



Skin Tightening

Radio Frequency Energy

Before

After



The ability to tighten lax skin on the face and body is one the most popular new procedures in medical aesthetics. Radio Frequency energy is used to constrict specific areas of collagen to create a “quilting” or tightening effect in the skin.

Both Monopolar and Bipolar radio frequency technologies are used for skin tightening. Monopolar involved the use of a single probe to administer the RF energy, and Bipolar utilizes a dual probe delivery system that passes the RF energy between the two probes for a more concise and specifically controlled delivery of energy. Early RF technologies required expensive disposable tips, which have been nearly eliminated in newer more advanced systems.

Skin Tightening may require a cycle of multiple treatment sessions, often monthly, for optimal results. This procedure can be combined with laser collagen synthesis treatments for a more dramatic overall improvement.

1 (866) 333-4625

Call Today For More Information

IMAj Institute • 7120 East Indian School Road • (480) 361-8585

www.imajschool.org