SOLISPRO SYSTEM™

Photo Rejuvenation & Hair Removal

• Intelligent Contact Cooling system to minimize pain and discomfort. This Increases the safety of operation by only emitting a pulse when the specified skin temperature is sensed by the handpiece filter.

Excellent in Post Sales Service;

Fully modular systems for easy depot servicing

Pre-determined parameters for simplified operation;
 The parameters are stored depending upon skin type or treament required.
 Parameters can also be customized and saved for your most common treatments.

Integrated sapphire handpiece filter enhances the effect of the cooling and reduces the energy loss of each pulse.

 Switching the handpieces is very easy. With the ability to have two handpieces connected at one time, switching the active handpiece requires only a simple on screen command







Easily Accesable Fully Modular Two Handpieces

SOLISPRO SYSTEM™

Cool Intelligent Pulsed Light (CIPL) can simultaneously treat a wide range of facial blemishes safely and effectively, such as broken capillaries, benign brown pigment, age spots, freckles, sun damaged skin, acne, rosacea, vascular lesions, large pores, mottled pigmentation and hair removal. This is very low risk, pain free no down time treatment.

Distributed by:



www.cmedtech.ca Phone:416.628.7191 Fax:416.628.9940

Manufactured by:
PR • LLENIUM

Applications

Acne, Rosacea, Sun damaged skin, Tightening skin, Vascular lesions, Hair removal, Brown spots Freckles, Large pores, Photo Facial

Advantages

Industry leading cooling system.

Pain free treatment with no down time.

Integrated temperature safety monitoring.







System Specification

Light source	Intense Pulse Light (Xenon Lamp)
Standard Spectra (Wavelength)	560 ~ 950nm / 700 ~ 950nm
Optional Spectra (Wavelength)	590 ~ 950nm / 640 ~ 950nm
Energy Density (Fluence)	1 ~ 45 J/cm2
Pulse Sequence	1 ~ 3 pulses
Pulse Width	1 ~ 60ms
Pulse Delay	1 ~ 120ms
Delivery	Direct coupling through coated filter light guide
Repetition Rate	1 Hz
Treatment Area	8mm x 34mm
Light conduction	Sapphire coupling
Integrated skin cooling	Approximately -10°C~18°C or normal temperatur

Treatment Results

