

SKIN REJUVENATION

PIGMENTATION

VASCULARITY

HAIR REMOVAL

DPL *protégé*

THE ESSENTIAL IPL

MAXIMUM FLEXIBILITY AND ULTRA PORTABILITY

Powerful and versatile IPL workstation for fast and comfortable treatments

DPL Protégé delivers fast and exceptional patient results for the most requested treatments and procedures. Dual mode technology allows clinicians to treat a broad range of clients with diverse treatment needs. Patients will experience faster treatment times with state-of-the-art IPL technology while enjoying pain-free treatments and long-lasting results.



Benefits

- Fast treatment times for maximum profitability
- Compact and portable
- Convenient small footprint
- Dual mode technology for treatment of wider range of skin types
- Exceptional patient results
- Unparalleled patient safety and comfort



DPL Protégé 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



FAST TREATMENTS WITH DUAL MODE CAPABILITY

Rapid and pain-free hair removal and SHR treatments allow you to maximise the number of treatments performed for higher profitability and return on ownership.



NOTCH AND DUAL FILTERING

Enhanced safety and efficacy by removal of non-specific wavelengths for optimal treatment results.



SAPPHIRE TIP COOLING

Our high efficiency thermal control system offers unparalleled patient safety and comfort.



POWERFUL AND VERSATILE

Deliver multiple therapies in one compact unit with the 5 included Sapphire Light Guide Filters for customised treatment programs.



COMPACT AND STREAMLINED DESIGN

DPL Protégé's small footprint allows it to fit seamlessly into any treatment room.



ND:YAG Q-SWITCHED HANDPIECE OPTION

Add tattoo removal and other in-demand procedures to maximise the treatments you offer at your practice.

SPECIFICATIONS

Light Source	Pulsed Xenon Lamp
Modes	Single Pulse & Multi Pulse
Wavelength	SR: 520-670, 870-1200 Notch Filter
	540 & 580 – 800nm Dual Filter
	HR: 640 & 690 – 1200nm
	SHR: Large 640 & 690 – 1200nm
Spot Size	Small 40 x 12mm = 4.8cm ²
	Large 46 x 16 = 7.36cm ²
Output Energy	Up to 35J/cm ² to tissue
Pulse Repetition	Up to 10 Pulses per second
Tip Cooling	Sapphire Peltier contact cooling
System Cooling	Closed circuit integrated heat exchanger
Dimensions	400W x 480D x 480H (720 with holster)
Power Requirement	240V 50Hz 10AMP single phase
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