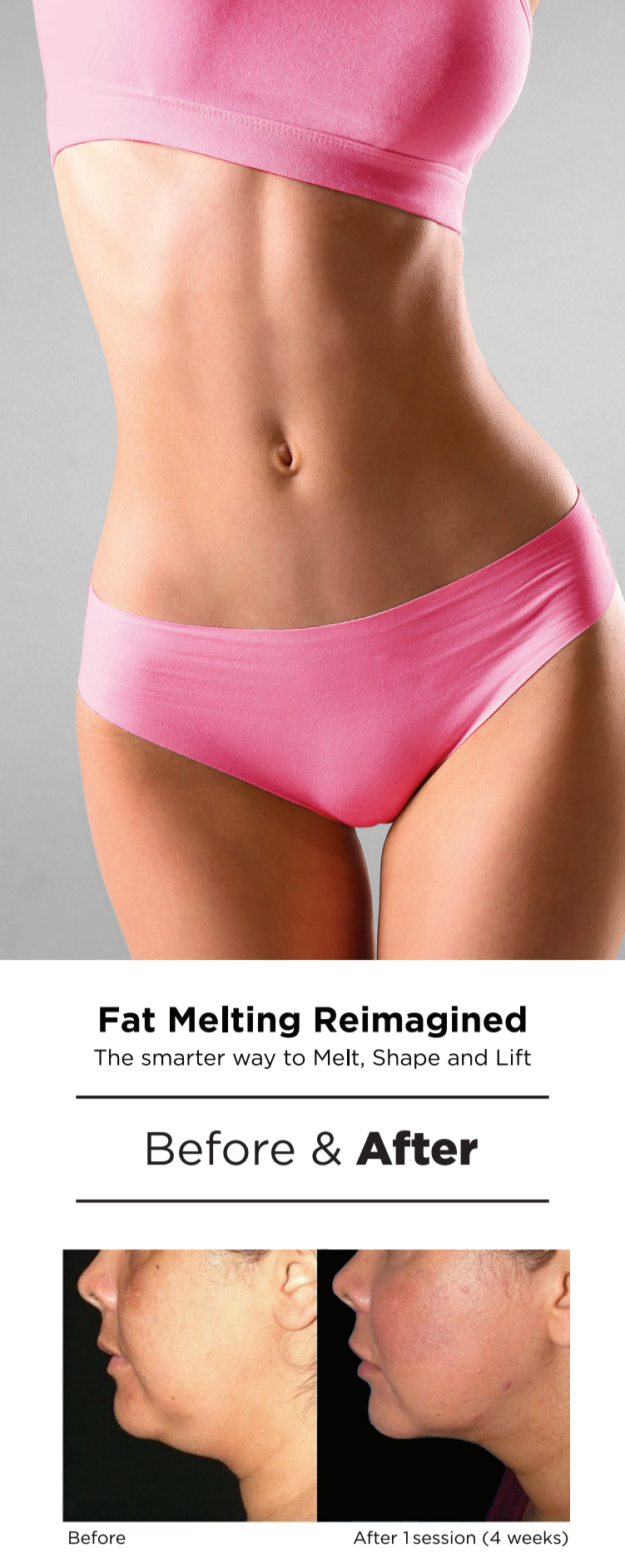


Celluform™



Fat Melting Reimagined

The smarter way to Melt, Shape and Lift

Before & After



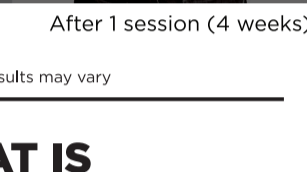
Before



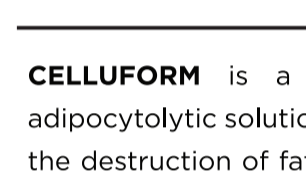
After 1 session (4 weeks)



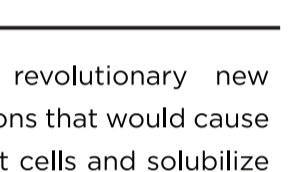
Before



After 1 session (15 days)



Before



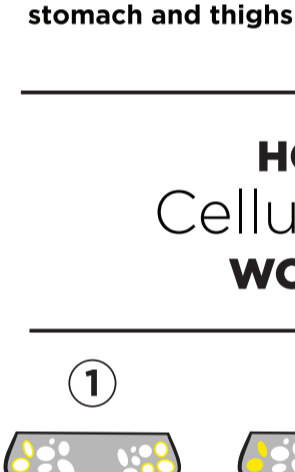
After 1 session (4 weeks)

* Individual results may vary

WHAT IS Celluform™

CELLUFORM is a revolutionary new adipocytolytic solutions that would cause the destruction of fat cells and solubilize their contents, resulting in the elimination of localized fats. The process prevents its reabsorption while promoting fast and lasting results ^(1,2).

What areas will benefit the most?



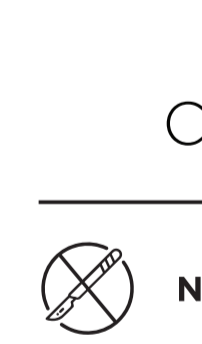
CELLUFORM REVITAL is designed exclusively to eliminate **cellulite, bra bulges and fat around the knees, stomach and thighs**



CELLUFORM + REVITAL is specifically formulated to target localised fat in the submental region of the face, commonly known as **double chin**

HOW Celluform™ WORKS

①



Disintegrates the cell membrane

②



Solubilizes the fat in the cells

③



The body naturally **expels** the fat debris

CELLUFORM contains deoxycholic acid and phosphatidylcholine that work in synergy to promote overall reduction and elimination of localized fats at the treated area, resulting in **better curves and body shape.**

Deoxycholic acid induces both the fat cells destruction and fat solubilization⁽²⁾. While phosphatidylcholine, a molecule extracted from soy lecithin⁽³⁾, has fat reduction effects⁽⁵⁾.

The fat melting mechanism will eventually lead to **cell death**, which is removed by the body⁽¹⁾ naturally.

WHY Celluform™



Non- Surgical



Safe & Proven Results ⁽³⁾



Lunchtime Procedure



Little to no Downtime



Dissolve Fat
Destroy fat cells in a single application

Improve Body Contour
Effectively reduce abdominal fat volume and thickness ⁽³⁾

Special Formulation
Celluform+ is formulated exclusively for the face with **Arnica Montana** ⁽⁷⁾ which has extra soothing post treatment effects

LE

L I O N É

For use of healthcare professionals only

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1. Pereira, J. X., Cavalcante, Y., & Wanzeler de Oliveira, R. (2017). The role of inflammation in adipocytolytic nonsurgical esthetic procedures for body contouring. *Clinical, cosmetic and investigational dermatology*, 10, 57-66. <https://doi.org/10.2147/CCID.S125580> 2. Deeks E. D. (2016). Deoxycholic Acid: A Review in Submental Fat Contouring. *American journal of clinical dermatology*, 17(6), 701-707. <https://doi.org/10.1007/s40257-016-0231-5> 3. Dominic N. Reeds, B. Selma Mohammed, Samuel Klein, Craig Brian Boswell, V. Leroy Young. Metabolic and Structural Effects of Phosphatidylcholine and Deoxycholate Injections on Subcutaneous Fat: A Randomized, Controlled Trial. *Aesthetic Surgery Journal*, Volume 33, Issue 3, March 2013, Pages 400-408. <https://doi.org/10.1177/1090820131478630> 4. Palumbo, P., Melchiorre, E., La Torre, C., Miconi, G., Cinque, B., Marchesani, G., Zoccali, G., Maione, M., Macchiarelli, G., Vitale, A. R., Leocata, P., Cifone, M. G., & Giuliani, M. (2010). Effects of phosphatidylcholine and sodium deoxycholate on human primary adipocytes and fresh human adipose tissue. *International journal of immunopathology and pharmacology*, 23(2), 483-489. <https://doi.org/10.1177/039463201002300202> 5. Kim, J. Y., Kwon, M. S., Son, J., Kang, S. W., & Song, Y. (2017). Selective effect of phosphatidylcholine on the lysis of adipocytes. *PLoS one*, 12(5), e0176722. <https://doi.org/10.1371/journal.pone.0176722> 6. Priyanka Kriplani, Kumar Guarve, Uttam S Baghael, Arnica montana L. - a plant of healing: review. *Journal of Pharmacy and Pharmacology*, Volume 69, Issue, August 2017, Pages 925-945. <https://doi.org/10.1111/jph.12724>