Power, versatility and speed.

25
MILLION
treatments

Hair removal and skin revitalization procedure volumes will continue to grow to an estimated 25 million treatments in 2018.¹ Expand your revenue opportunity with a fast, versatile laser.

Apogee.

System Type	Alexandrite
Wavelength	755 nm
Pulse Width	adjustable 0.5–300 msec
Maximum Fluence Per Spot Size*	
18 mm 15 mm 12 mm 5 mm	20 J/cm ² 30 J/cm ² 45 J/cm ² 50 J/cm ²
Maximum Rep Rate [†]	3 Hz
Aiming Beam	red
Skin Cooling System	cold air—available separately
Electrical Requirements	208/240 VAC/30A
Size (H x W x D)	41" x 15" x 25" (104 cm x 38 cm x 64 cm)
Weight	180 lbs (82 kg)

^{*} Independent of pulse width † Adjustable continuous pulse or single pulse operation

(VNO)URE

Corporate Headquarters

5 Carlisle Road

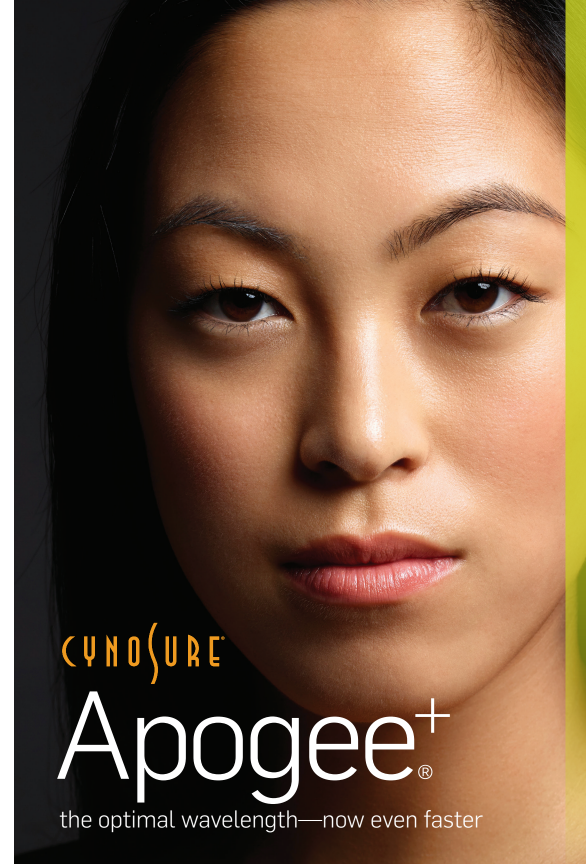
Westford, Massachusetts 01886 USA

TELEPHONE 978 256 4200
TOLL FREE 800 886 2966
WWW.Cynosure.com



SOURCES 1 Medical Insight, Inc. The Global Aesthetic Market Study: Version XII. April 2014 2 Suzanne Kilmer, MD and Jennifer Lloyd, DO, "Long Term Laser Hair Reduction Efficacy: A Report on Use of Long Pulse Alexandrite Lasers for Hair Reduction"

Cynosure and Apogee⁺ are registered trademarks of Cynosure, Inc. ©2015 Cynosure, Inc. Cynosure, Inc., owns exclusive rights to photography. Use of photography without written permission of Cynosure is prohibited.



r

Quick, effective treatments with an optimal wavelength - the Apogee+ aesthetic workstation features a 755 nm Alexandrite laser for clinically proven treatments.

> Hair Removal Benign Epidermal Pigmented Lesions Age Spots Sun Damage Freckles

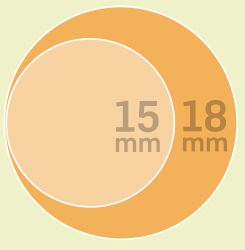


Delivering Power and Speed

- Provides high fluence with large spot sizes for deeper penetration, faster procedures and remarkable results.
- Given its high absorption by melanin, 755 nm is the ideal wavelength for removing hair on skin types I-IV.2

Larger Spot Sizes for Increased Versatility

- Multiple spot sizes with adjustable pulse widths mean treatments can be customized to meet your patient's specific needs.
- · Perform multiple treatments quickly on the same patient during the same visit for increased patient throughput and practice productivity.



Not actual size.

ENHANCE YOUR INVESTMENT

Apogee+ can be easily upgraded to the Elite

Expand your practice's treatment offerings by adding the 1064 nm Nd:YAG module for additional treatment options and more spot sizes to keep pace with evolving patient needs.

The Proof is in the Patients.





Photos courtesy of S. Kilmer, MD





Photos courtesy of T. Woo, MD





Photos courtesy of C. Arroyo, MD







Photos courtesy of A. Ribe, MD