



CoolGlide® Laser - The Right Platform for Your Practice and Your Patients

Practitioners are focused on three criteria when considering an aesthetic laser purchase. First, a system that consistently delivers outstanding clinical outcomes. Second, a system that is safe for their patients and easy for their staff to use. And third, an economically priced system that creates an escalating revenue opportunity for their practice.

The versatile CoolGlide long-pulse Nd:YAG platform fits this profile exceptionally well, providing efficacious treatments for the most sought after patient applications: skin rejuvenation, permanent hair reduction and vascular therapy.

Unique Power Supply and PowerFlex™ Technology

The CoolGlide Platform has two unique features, an ingeniously designed power supply and PowerFlex technology.

To treat all types of patients, your laser must be able to treat at therapeutic levels at all fluences and repetition rates to achieve uncompromised efficacy. The proprietary design of the CoolGlide power supply delivers this and more.

In addition, the power of the system is at your control. PowerFlex technology is designed to give the clinician independent control of the fluence, pulse width and repetition rate. Independent control over these parameters allows you to optimize each individual treatment.

Integrated Contact Cooling

Each configuration of the CoolGlide includes bulk, integrated cooling providing exceptional epidermal protection and patient comfort – all without the added cost of cryogen or external coolers.

Applications

- **Permanent Hair Reduction for all Skin Types, Year-Round (CV)** – Laser hair removal is the most requested aesthetic procedure today and the demand has risen by over 50% the past 3 years. The CoolGlide CV is designed to treat the majority of patients you see requesting hair removal - all skin types, light brown to the blackest hair and fine or coarse hair. You won't have to stop treating patients in the summer like many of your colleagues do; you can treat tan

or tanning patients year-round. And, don't forget your patients with PFB; they can be treated safely and efficaciously, too.

- **Vascular Therapy (Excel®)** – The CoolGlide vascular system effectively treats the largest range of vascular conditions seen in a practitioners office. From fine telangiectasia to spider veins to large deep reticular veins, the Excel outclasses the competition. All skin types can be treated safely as well as tanned patients.

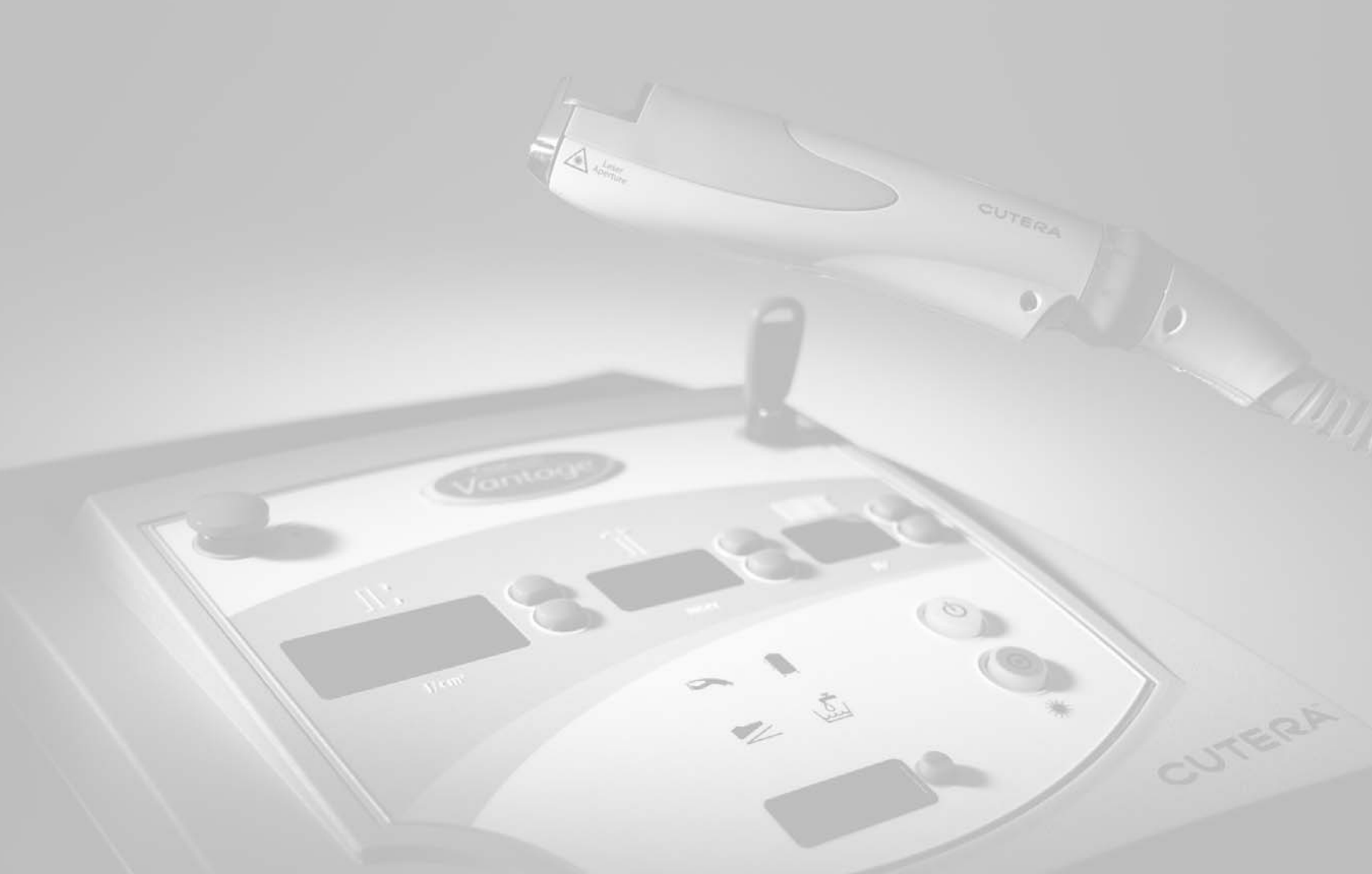
All configuration of the CoolGlide are simple to operate. The 1064 nm handpiece is lightweight and easy to hold. Changing spot sizes is as effortless as turning a dial – allowing you to easily treat a wide range of vessel sizes.

- **Laser Genesis, Gentle Skin Rejuvenation (Vantage)** – While hair removal is the most requested treatment, skin rejuvenation is the fastest growing light-based aesthetic treatment. The Vantage uses a 1064 nm laser with patent-pending microsecond technology to gently rejuvenate the skin. Clinically, the Laser Genesis procedure results in an overall improved skin texture by reducing pore size, redness and fine lines. Additionally, the CoolGlide Vantage is FDA cleared to treat wrinkles. Equally important, patients of all skin types may be treated.

Cutera Obsoletes Obsolescence

Cutera takes your investment in our products seriously. The CoolGlide Platform has been designed with upgradeability in mind. Whether you start with the CV, Excel or Vantage, each can be upgraded to the next configuration – or even upgraded to the Xeo Multi-technology Platform supporting both Titan™ and Intelligent Pulsed Light applications.





Revenue

85%

of Cutera customers report earning more than \$5000 per month in added revenue from their Cutera products

Satisfaction

95%

of Cutera customers express complete satisfaction with the company and its products

Recommendation

98%

of Cutera customers say they would recommend Cutera to a colleague

Unit Specs	CV	Excel	Vantage
Laser Source	High Peak Power, Long Pulse Nd:YAG	High Peak Power, Long Pulse Nd:YAG	High Peak Power, Long Pulse Nd:YAG
Wavelength	1064 nm	1064 nm	1064 nm
Max Peak Power	4,700 watts	4,700 watts	14,000 watts
Fluence	10 to 100 J/cm ²	5 to 300 J/cm ²	Up to 300 J/cm ²
Pulse Width	10 to 100 msec	1 to 300 msec	0.1 to 300 msec
Spot Size	10 mm	Integrated 3,5,7, 10 mm	Integrated 3,5,7, 10 mm
Aiming Beam	N/A	Yes, adjustable	Yes, adjustable
Repetition Rate	0.5, 0.8, 1.0, 1.2, 1.5, 2.0 HZ and single shot mode	0.5, 0.8, 1.0, 1.2, 1.5, 2.0 HZ and single shot mode	Single shot to 10 HZ
Epidermal Preservation/Cooling	Continuous epidermal temperature regulation	Continuous epidermal temperature regulation	Continuous epidermal temperature regulation
Electrical	115V/20A or 230V/20A	115V/20A or 230V/20A	115V/20A or 230V/20A
System Cooling	Internal, Self-contained	Internal, Self-contained	Internal, Self-contained
System Size	13" x 18" x 32"	13" x 18" x 32"	13" x 18" x 32"
Weight	135 lbs	135 lbs	135 lbs
Cleared Applications	Permanent Hair Reduction	Permanent Hair Reduction, Vascular Lesions	Permanent hair reduction, vascular lesions, and the treatment of wrinkles, diffuse redness & poikiloderma