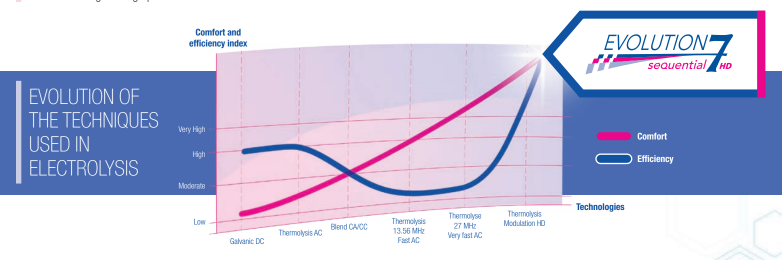


REFINED SEQUENTIAL MODULATION FOR MAXIMUM COMFORT AND EFFICIENCY

The **Evolution 7HD** sequential gives you full control of your treatments. Whether it's with the **manual or pre-programmed mode**, this highly efficient device ensures a comfortable treatment. The power of a **6.78mhz** frequency with the comfort of a mechanism based on the exclusive concept of **vector modulations** offers wellbeing and high precision.



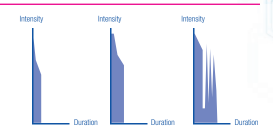
The efficiency of thermolysis may be unsurpassed, but the discomfort associated with these treatments, considered too painful, prompted electrolysis experts to move towards the blend and high-frequency thermolysis - more specifically 13 MHz and 27 MHz. Although these techniques ensure greater comfort, progress came at the expense of efficiency. In fact, the 6.78 MHZ is significantly more efficient than higher frequencies.

The **Evolution 7HD** combines maximum effectiveness with ultimate comfort. The decision to go back to a **low frequency** while adding sequential modulations was made to ensure optimum efficiency and to prevent clients from feeling the discomfort they may have experienced with past treatments. These modulations, which are the fastest on the market at 2/1000 of a second, optimize energy transfer thanks to greater wavelength accuracy and stability. We can, therefore, get as close as we possibly can to the pain threshold, without ever reaching it, while maximizing the energy that is being delivered.

CONVENTIONAL MODULATIONS



VECTOR MODULATION EXAMPLES



THE EVOLUTION 7HD REPRESENTS

THE WINNING EQUATION = MAXIMUM EFFICIENCY + ULTIMATE COMFORT

- Historically, low frequencies have always been sought for their efficiency.
- · However, the discomfort associated with these treatments prompted electrolysis experts to move towards higher frequencies.
- While the 13 MHz and the 27 MHz ensured a higher standard of comfort, this came at the expense of efficiency.
- With sequential modulation, we can once again embrace the efficiency of the low frequency, while delivering unparalleled comfort.

PERMANENT RESULTS

Compared to lasers and IPL, electrolysis is one of the most effective permanent hair removal techniques. With the Evolution 7HD sequential, you will be able to treat all hair types (shapes, thicknesses, and colors) and ensure total client satisfaction.



EASY TO USE (TOUCHSCREEN)

User-friendly and visually appealing, the touchscreen provides a simplified and tangible overview of the treatment in progress. Achieve total peace of mind and allow yourself to be guided by the options available on the Evolution 7HD sequential, the most interactive unit on the market.



FREE WIFI SOFTWARE UPDATE

The number of programs has always been a considerable element in the purchase of an electrolysis device. By providing free access to the latest updates, the **Evolution 7HD sequential allows you to enjoy an "infinite" number of programs.** By evolving with the technological advances of the market, the device will never be obsolete.



MANUEL MODE

The manual mode gives you full control of your treatments and the flexibility to perform a custom hair removal. It allows direct access to the different intensity and time parameters, and the method you prefer: **Thermolysis**, **Blend** or **electrolysis**.



ENERGY SAVINGS / GREEN ENERGY

The use of a lower frequency allows us to **concentrate the energy** at the tip of the needle to **minimize heat loss**. Thanks to a lower energy demand, the unit consumes less power and therefore extends its life by avoiding premature component wear.







Silhouet-Tone, a well-respected company renowned around the world: As the world's leading manufacturer of spa and esthetic equipment, Silhouet-Tone is getting the recognition of its peers each year.

Silhouet-tone introduced electrolysis in Canada Did you know?

The Thermodyne was the very first Canadian electrolysis unit and was made by Silhouet-Tone in 1972. Arthur Hinkel, the emblematic figure in epilation units, mentored Silhouet-Tone's founder. In 1984, Silhouet-Tone was the first company to sharpen super flash thermolysis which involved the delivery of fast currents at one-hundredth of a second, and the use of a microprocessor. In 2013, Silhouet-Tone left its mark, once again, on the history of electrolysis by developing sequential modulation: the use of various sequences, emitted at different intensities, resulting in more energy; the long-awaited solution that combines maximum efficiency and ultimate comfort! Since then, Silhouet-Tone keeps bringing new refinements to the system and programs.

Specifications

Power	110-220 AC,
	50-60 Hertz
Weight	3.6 kg (8 lbs)
Width	31.8 cm (12.5")
Lengh	32 cm (12.6")
Height	22.4 cm (8.8")

THE EVOLUTION 7HD SEQUENTIAL IN 5 POINTS

Ultra-fast modulation at 2/1000 of a second is combined with the power of a low 6.78 MHz frequency.

A manual mode allowing direct access to the different intensity and time parameters, and the method you prefer: Thermolysis, Blend or electrolysis

The touchscreen ensures a simple, tangible and interactive overview of the treatment.

Free WiFi access to the latest updates means being able to take advantage of

The "iontophoresis" mode allows users to perform pre and post-epilation treatments.



SILHOUET-TONE CORPORATION

2185, Michelin

Laval, Québec H7L 5B8 Canada Tel.: 450 687-9456, 1 866 340-9456

Fax: 450 687-5155 info@silhouettone.com

SILHOUET-TONE (U.S.A.)

2043 NW 87th Avenue Miami, Florida 33172 U.S.A. Tel.: 1 800 552-0418 stusa@silhouettone.com

SILHOUET-TONE (EUROPE) S.A.

9, route Suisse, CH-1295-Mies, Suisse

Tel.: +41 22 775-15 60 Fax: +41 22 775-15 67 sts@silhouet-tone.com

SILHOUET-TONE FRANCE Sarl

14, avenue du Dr Palluel 74160 St-Julien-en-Genevois, France

Tel.: +33 4 50 49 45 32 Fax: +41 22 775-15 67 stf@silhouet-tone.com

> All rights reserved. No part of this work covered by the copyright hereon may be reproduced or used in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systemswithout permission of the company. For professionnal use only. © Silhouet-Tone Corporation Code 420251