About LightSheer® Duet™

LightSheer Duet – a compact and reliable 800 nm diode laser platform for high speed permanent hair reduction – will have clinicians rethinking the business of hair removal. The LightSheer Duet offers two distinct laser hair removal systems in one versatile platform: the popular LightSheer ET and the high speed LightSheer HS. Designed for clinicians who desire fast and comfortable treatments for men and women, anywhere on the body. With the LightSheer Duet, clinicians can treat backs and legs in 15-20 minutes and revolutionize their hair removal economics.

The LightSheer Duet features two 800nm diode laser hair removal systems on one versatile platform.

- Enables clinicians to optimize permanent hair reduction for men and women anywhere on the body.
- Built upon the gold standard LightSheer technology with the ideal 800 nm (diode) wavelength and approved for all skin types.
- LightSheer has been well documented and clinically validated with over 6000 systems installed worldwide since 1999.

The New LightSheer Duet platform includes:

- NEW LightSheer HS (High Speed) Combines a large 22x35 mm spot size and integrated vacuum assist technology for more efficient energy delivery. This innovation enables the use of lower fluence and results in fast and comfortable treatments with no topical anesthetics or treatment gels required. Designed for treating large areas such as legs, arms, chests, abdomen, shoulders and backs, with a reduction in treatment time of up to 75% thereby revolutionizing treatment economics.
- Improved LightSheer ET Uses the original 9x9 mm spot size and integrated sapphire ChillTip™ technology to deliver higher fluence with continuous contact cooling. This system is commonly referred to as the 'gold standard', and is ideal for smaller and bony areas such as the upper lip, chin or around the ankles. Customer focused improvements include user interface with recommended presets and selectable parameters, pulse rate up to 3.0 Hz, and a detachable handpiece design for convenient onsite replacement.