

See the Difference Leadership Makes

With the Alex TriVantage you get more than the latest technology for treatment of tattoos and pigmented lesions. You also get the benefit of 40 years of Candela leadership in laser technologies; leadership that enables us to deliver not only superior products, but unmatched after-the-sale service and support. Customer service around the world is handled by our dedicated team of technicians. Our clinical support is recognized throughout the industry, and our purchasing program offers the choice, flexibility and value every practice will appreciate. And once you've made your purchase, Practice 360™, our online marketing resource, gives you the tools to make the most of your Candela investment.

To learn more, visit www.candelalaser.com or call 800-821-2013.

Specifications:	Alex TriVantage	
Wavelengths	755, 1064, 532 nm	
Nominal Pulse Width	50 ns, 100 μsec. at 755 nm, 50 ns at 1064 nm, 532 nm	
Repetition Rate	Single Shot, 1, 2, 3, 5 Hz	
Max Pulse Energy	755 nm	800 mJ
	1064 nm	400 mJ
	532 nm	200 mJ
Beam Delivery	Optical Fiber	
Distance Gauges	Fingernail Type at 755 nm Ring Style at 1064, 532 nm	
Spot Sizes (mm)	755 nm	2,3,4 mm
	1064 nm	2,3,5 mm
	532 nm	2,3,5 mm
Dimensions	109 cm x 40 cm x 76 cm (43" H x 16" W x 30" D)	
Weight	132 kgs (290 lbs)	

Order Configurations

Alex TriVantage Full System with 755 nm w/LP, 1064 nm LPL, 532 nm LPL Pulse Width

Alex TriVantage 755 nm w/LP

Alex TriVantage 1064 nm LPL handpiece kit

Alex TriVantage 532 nm LPL handpiece kit

Candela Corporation

530 Boston Post Road
Wayland, MA 01778 USA
Phone: (508) 358-7637
Fax: (508) 358-5569
Toll-Free: (800) 821-2013
www.candelalaser.com



*Patent pending, "Laser-Pumped-Laser"

Specifications subject to change without notice. Practice 360 is a trademark and Alex TriVantage and Candela are registered trademarks of Candela Corporation. © 2009 Candela Corporation. All rights reserved. Printed in the USA. 0920-11-0053 Revision A

AlexTriVantage™



The Total
Tattoo and
Pigmented
Lesion
Solution

Q-switched
Alexandrite
and Nd:YAG



The Evolution Of the Alex TriVantage is a Revolution In Tattoo and Pigmented Lesion Treatment



The Alex TriVantage builds upon the proven performance of our 755 nm Q-switched Alexandrite laser with the addition of 1064 nm and 532 nm Q-switched Nd:YAG wavelengths.

This remarkable new configuration also offers a Long-Pulse 755 nm wavelength, providing treatment for a greater variety of pigmented lesions without unwanted pigment changes.

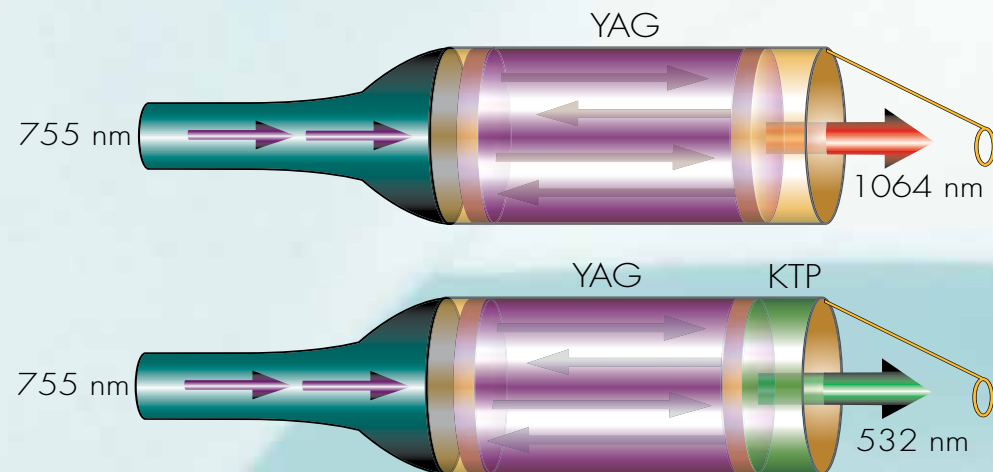
Alex TriVantage dramatically expands your ability to treat pigmented lesions as well as multicolor tattoos across a broad range of patient skin types.

Candela's "Laser-Pumped-Laser"* Technology Makes All the Difference in Removing the Most Difficult Colors



TriVantage's Alexandrite is renowned for its superior ability to treat greens, blues and black. New laser-pumped-laser technology makes it possible to deliver that same remarkable performance on tattoos of all colors.

The process is actually quite simple: the 755 Q-switched laser pumps solid-state handpieces to generate Q-switched 1064 nm or 532 nm Nd:YAG wavelengths. Alex TriVantage; it's everything you need to treat tattoos gently and effectively.



**Patent Pending.

Powerful Performance With a Gentle Touch

By extending its pulse width Alex TriVantage optimizes the delivery of laser energy to the target chromophore while minimizing disruption of the skin. No Nd:YAG system can match Alex TriVantage's gentle, 50 ns pulse envelope.

Long-Pulse Mode Means More Options for Pigmented Lesions

The addition of the 755 nm Long-Pulse mode makes it possible to treat a wide variety of epidermal and subdermal pigmented lesions safely and comfortably. With Alex TriVantage you can offer fast and effective treatments for common conditions like freckles, age spots, lentigines, Nevus of Ota and Café-au-Lait.

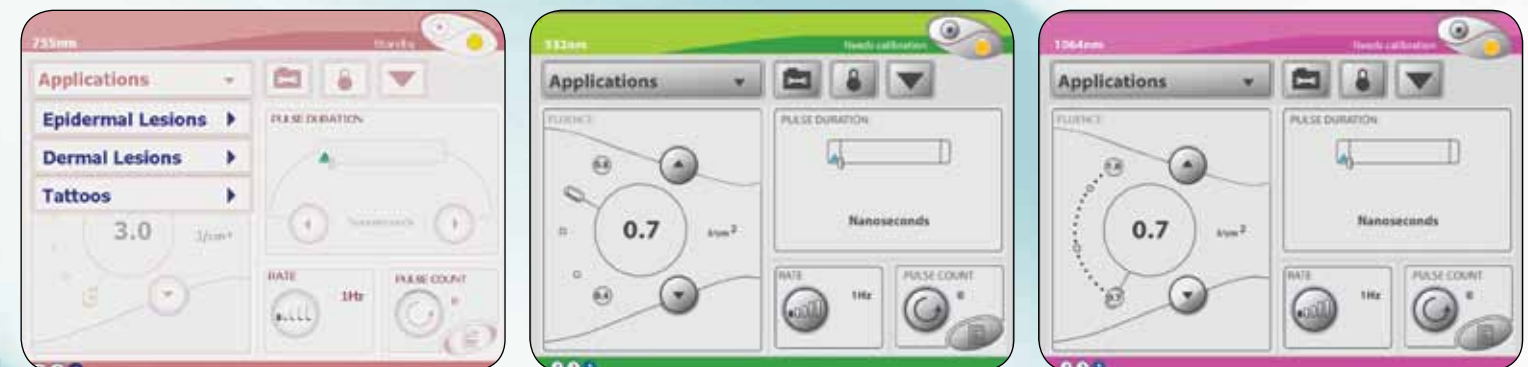
Designed To Meet Your Highest Expectations

- Flexible, lightweight fiber-optic delivery system
- Comfortable, ergonomic handpieces
- Treatment spot sizes from 2-5 mm and repetition rates up to 5Hz
- Aiming beam and redesigned distance gauges
- Fast and easy touchscreen user interface
- Convenient portability between treatment rooms

Pre and Post Treatment Results



Photos courtesy of: Tina Alster, M.D., Eric Bernstein, M.D., Cyrus Chess, M.D., and Michael Elder, M.D.



A new, easy-to-use touch screen offers simplicity, speed and convenience.