

The Solution for Permanent Hair Removal



<u>Newest and latest technology:</u> to provide faster response, extreme accuracy, and precise timing. <u>This assures maximum client comfort.</u>

- **Dual machines in one and ease of use**: True blend and Flash - Features auto memory recall of previously used settings when switching between Flash and Blend modalities.
- Proven quick release presets for all hair types in both Flash and Blend modalities. Preset settings remain fully adjustable by the electrologist.
- Air feature available in Flash, Blend & single currents modalities. Soothes the surface of the skin. Selectable by foot switch activation, autosense or set for continuous flow.
- Hair epilation counter- increments with footswitch activation or by autosense.
- Test feature for testing probe cord, footswitches and accessories.
- Phoresis: (CATA+) positive polarity for post electrology treatment and (ANA-) negative polarity for skin treatments.
- Audio feedback (soft tone) for settings and timing functions.

BLEND MODE

SINGLE CURRENT MODALITIES

DC, RF (Low Intensity) and full BLEND. These currents can be activated by:

- Two footswitches for blend or single current (RF or DC).
- One footswitch (Autoblend mode) for blend or single current (RF or DC).
- No footswitch (Autosense mode) for single, dual currents or flash).

Pulse mode:

• Low intensity RF pulsing. Available with blend or RF modalities for additional client comfort.

Two Timers:

- Treatment (0-20 seconds).
- Session (5-60 minutes).

UL display:

• Units of lye automatically calculated when using DC current and treatment timer.

FLASH MODE

Flash modality features adjustable pulse widths for best results. It uses a combination of wide and narrow pulses to assure faster epilations with maximum client comfort.

- The flash treatment is started either by footswitch activation or autosense mode. It is automatically ended as set by the chosen hair type preset or by the electrologist setting.
- Additional features such as continuous air, hair epilation counter, session timing, etc., as previously described, also apply in the flash modality.

Clareblend Inc. is an ISO13485 certified and FDA registered manufacturer. All Clareblend equipment is designed and manufactured in USA at our Reno, Nevada facility.



Clareblend Inc. 3555 Airway Dr. #307 Reno NV 89511 Toll Free: 800-334-7126 Local: 775-332-3850 Email: staff@clareblend.com

