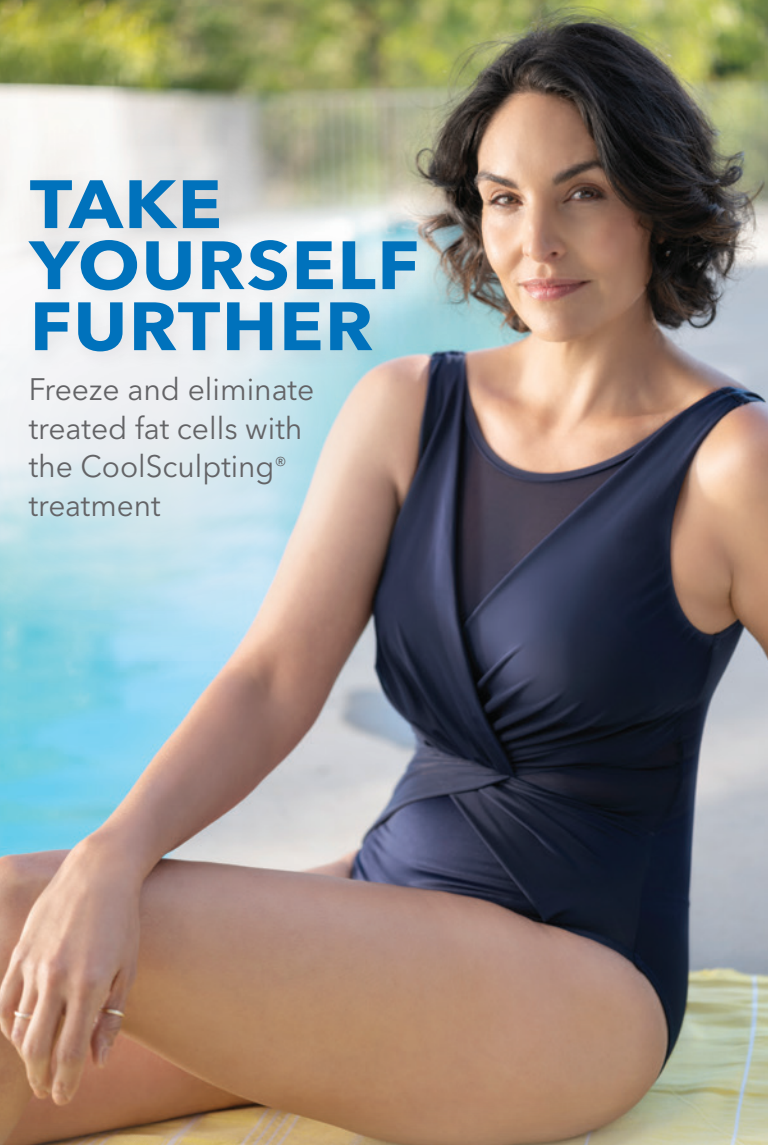




TAKE YOURSELF FURTHER

Freeze and eliminate treated fat cells with the CoolSculpting® treatment



Paula was treated with CoolSculpting on her lower abdomen and left flank. Results may vary.

Uses

The CoolSculpting® procedure is FDA-cleared for the treatment of visible fat bulges in the submental (under the chin) and submandibular (under the jawline) areas, thigh, abdomen and flank, along with bra fat, back fat, underneath the buttocks (also known as banana roll) and upper arm. It is also FDA-cleared to affect the appearance of lax tissue with submental area treatments. The CoolSculpting® procedure is not a treatment for weight loss.

Please see Important Safety Information inside.

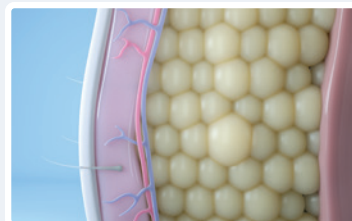
**GET INSPIRED
TO GO FURTHER**



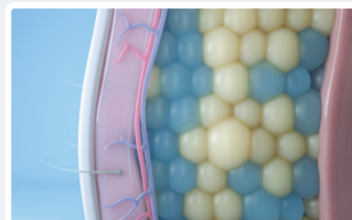
Glen was treated with CoolSculpting® on his lower flanks. Results may vary.

ELIMINATE TREATED FAT CELLS—FOR GOOD!^{1,*}

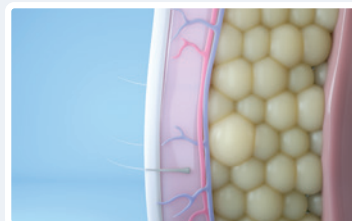
The CoolSculpting treatment is an innovative, nonsurgical way to contour your body by safely and effectively freezing stubborn fat away.



Many of us have stubborn fat despite diet and exercise.



CoolSculpting effectively targets fat cells underneath the skin without damage to the skin or surrounding tissues. Treated fat cells are frozen and then die.



In the weeks that follow, the body naturally processes and eliminates these dead fat cells. Treated fat cells are gone for good!^{1,*}

**Want more details?
Ask your provider, or visit coolsculpting.com.**

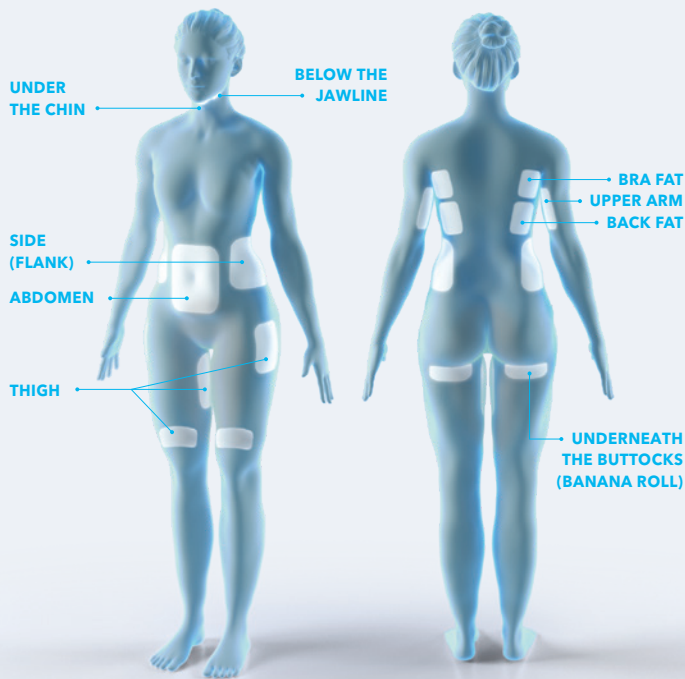
*Study based on an animal model.

Important Safety Information

The CoolSculpting® procedure is not for everyone. You should not have the CoolSculpting® procedure if you suffer from cryoglobulinemia, cold agglutinin disease, or paroxysmal cold hemoglobinuria.

Please see additional Important Safety Information throughout.

THE ONE AND ONLY TREATMENT FDA-CLEARED TO ELIMINATE FAT IN 9 AREAS



The total number of fat cells increases in childhood and adolescence and levels off and remains relatively constant in adulthood.^{2,3}

- When you lose weight, your fat cells shrink but the number of fat cells remains relatively the same⁴
- With CoolSculpting[®], treated fat cells are eliminated for good^{1,*}

*Study based on an animal model.

Important Safety Information (continued)

Tell your doctor if you have any medical conditions including recent surgery, pre-existing hernia, and any known sensitivities or allergies.

Please see additional Important Safety Information throughout.



Alexa was treated with CoolSculpting on her lower abdomen. Results may vary.

**DON'T JUST IMAGINE RESULTS.
SEE THEM**



LOWER ABDOMEN TREATMENT



BEFORE



DURING

8 Weeks After 1st Session



AFTER

4 Weeks After 2nd Session

Results and patient experience may vary.

ABDOMEN TREATMENT



BEFORE



DURING

12 Weeks After 1st Session



AFTER

15 Weeks After 2nd Session

Results and patient experience may vary.

Important Safety Information (continued)

During the procedure you may experience sensations of pulling, tugging, mild pinching, intense cold, tingling, stinging, aching, and cramping at the treatment site. These sensations subside as the area becomes numb.

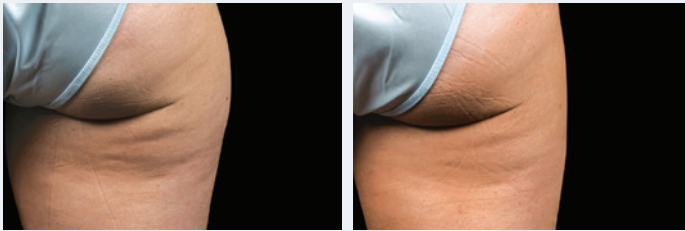
Important Safety Information (continued)

Following the procedure, typical side effects include temporary redness, swelling, blanching, bruising, firmness, tingling, stinging, tenderness, cramping, aching, itching, or skin sensitivity, and sensation of fullness in the back of the throat after submental or submandibular area treatment.

Please see additional Important Safety Information throughout.

NOTICEABLE RESULTS

OUTER THIGH TREATMENT

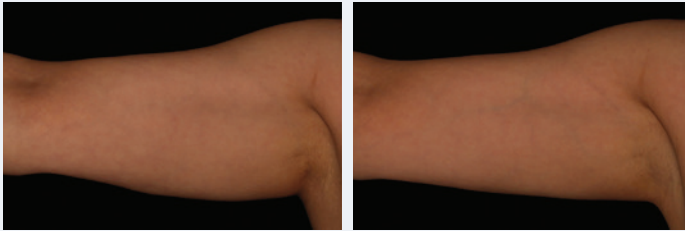


BEFORE

AFTER

16 Weeks After 2nd Session

UPPER ARMS TREATMENT



BEFORE

AFTER

11 Weeks After 2nd Session

SUBMENTAL AREA TREATMENT



BEFORE

AFTER

12 Weeks After 2nd Session

Results and patient experience may vary.

You may need 2 treatment sessions to achieve your desired results.

Important Safety Information (continued)

Rare side effects may also occur. CoolSculpting® may cause a visible enlargement in the treated area which may develop two to five months after treatment and requires surgical intervention for correction.

Please see full Important Safety Information on coolsculpting.com.

FACTS THAT INSPIRE. TECHNOLOGY THAT TRANSFORMS.

Up to 20% to 25% reduction
in fat layer thickness after a
single treatment^{5,*}



Long-lasting results evident up
to 9 years posttreatment even with
fluctuations in body weight^{6†}



Over 8 million CoolSculpting®
treatments worldwide



CoolSculpting is the
treatment doctors use most for
nonsurgical fat reduction



⁵In a clinical study of 10 subjects, up to 20% to 25% fat layer reduction was seen at 2 months to 6 months.

⁶Based on 2 case reports.

Uses

The CoolSculpting® procedure is FDA-cleared for the treatment of visible fat bulges in the submental (under the chin) and submandibular (under the jawline) areas, thigh, abdomen and flank, along with bra fat, back fat, underneath the buttocks (also known as banana roll) and upper arm. It is also FDA-cleared to affect the appearance of lax tissue with submental area treatments. The CoolSculpting® procedure is not a treatment for weight loss.



Ria was treated with CoolSculpting* on her upper flanks and lower abdomen. Results may vary.

How much does the CoolSculpting treatment cost?

Every body is unique and so is every budget. That's why your provider will create a Personalized Treatment Plan and pricing to address your area(s) of concern and help you get the look you want. Talk to your provider today to see if CoolSculpting is right for you.

What does it feel like during the treatment?

During your treatment, a gelpad or a gel and applicator are applied to the targeted area. Applicators that use vacuum suction will draw the tissue into the applicator cup. Controlled cooling is then delivered to the treatment area. You may feel intense cold, or experience sensations of pulling, mild pinching, tingling, stinging, or cramping temporarily. These sensations typically subside within 10 minutes as the area becomes numb. Many patients read or even take a nap during their sessions. Afterward, patients are usually able to return to normal activities.

When will I see results?

Results may be seen as early as 1 to 3 months after treatment. Your treatment plan may require 2 or more treatment sessions to help you achieve the results you're looking for. Talk to your provider to find out more.

Get more answers at [coolsculpting.com](https://www.coolsculpting.com)

Important Safety Information

The CoolSculpting® procedure is not for everyone. You should not have the CoolSculpting® procedure if you suffer from cryoglobulinemia, cold agglutinin disease, or paroxysmal cold hemoglobinuria.

SAVINGS HELP TAKE YOU FURTHER

Allē is an exclusive patient loyalty program to help you earn and redeem rewards on Allergan Aesthetics products.

Allē

Join and Explore

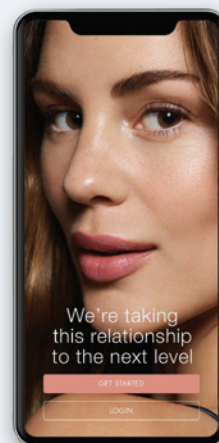
Become a member in a few simple steps. Create an account or use your previous Brilliant Distinctions® info.

Treat and Earn

Earn points on your favorite Allergan Aesthetics products and a variety of other in-office treatments.

Redeem and Save

Your points, your way. Either use them as you go or store points in your Wallet for big savings later.



Unlock all that Allē offers—visit [Allē.com](https://www.Allē.com) to join.

Important Safety Information (continued)

Tell your doctor if you have any medical conditions including recent surgery, pre-existing hernia, and any known sensitivities or allergies.

Please see additional Important Safety Information throughout.

START YOUR JOURNEY TODAY

Ask your doctor if CoolSculpting® is right for you, or go to [coolsculpting.com](https://www.coolsculpting.com) to learn more.

Paula was treated with CoolSculpting on her lower abdomen and left flank. Results may vary.



Important Safety Information (continued)

During the procedure you may experience sensations of pulling, tugging, mild pinching, intense cold, tingling, stinging, aching, and cramping at the treatment site. These sensations subside as the area becomes numb. Following the procedure, typical side effects include temporary redness, swelling, blanching, bruising, firmness, tingling, stinging, tenderness, cramping, aching, itching, or skin sensitivity, and sensation of fullness in the back of the throat after submental or submandibular area treatment.

Rare side effects may also occur. CoolSculpting® may cause a visible enlargement in the treated area which may develop two to five months after treatment and requires surgical intervention for correction.

Please see full Important Safety Information on [coolsculpting.com](https://www.coolsculpting.com).

Before-during-after photos courtesy of (in order of appearance): Bodify® and Steven Sorr, NMD (lower abdomen and abdomen photos); Eric Bachelor, MD (thigh photos); Shadan Kabiri, MD (upper arm photos); Suzanne Kilmer, MD (submental area photos).

References: **1.** Zelickson B, Egbert BM, Preciado J, et al. Cryolipolysis for noninvasive fat cell destruction: initial results from a pig model. *Dermatol Surg.* 2009;35(10):1462-1470. **2.** Knittle JL, Timmers K, Ginsberg-Fellner F, Brown RE, Katz DP. The growth of adipose tissue in children and adolescents. Cross-sectional and longitudinal studies of adipose cell number and size. *J Clin Invest.* 1979;63(2):239-246. **3.** Spalding KL, Arner E, Westermark PO, et al. Dynamics of fat cell turnover in humans. *Nature.* 2008;453(7196):783-787. **4.** Scanlon VC. *Essentials of Anatomy and Physiology.* 8th ed. Philadelphia, PA: F. A. Davis Company; 2019:70-89. **5.** Coleman SR, Sachdeva K, Egbert BM, Preciado J, Allison J. Clinical efficacy of noninvasive cryolipolysis and its effects on peripheral nerves. *Aesthetic Plast Surg.* 2009;33(4):482-488. **6.** Bernstein EF. Long-term efficacy follow-up on two cryolipolysis case studies: 6 and 9 years post-treatment. *J Cosmet Dermatol.* 2016;15(4):561-564.

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