

Mansfield Cosmetic Surgery Uses Ultrasound-Guided Technology to Make BBL?s Even Safer and More Precise

September 27, 2023

Mansfield, Texas - September 27, 2023 - PRESSADVANTAGE -

Mansfield Cosmetic Surgery Center, a top-tier provider of cosmetic plastic surgery, is elated to introduce their innovative use of ultrasound-guided technology in Brazilian Butt Lift (BBL) procedures. By integrating this ground-breaking technology, the center is revolutionizing safety in cosmetic surgery, ensuring procedures are safer, more precise, and more efficient, ultimately culminating in improved patient outcomes.

The Brazilian Butt Lift, a cosmetic surgery procedure growing in popularity, involves the transfer of fat from various areas such as the abdomen, flanks, back folds, and thighs to the buttocks. The goal is to enhance the size and shape of the buttocks, creating a fuller, rounder, and aesthetically pleasing appearance. With the incorporation of real-time ultrasound-guided technology, this procedure is now taken to new heights of safety and effectiveness.

Dr. Michael L. Thornton, a double board-certified cosmetic surgeon and Diplomate of the American Board of Cosmetic Surgery at Mansfield Cosmetic Surgery Center, has been instrumental in ushering in this new era of real-time ultrasound-guided BBL procedures. This innovative technology provides direct real-time imaging

during the procedure, enabling the surgeon to visualize and guide the placement of the harvested fat accurately into the soft tissue of the buttocks. This pivotal development significantly mitigates the risk of complications, such as pulmonary fat embolism.

Ultrasound technology works by emitting high-frequency sound waves to create images of the body's internal structures. During a BBL procedure, the ultrasound probe is placed directly onto the patient's skin, offering a crystal-clear view of the gluteal soft tissue anatomy, including the superficial fat compartment, deep fat compartment, and deep gluteal fascia and muscle. The result is an enhanced level of precision that was previously unachievable.

The benefits of utilizing ultrasound technology in BBL procedures are multifold: Enhanced safety: By offering real-time imaging, ultrasound technology provides an unprecedented level of safety. Surgeons can now visualize exactly where the fat is being injected, drastically reducing the risk of complications, and making the BBL procedure safer for patients.

Another benefit is improved accuracy: Ultrasound technology significantly enhances the precision of fat transfer. By guiding the surgeon to the optimum areas for fat placement, it improves the results of the procedure and ensures a more satisfying patient experience.

Third is regulatory compliance: The implementation of ultrasound technology during BBL procedures has become a legal mandate in some states, such as Florida, further reinforcing its importance in advancing patient safety.

A fourth benefit is better patient outcomes: Due to the improved accuracy and safety offered by ultrasound technology, patients can expect superior outcomes from their BBL procedures, achieving the results they desire in a safer, more predictable way.

Dr. Michael L. Thornton, an industry-leading expert in the use and performance of ultrasound-guided BBL procedures, provides patients in Mansfield, Arlington, Fort Worth, and Dallas, Texas, with the highest standards of care and expertise. His commitment to using cutting-edge technology and techniques manifests in his pursuit of achieving patient's aesthetic goals in the safest, most comfortable environment.

The advent of ultrasound technology is revolutionizing the landscape of BBL procedures and cosmetic surgery at large. This technology significantly enhances patient safety and accuracy, thereby improving patient outcomes. Its recognition and adoption as a regulatory requirement in states like Florida serve as testament to its vital role in advancing patient safety.

Mansfield Cosmetic Surgery Center is here to help start the body contouring journey for anyone ready to take

the first step towards more confidence. With the unparalleled expertise of Dr. Michael L. Thornton and the innovative use of ultrasound-guided technology, Mansfield Cosmetic Surgery Center ensures the BBL

procedure will be performed with the utmost care, precision, and safety. Contact the center today to schedule

a personalized consultation.

About Mansfield Cosmetic Surgery Center:

Mansfield Cosmetic Surgery Center is a leading cosmetic surgery and non-surgical aesthetics provider in the

Dallas-Fort Worth metroplex area. Under the expert guidance of Dr. Michael L. Thornton, a double

board-certified cosmetic surgeon and Diplomate of the American Board of Cosmetic Surgery, Mansfield

Cosmetic Surgery Center offers a wide spectrum of cosmetic procedures and non-surgical aesthetic

treatments. These include surgical facial rejuvenation, body contouring surgery, cosmetic breast surgery, and

non-surgical med spa services. Mansfield Cosmetic Surgery Center?s dedication to delivering personalized,

safe, and high-quality care has carved a niche for itself as a frontrunner in the cosmetic surgery industry.

###

For more information about Mansfield Cosmetic Surgery, contact the company here: Mansfield Cosmetic

SurgeryDr. Michael Thornton(817) 477-9000info@mansfieldcosmeticsurgery.com Mansfield Cosmetic

Surgery550 N Walnut Creek Dr #120, Mansfield, TX 76063

Mansfield Cosmetic Surgery

Mansfield Cosmetic Surgery Center was established in 2008 under the surgical directorship of Dr. Michael L. Thornton,

a fellowship-trained cosmetic surgeon and Diplomate of the American Board of Cosmetic Surgery.

Website: https://mansfieldcosmeticsurgery.com/

Email: info@mansfieldcosmeticsurgery.com

Phone: (817) 477-9000



Powered by PressAdvantage.com