

Soprano

Alma Lasers™

Wellbeing Through Technology

Soprano™

Silky Smooth at the Speed of Light

Fastest laser hair removal - up to 3 Hz

Reliable results - Continuous Wave diode technology

Safe and effective treatment for all skin types -
Unique BlendMode pulsing 10-1,350 ms

Treats all types of hair - Powerful gold standard
diode treatment head (up to 120 J/cm²)

Simple to use - 6 programs, one for each skin type

Increases patient comfort with DualChill™ technique

Increases profitability - no consumables and treats
all skin types

Easy to Own Easy to Use

Cost effective –
No consumables means
low cost of ownership

Easy to use –
Intuitive touch screen
control panel

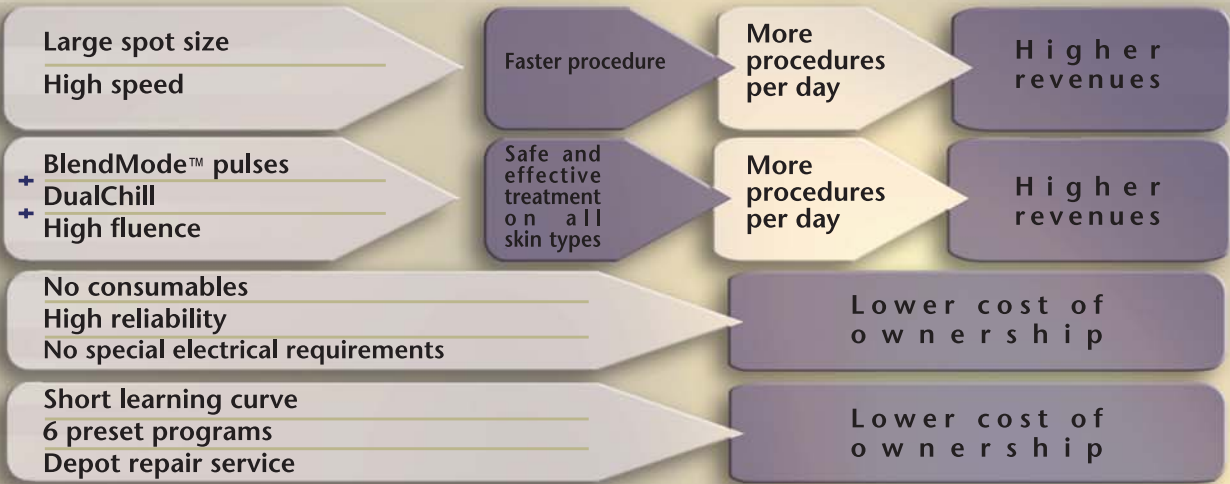
Highly reliable –
Guaranteed overnight
replacement of system/
parts*

“Plug and play” system –
No special electrical
connections; very
transportable

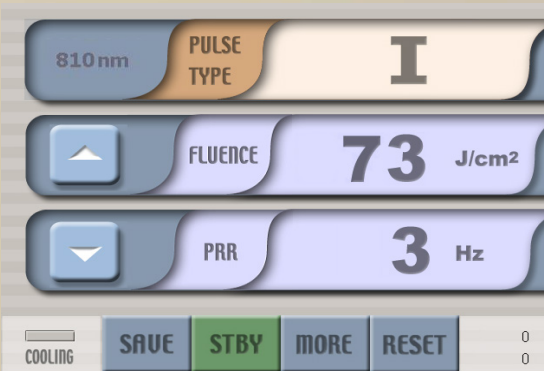


* Applicable in the USA only

Soprano: Increases Profitability



Soprano: Delivers the Fluence You Need Fast



The Soprano systems offers the unique combination of speed, large spot size and high fluence. No other diode laser system on the market can provide this winning combination. At 3 Hz, or 3 pulses per second, Soprano can deliver up to 73 J/cm².

Technical Specifications

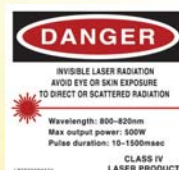
Light Source	Diode (Continuous Wave)
Wavelength	810 nm
Fluence	Up to 120 J/cm ²
Pulse Duration	10 - 1,350 ms
Spot Size	12 x 10 mm
Repetition Rate	Up to 3 Hz
Delivery	Direct coupling through sapphire tip
DualChill Integrated Skin Cooling	Sapphire DualChill technique + integrated adaptor for Zimmer Cryo 5
Electrical Requirements	Single phase, 120/230 V 20/10 A 50-60 Hz
Physical Dimensions	35 x 40 x 110 cm / 13" x 16" x 43"
Weight	50 kg / 110 lb.

www.almalasers.com Email:Info@almalasers.com

Alma Lasers™
Wellbeing Through Technology



CE 0473



United States
6555 NW 9th Avenue
Suite 303
Fort Lauderdale, FL 33309
Tel: (954) 229-2240
Fax: (954) 229-8310

Headquarters
7 Haeshel Street
Caesarea Industrial Park
Caesarea, Israel 38900
Tel: +972-4-627-5357
Fax: +972-4-627-5368

©2005, Alma Lasers, Ltd. All rights reserved. Alma Lasers Ltd., its logo, Accent™, Aria™, Harmony™, Sonata™, Soprano™, DualChill™, and BlendMode™ are the trademarks of Alma Lasers, Ltd. Product specifications are subject to change without notice.