What is Lipotherme[™]?

LipothermeTM is a safe, effective, minimally invasive procedure that uses a laser to liquefy and remove unwanted fat in targeted body zones. In addition to removing unwanted fat, Lipotherme^{TM's} thermal effect causes the skin to contract, resulting in firmer, smoother skin that further enhances your body shaping goals.

The clinical term for this type of procedure is laser-assisted lipolysis (also called laser lipolysis or laser lipo for short) which is an evolution of traditional liposuction. Although effective, traditional liposuction is considered a highlyinvasive procedure. By contrast, Lipotherme laser lipolysis is a minimally-invasive procedure with virtually no downtime. Most patients resume normal activities the day after their procedure, however, it is recommended you wait several days before resuming strenuous activity such as exercising. Depending on your goals and physical condition, LipothermeTM can be an alternative to traditional liposuction, or your doctor may recommend a combination therapy of Lipotherme with traditional liposuction.

Why diet and exercise aren't always enough.

Everyone knows the way to a more shapely body is through proper diet and exercise, but sometimes this just isn't enough to achieve the body you desire. When it comes to losing fat in certain body zones, multiple factors including age, genetics and hormones can make it all but impossible. LipothermeTM was developed for women and men who have a reasonable body mass index (BMI)* yet still have stubborn areas of fat they would like to remove.

*Don't know your BMI? Your doctor or a member of their staff can easily perform this simple test for you

What kind of results can I expect from Lipotherme™?

Your doctor will work with you to set realistic expectations but LipothermeTM patients see immediate results due to the reduction in fat and the instantaneous skin contraction. Results will continue to improve over the next 2 days to 4 months depending on your unique body chemistry. All patients report a decrease in the targeted body zone.



Lipo means fat, and therme means heat; so Lipotherme[™] is literally the controlled application of very low doses of heat to liquefy fat. Once the targeted fat cells have been liquefied, they are gone forever.



How does Lipotherme[™] work?

Your doctor will first administer a mild numbing agent to the targeted zone. Then a small metal tube called a cannula is inserted under the skin and a tiny laser beam is fired as the doctor moves the cannula back and forth. As the laser warms the fat cells, it creates a thermal effect. Fat cells, which are highly receptive to thermal energy, are liquefied and removed permanently.



Accumulated fat cells.



Lipotherme[™] liquefies fat cells.



Shapelier, smoother body.

Is Lipotherme[™] safe?

Yes, Lipotherme[™] has been approved by the Food and Drug Administration (FDA), for laser-assisted lipolysis. Phroughout history,
heat has been used to
promote health and well
being. Lipotherme[™] is a
revolutionary technique
that harnesses the power
of heat-generating lasers
to selectively break up
unwanted body fat and
reshape your body.

LIPO THERME BY OSYRIS MEDICAL

The thermal approach to reshaping your body

LipothermeTM is a revolutionary approach that uses thermal energy to help you achieve the body you desire. If you are considering a cosmetic procedure, you owe it to yourself to talk to your doctor about LipothermeTM - the latest body shaping development from Europe.

- To learn more about Lipotherme[™],
- talk to your doctor,
- visit www.lipotherme.com,
- contact us at lipotherme@osyris.com



LIPOTHERME BY OSYRIS MEDICAL

Latest Generation Laser Lipolysis for Body Shaping

