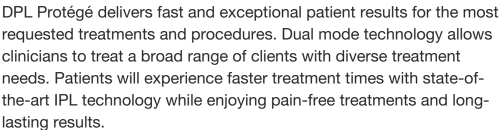


# Powerful and versatile IPL workstation for fast and comfortable treatments





### **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.



#### C. 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 = 4.8cm2
	Large 46 x 16 = 7.36cm2
Output Energy	Up to 35J/cm2 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