What is TL01 phototherapy?
Sunlight consists of ultraviolet (UV) light – UVA and UVB.
TL01 is shortwave, narrow-band UVB light (311 – 313 nm).
TL01 is used primarily for psoriasis and some other skin disorders.

How is TL01 phototherapy conducted?
Treatment in the phototherapy cabinet can last from seconds to several minutes. Dosage and treatment time is determined based on skin type and skin disorder. Typically, TL01 phototherapy treatment is given 2 – 3 times a week for 6 – 8 weeks.

How does TL01 phototherapy work?
We know that phototherapy reduces inflammatory cells in the skin, decreases the rate of cell division and has an immunosuppressive effect. Phototherapy increases pigmentation and thickening of the outermost layer of skin. Phototherapy for patients with psoriasis is optimal when the treatment causes a slight flushing or redness in affected areas a few hours following treatment.

Does TL01 phototherapy have any side effects?
During and immediately following treatment, you may experience a stinging, throbbing or burning sensation or irritation in your skin. Use lotion/cream to soothe your skin if it is red or lightly burned. Contact personnel if you become very red or experience strong stinging and irritation. Sunburn can occur. Prolonged phototherapy can increase the risk of skin cancer. Therefore, the treatment recommendations prescribed by a dermatologist must followed.