



hifu treatment

High Intensity Focused Ultrasound

The HIFU technology are also referred to as "High Intensity Focused Ultrasound" uses the power of ultrasound technology to safely penetrate deeply into the skin which encourages collagen growth, tightening and lifting of the tissue on the face, neck, and brows, thus creating a visible lift.

how does HIFU work?

This ultrasound-based device uses concentrated beams of ultrasound energy to rejuvenate the skin in precisely targeted areas. It therefore tightens the dermis and promotes new sub-dermal collagen formation. The thermal energy heats up the tissues beneath the skin, which stimulates collagen production and subsequent tightening. However, always remember that non-surgical facial rejuvenation will never be as effective as surgical rejuvenation such as a facelift or eyelid surgery. It is non-invasive, has no downtime and the client will experience no discomfort.

benefits

Clients with signs of facial aging, sagging skin or lose suppleness. For the face this is typically under the chin, around the jawline, around the eyes and under the brows. The number of treatments will depend on the degree of tissue laxity and the client's overall goal.

how many treatments do I require?

The number of treatments may vary from client to client. This will be based on the degree of skin laxity, the biological response to ultrasound energy and the individual's collagen-building process. At least 6 treatments are required for maximum results, 2 months apart from each other. Annual maintenance session is highly recommended. The treatment is performed between 30-45 minutes

