



Candela GentleLASE Plus 755nm Alexandrite Laser (Laser Rental)



Most Effective Hair Removal Technology Available... The GentleLASE Plus provides permanent hair reduction for skin types 1 through 4. The system is based on alexandrite technology which is superior to other wavelengths in providing permanent results.

Faster Treatments - With an 18 mm spot size treatments are quick. The underarms can each be treated in less than 2 minutes. There are no gels to apply and topical anesthetics are normally not needed, saving even more time.

Most Effective Hair Removal Technology Available...

The GentleLASE Plus provides permanent hair reduction for skin types 1 through 4. The system is based on alexandrite technology which is superior to other wavelengths in providing permanent results.

Faster Treatments - With an 18 mm spot size treatments are quick. The underarms can each be treated in less than 2 minutes. There are no gels to apply and topical anesthetics are normally not needed, saving even more time.

More Flexibility - The GentleLASE Plus also comes with an 8 mm spot size that allows more flexibility in the areas being treated, such as the nose and ears.

Multiple Applications - Also capable of treating pigmented lesions including sun and age spots, freckles, cafe-au-lait and melasma; and vascular lesions such as leg veins.

More Comfort for Patients - The unique DCD cryogen cooling system offers safe and consistent cryogen spray protection for greater patient safety and comfort. Additionally, this means there are no cooling gels to apply before the treatment.

Treatment Capabilities

Hair Removal (Skin Types 1-4) Solar Lentiginos Cafe-au-lait Stains

Melasma
Leg Veins
Wrinkle Reduction

System Specifications

| Laser Type | Dimensions | Electrical | Weight |
|-------------------|-------------------------|-------------------|-------------------------------|
| Alexandrite | 43.5" H x 18" W x 32" D | 220 V | 300 lbs |
| Wavelength | Pulse Duration | | Fluence / Energy Range |
| 755 nm Long-Pulse | 3 ms | | Up to 50 J/cm ² |