



Sopranoice

# THE POWER OF THREE

0

TRIO CLUSTERED DIODE TECHNOLOGY FOR LASER HAIR REMOVAL

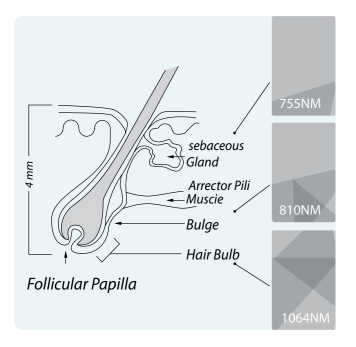
3 Combined Wavelengths Covering the Optimal Spectrum
Proven Safety Record • Virtually Painless • All Skin Types, Even Tanned Skin

As an integrated solution, Soprano ICE Platinum combines the benefits of all 3 wavelengths, achieving excellent results when compared to any single-wavelength approach.

Celebrating 10 years of award-winning success, Alma Lasers is proud to present Soprano ICE Platinum, featuring trio clustered diode technology. The Platinum edition combines 3 laser wavelengths into a single innovative handpiece, simultaneously targeting different tissue depths as well as anatomical structures within the hair follicle. By combining the absorption and penetration levels of the three different wavelengths, with the advantages of treatment coverage, comfort and low maintenance of the diode laser, Soprano ICE Platinum achieves the safest and most comprehensive hair removal treatment available today.

### **TRIO CLUSTERED DIODE TECHNOLOGY**

Soprano ICE Platinum offers the synergistic benefits of the 3 most effective wavelengths for hair removal, each targeting different anatomical structures within the hair follicle, including the bulge, bulb and papilla.



### **755NM WAVELENGTH**

The Alexandrite wavelength offers more powerful energy absorption by the melanin chromophore, making it ideal for the widest range of hair types and color - especially lightcolored and thin hair. With more superficial penetration, the 755nm wavelength targets the bulge of the hair follicle and is especially effective for superficially embedded hair in areas such as the eyebrows and upper lip.

### **810NM WAVELENGTH**

The classic wavelength in laser hair removal, the 810nm wavelength, offers deep penetration of the hair follicle with high average power, a high repetition rate and a large 2cm spot size for fast treatment. The 810nm has a moderate melanin absorption level making it safe for darker skin types. Its deep penetration capabilities target the bulge and bulb of the hair follicle, while moderate tissue depth penetration makes it ideal for treating the arms, legs, cheeks and beard.

### **1064NM WAVELENGTH**

The 1064 wavelength is characterized by lower melanin absorption, making it a focused solution for darker skin types. At the same time, the 1064nm offers the deepest penetration of the hair follicle, enabling it to target the bulb and papilla, as well as treat deeply embedded hair in areas such as the scalp, armpits and pubic areas. With higher water absorption generating a higher temperature, the incorporation of the 1064nm wavelength increases the thermal profile of the overall laser treatment for a highly effective hair removal.



The revolutionary Soprano ICE Platinum Trio applicator offers coverage and efficacy levels that have never before been achieved. Having the three most effective wavelengths operating simultaneously is groundbreaking for the laser hair removal industry.

Prof. Dr. Uwe Paasch, University Clinic of Leipzig, Germany

### **DIODE LASER ALEX** For the widest range of hair types and color

Soprano ICE Special Edition offers breakthrough hair removal technology using a diode laser based on an Alexandrite wavelength, allowing powerful absorption by the melanin chromophore. The powerful absorption of the Alex wavelength, combined with contact colling and high treatment coverage provide patient comfort and the best treatment solution especially for light-colored thin hair.

### **SPEED**<sup>TM</sup> Half the treatment time

The large spot size of the SPEED applicator allows for effective treatment coverage of larger treatment areas offering your patients the fastest and most effective hair removal solution.

Specifications Diode, 810 nm, Spot Size 20x10 mm, up to 10 Hz

Diode, 755 nm, Spot Size 15x10 mm,

Alex

Specifications

Speed™

up to 10 Hz



## COMPACT Versatile treatment methods

Specifications Diode, 810 nm, Spot Size 12x10 mm up to 10 Hz



Spot Size 6 mm



The unique Facial Tip allows treatment of hard to reach areas, including the ears, nostrils and glabella.

"The combination of the 3 different wavelengths enables practitioners to achieve better efficacy and highest coverage by simultaneously reaching different anatomical depths of the hair follicle laser targets. This is the first time such a comprehensive treatment can be performed with just a single applicator."

Joseph Lepselter, VP Clinical Affairs Alma Lasers

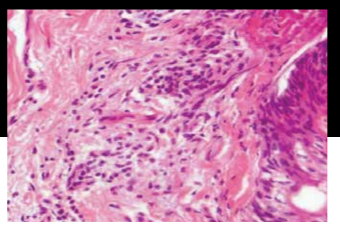


An ergonomic lightweight design makes treatments more comfortable for practitioners and more enjoyable for patients.

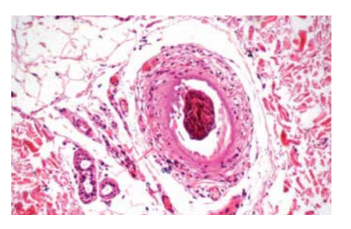
# MULTIPLE MODES: SHR™, SHR™ Stack & HR

Soprano Ice Platinum offers you multiple treatments methods: In-Motion<sup>™</sup>, SHR Stack and stationary, to accommodate the varying needs of your practice.

## SHR Histology



Inflammation and thermal damage to the hair follicle Courtesy of Trelles MA, Urdiales F, Al-Zarouni M, Madrid Spain



Coagulative necrosis and shrinkage of the central components of the hair follicle Courtesy of Dr. Tania Meneghel, São Paulo, Brazil

"Soprano SHR has revolutionized medical photoepilation, contributing longer lasting and better results compared to conventional technologies. 'In-Motion' treatment, applying low fluence at high repetition rates, enables us to provide customized photoepilation for each patient. Soprano works with all skin and hair types, all year round, with consistent, safe, reliable results. **Today Soprano SHR is an essential tool** for aesthetic practices, providing more patient advantages than any of its competitors"

### Fernando Urdiales, MD

Director of Miramar Medical Institute, Malaga, Spain

## SHR<sup>™</sup> BY ALMA

Used in clinics around the world, Alma's proprietary hair removal method, SHR, has achieved global brand recognition in the past 10 years.

### Heat build-up

SHR works by gradually heating the dermis to a temperature that effectively damages the hair follicles and prevents re-growth, while avoiding injury to the surrounding tissue.

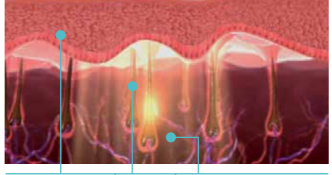
Low energy pulses at a high repetition rate are delivered into the dermis, achieving high accumulated energy and reaching effective heat build-up for hair follicle destruction, with virtually no pain. The sweeping In-Motion<sup>™</sup> technique of moving the applicator repeatedly over the treatment area ensures full coverage, while ICE<sup>™</sup> technology cools the skin surface, preventing superficial burns and allowing for virtually painless, yet highly effective, hair removal.

SHR technology has been the subject of numerous white papers, peer reviewed articles and other professional studies. In studies comparing SHR to other laser hair removal technologies, SHR was found to cause considerably less pain, to be more effective, and to cause no side effects in dark skinned patients. I believe Soprano SHR is the first innovation in laser hair removal in the past 10 years. We are now able to treat all skin types safely, with less pain and without compromising efficacy.

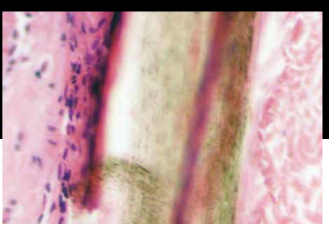
### Martin Braun, MD

Vancouver Laser Center, Vancouver, BC, Canada

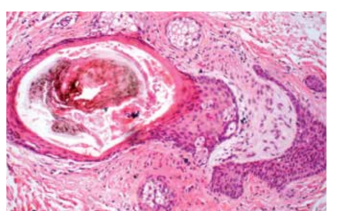
The new SHR Stack mode is a stationary technique specifically aimed to treat small areas of the face (beard, upper lip) or small body areas (axilla, bikini).



Epidermis ~25°C with cooling Dermis ~45°C Hair Follicle ~50°C during SHR procedure



Presence of hair disruption with detachment from its shaft



Epithelial thinning and dilation

# **System Benefits**

10 years of clinically-proven effectiveness

FDA cleared for skin types I-VI and tanned skin

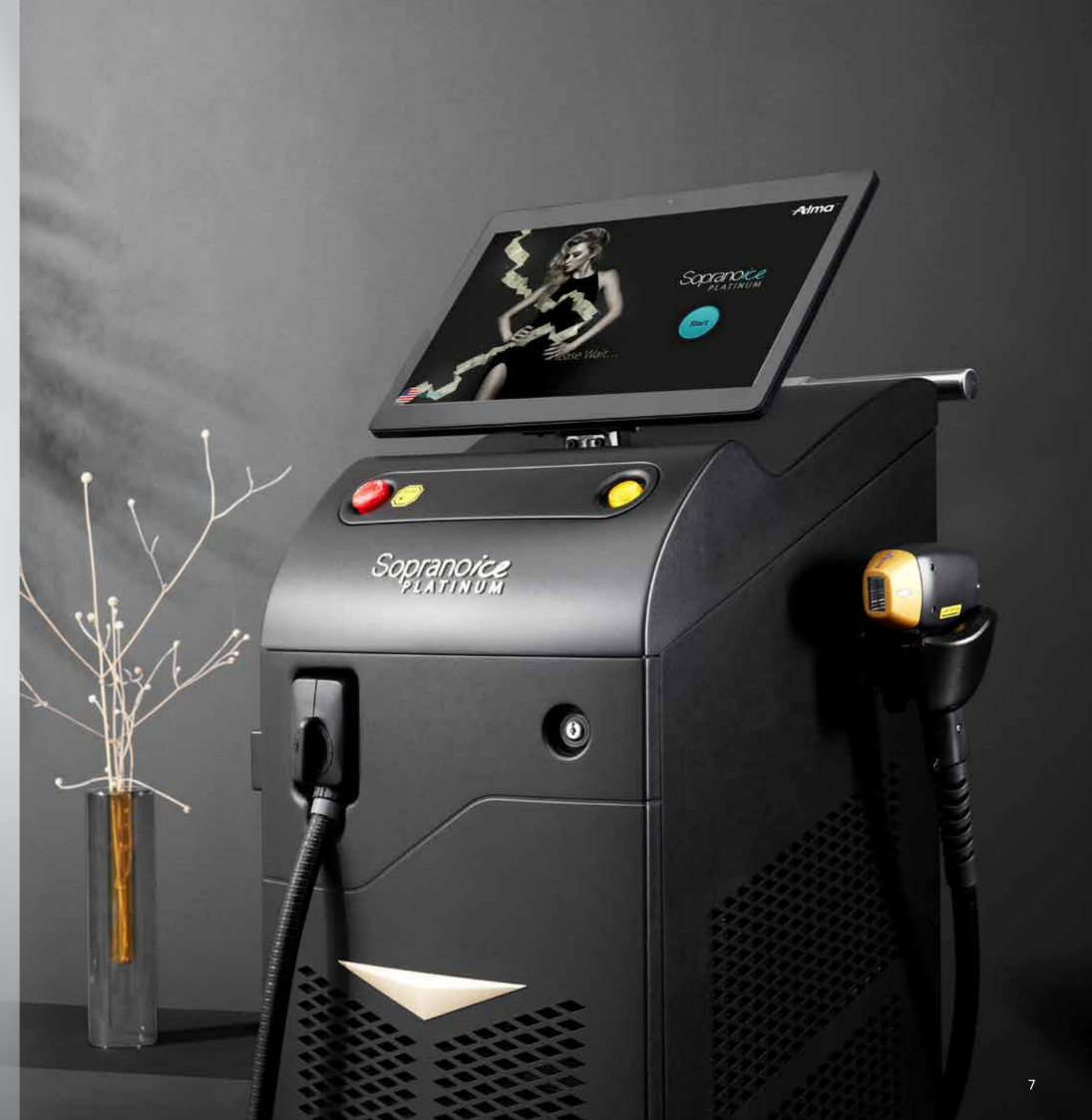
Intuitive and user friendly 15" touch screen with pre-set parameters

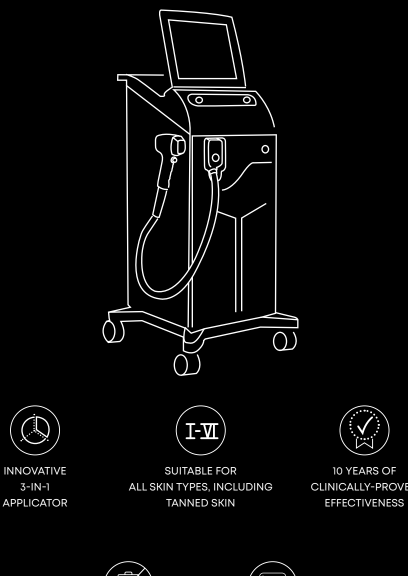
Easy to operate

No consumables

Adjustable grid size

Powerful cooling







CLINICALLY-PROVEN





NO CONSUMABLES EASY TO OPERATE

### Alma Lasers GmbH

Nordostpark 100-102 90411 Nürnberg, Germany Tel: + 49 911 / 89 11 29-0 Fax: + 49 911 / 89 11 29-99

info@almalasers.com

### www.alma-soprano.com

©2023 Alma. All rights reserved. Alma, the Alma logo, Soprano ICE Platinum, In-motion, SHR, Soprano, the Soprano ICE logo, and Speed are either registered trademarks or trademarks of Alma in the United States and/or other countries.

PBSP17021601\_04



