15 SPF factor) on the treated areas exposed to the sun.