

An Industry Breakthrough – Wavelength Flexibility

ProWave 770 Hair Removal



**The first Infrared Programmable Wavelength Spectra for Hair Removal**

Permanent hair removal for all skin types, prior to the 1064 Nd:YAG laser, was difficult, if not impossible, to achieve. The progression from the shorter to longer wavelengths, however, has not been adopted by many practitioners who still prefer shorter wavelength lasers for lighter skin or fine, light hair. This is why the ProWave 770's *wavelength flexibility* offers the best of all choices for skin types I-V.

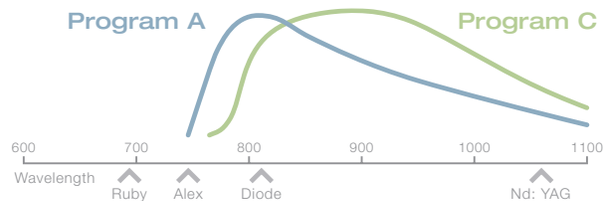
For the first time, practitioners now have the ability to optimize the wavelength they use for the widely diverse skin and hair types of their patients – all in one handpiece. Three distinct programs tailor the wavelength and pulse width to optimize performance and efficacy for each patient.

- Program A** – Shortest wavelengths & pulse widths
- Program B** – Mid-range wavelengths & pulse widths
- Program C** – Longest wavelengths & pulse widths



**ProWave 770 Highlights:**

- **Wavelength flexibility** – by controlling the current density, both the wavelength and pulse width are tailored to optimize hair removal efficacy for skin types I-V using a single handpiece
- **Economically friendly** – cost efficient addition to your range of services
- **Fast treatment speeds** – an average back can be treated in 15 minutes, full legs in 10 minutes
- **No numbing cream or gel required** – increasing patient comfort and decreasing set-up and clean-up time



“The greatest advantage of the new ProWave 770 is the ability to 'shift-on-the-fly' from output spectrum to spectrum. By simply pushing a button, one can select the optimal wavelength range for specific skin types.”



Before



4-weeks post treatment

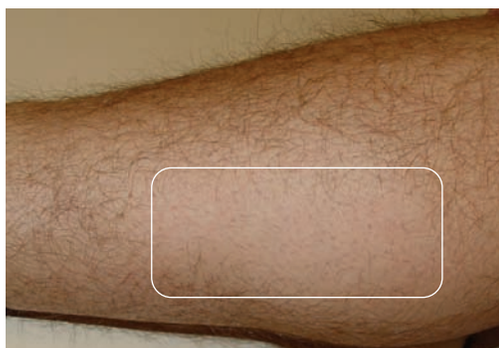
**Axilla**

**Fluence:**  
25 J/cm<sup>2</sup>

**Program:**  
A



Before



4-weeks post treatment

**Leg**

**Fluence:**  
25 J/cm<sup>2</sup>

**Program:**  
A



Before



5-weeks post treatment

**Leg**

**Fluence:**  
30 J/cm<sup>2</sup>

**Program:**  
A