



bikini area





chest & back







GOODBYE RAZOR, HELLO LASER!

Venus Velocity™ provides effective, quick, and comfortable hair removal for the face and body using state-of-the-art laser technology.

EFFECTIVE RESULTS

The advanced cooling system works on contact to ensure your skin is always protected, so you can get more out of every treatment.

FAST TREATMENTS

The powerful diode reduces unwanted hair in less time than traditional treatments, even for large areas. And because there's no downtime, you can return to your regular routine immediately afterward.

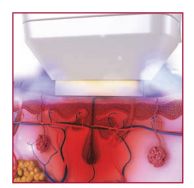
SAFE FOR ALL SKIN TONES

Venus Velocity™ is safe for all skin tones, even tanned skin, so everyone can enjoy a more comfortable treatment.

HOW IT WORKS

Hair grows in a cycle of three stages: anagen (growth), catagen (transitional), and telogen (resting). Venus Velocity™ uses laser technology to target the hair follicle in the anagen phase, which is when the hair responds best to the treatment. About 30% of hair is in this phase at any given time, which is why you need multiple treatments to see results.

Venus Velocity™ works by delivering energy to the hair follicle, where it's absorbed by the hair pigment. This destroys the follicle so that the hair cannot grow anymore. The result is permanent reduction of unwanted hair.





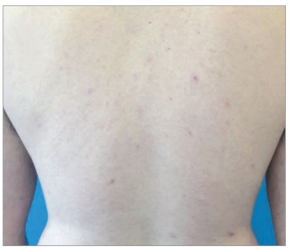


Slide Mode









after 6 treatments (Picture taken one month after last treatment)









after 6 treatments (Picture taken one month after last treatment)





before



after 6 treatments (Picture taken one month after last treatment)









after 6 treatments (Picture taken three months after last treatment)









after 6 treatments (Picture taken three months after last treatment)









after 6 treatments (Picture taken three months after last treatment)









after 6 treatments (Picture taken three months after last treatment)









after 6 treatments (Picture taken three months after last treatment)









after 6 treatments (Picture taken three months after last treatment)

