

Press Release on Cellulaze and SmartLipo lasers:

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Dr. Lee also is one of the first doctors in the U.S. to be trained and experienced in performing the new Cellulaze laser. The Cellulaze laser is the first FDA approved device that treats cellulite with only one treatment.

It is the first device that dramatically improves cellulite after only one treatment and studies are finding that the results are lasting more than 3 years - with the potential to last even longer.

While all other treatments for cellulite provide temporary modest results, and require multiple treatments and continual maintenance, Cellulaze achieves far greater improvement than any other device, with only one treatment, and achieves much longer lasting results.

Cellulaze can be used to treat cellulite on the thighs, hips, and buttocks.

It can also be used to achieve significant skin tightening, which makes it an ideal accompaniment for laser lipolysis.

Adding the Cellulaze after laser liposuction can result in dramatic tightening of the skin, which makes it possible to avoid a much more invasive and risky procedure such as an abdominoplasty, which also leaves a very large disfiguring scar. Cellulaze, with laser liposuction, can achieve a complete "Mommy Makeover" to help get rid of the post-pregnancy tummy.

Dr. Lee is also an expert at laser liposuction and has the newest SmartLipo Triplex, which is a great improvement over the previous generation SmartLipo devices and far more effective at laser liposuction than any other laser lipolysis device on the market. The SmartLipo Triplex has three wavelengths:

1064 nm, 1320 nm, and 1440 nm which allow it to far more versatile and effective in its selectivity for fat, water, and coagulation of blood vessels. This results in fat being dissolved and easier to remove with less trauma and effort which results in faster recovery time and less pain and bruising. It also results in safer liposuction due to less bleeding and less disruption of the tissue. Most importantly is that it has superior skin tightening effects due to its high selectivity for collagen fibers. Heating of the undersurface of the skin (dermis) results in contraction and tightening of the skin which results in far more dramatic skin tightening than traditional liposuction and the greater affinity of 1320 and 1440 nm wavelengths for water and collagen make it far more effective than other competing laser lipolysis devices.