

Melt troublesome areas
of fat and regain
the **shape you
want** with laser lipolysis
and Smartlipo Triplex:

- Abdomen
- Thighs
- Hips
- Buttock
- Arms
- Back
- Chest

Inquire at the
front desk to see if
Cynosure's Smartlipo
Triplex body contouring
is right for you!

Redefine and
Rediscover the
Shape You Want
.....
Body Contouring

Cynosure, Inc. ("Cynosure") owns exclusive rights to
photography. Use of photography without written
permission of Cynosure is prohibited.

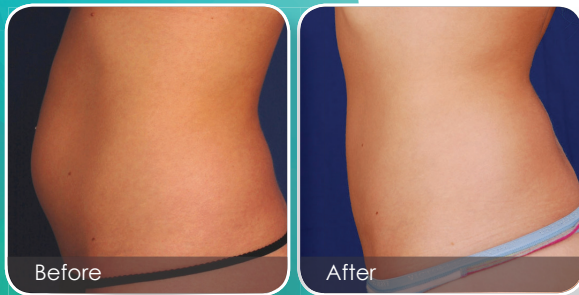
Cynosure, is a registered trademarks of Cynosure, Inc.
Smartlipo TriPlex is a registered trademark of Cynosure, Inc.
921-0190-000 Rev. 4 1/2015

CYNOSURE

Smartlipo®



Courtesy of T. Simon, MD
Post 1 Tx



Courtesy of J. Millard, MD
Post 1 Tx



Courtesy of C. Pettit, MD
Post 5 Mo 1 Tx

Are you frustrated with areas of fat around your waist, thighs or hips that just won't go away with diet and exercise?

Take the first step to reshaping your look with Smartlipo Triplex. Smartlipo allows you to remove the fat you don't want with minimal downtime and less pain than traditional liposuction. Smartlipo delivers energy underneath the skin, so not only do you melt fat, but also tighten skin¹ to achieve the shape you desire.

How does it work?

Smartlipo is designed exclusively to perform laser-assisted lipolysis, commonly referred to as laser liposuction. The laser literally melts fat, which is removed with gentle suction. At the same time, tissue coagulates through laser energy that is delivered, contributing to an overall smoother shape.

What results can I expect?

For most people, results are achieved in just one treatment. Results can be seen within a week, with continued improvement over 3–6 months.

Treatment plans can be adjusted to fit everyone's lifestyle – speak to your provider regarding desired downtime, comfort, and results.*

*Individual results may vary and are not guaranteed.

¹ Through coagulation of soft tissue.

Schedule your treatment session today.

<2
HOUR
TREATMENT TIME



1
SESSION



LOW
DISCOMFORT



MINIMAL
DOWNTIME