COOLTONE® BY COOLSCULPTING®

Look and feel stronger.

CoolTone is an FDA-cleared, noninvasive treatment that uses magnetic muscle stimulation to tone, firm, and strengthen muscles.



IS COOLTONE® RIGHT FOR ME?

CoolTone® uses Active Magnetic Pulse™ (AMP™) technology. Magnetic muscle stimulation is designed to induce powerful muscle contractions that the body could not otherwise do on its own.

- For most patients, 4 to 8 treatments are recommended over the course of 2 to 4 weeks to reach their body contouring goals
- Maintenance treatments are recommended. Talk to your provider to learn more
- Follow a balance diet and exercise routine to maintain treatment results

WHAT IS A COOLTONE® PROCEDURE LIKE?

A treatment typically takes 20 to 30 minutes depending on the area being treated.

- During treatment, you will feel a series of involuntary (deep) muscle contractions over the targeted area that will last for a few seconds followed by a period of rest
- · You can continue to maintain your usual diet and exercise routine.
- · Over the following weeks, you'll notice that treated areas will be more toned, firmer, and you will feel stronger.

Muscles may atrophy or lose some of their strength and tone over time if they are not maintained through your usual exercise routine. You may return in a few months if your provider recommends maintenance, or to continue treatments of other areas you would like toned.

FDA CLEARED FOR 3 AREAS OF THE BODY

• CoolTone® causes involuntary contractions which strengthen the muscle fibers in the treated area, leading to a stronger, firmer, and more toned appearance. Treatment areas include the **abdomen**, **glutes**, and **thighs**.

Call 253.284.9230 to schedule a consultation today in our Tacoma MedSpa to see if CoolTone® can help you achieve your body strengthening and contouring goals.



FOR TRUSTING AESTHETIC SURGERY CENTRE AND MEDSPA FOR YOUR COOLTONE® TREATMENTS

Our experienced providers are passionate about patient communication, delivering optimal results, and utilizing the latest products & techniques.