



- SKIN REJUVENATION
- PIGMENTATION
- VASCULARITY
- HAIR REMOVAL

DUAL *light* THE ESSENTIAL IPL

DOUBLE THE RESULTS AND ROI WITH LATEST GENERATION IPL TECHNOLOGY

Premier IPL system offering gold standard safety and efficacy for optimal treatment results and positive ROI



Dual Light IPL offers a range of treatment protocols to drive transformative business results through superior technology. Its state-of-the-art cooling system delivers excellent system temperature control allowing it to run cooler from dawn to dusk without interruption. In addition its advanced inbuilt features enhance patient safety and comfort while reducing system downtime and prolonging the life of its handpieces.

Benefits

- Advanced triple cooling system
- Highest safety profile
- Virtually pain-free treatment
- Wide range of treatment protocols
- Treats 25 skin conditions
- Fast treatment times
- Low system downtime for maximum profitability



Dual Light IPL is available on our flexible device rental plans. Access a wide range of treatments with low initial investment and enjoy higher returns on investment.

ENGINEERED FOR MAXIMUM EFFICACY AND PERFORMANCE



NOTCH AND DUAL FILTERING

Third Generation IPL notch filtering system offers the highest safety profile and efficacy on the market. Maximise results, profitability, and increase operator confidence with advanced IPL technology.



EVEN ENERGY DISTRIBUTION (EED)

Homogenous distribution of energy enhances treatment safety and efficacy while extending the life of the flash lamp dramatically.



ADVANCED TRIPLE COOLING SYSTEM

Superior system temperature control allows the system to run all-day without interruption. In addition, the continuous contact cooling enhances patient safety and comfort.



POWERFUL AND VERSATILE

Treat multiple conditions with one handpiece using the 8 included Sapphire Light Guide Filters tailored to specific skin conditions.



INBUILT DATABASE CAPABILITIES FOR EASE-OF-USE AND RELIABILITY

Operator-friendly software allows recording of operator and client name with treatment settings for more consistent and reliable treatment programs.

SPECIFICATIONS

Light Source	Pulsed Xenon Lamp
Modes	Single Pulse & Multi Pulse
Wavelength	SR: 520-650 & 800-1200nm; 540-800nm & 580 – 800nm Dual Filter SSR: 540-800nm HR: 640-1200 & 690-1200nm SHR: 640-1200 & 690-1200nm
Spot Size	Small: 40 x 12mm = 4.8cm ² Large: 46 x 16 = 7.36cm ²
Output Energy	Up to 50J/cm ² to tissue
Pulse Repetition	Up to 10 Pulses per second
Tip Cooling	Sapphire Peltier contact cooling
System Cooling	Compressor closed circuit water with integrated heat exchanger
Dimensions	360Wx 450D x 1200H
Power Requirement	240V 50 Hz 15Amp
Classification	Optical Risk Group 3 to AS/NZS IEC 62471.2:2012



Connect with us

Scan in to learn more or take part in our community



@theaestheticbureau



aestheticbureau.com.au