Celluform



Before & After

Fat Melting Reimagined The smarter way to Melt, Shape and Lift



Before

Before

After 1 session (4 weeks)

After 1 session (4 weeks)

WHAT IS Celluform™ **CELLUFORM** is a revolutionary adipocytolytic solutions that would cause

* Individual results may vary

of localized fats. The process prevents its reabsorption while promoting fast and lasting results (1,2).

the destruction of fat cells and solubilize their contents, resulting in the elimination

What areas will benefit the most?



Disintegrates

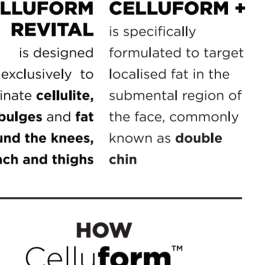
the cell

membrane

destruction

body⁽¹⁾ naturally.

from effects(5).



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

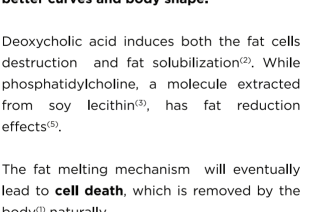
better curves and body shape.

 $(\mathbf{2})$

Solubilizes

the fat in the

cells



Non-Surgical Safe & Proven Results (3) **Lunchtime Procedure**

Little to no Downtime

Destroy fat cells in a single

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

WHY

Celluform

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

post treatment effects

Dissolve Fat

application

L I O N

O celluform_my **f** Celluform Malaysia

For use of healthcare professionals only

03-7772 7676

Iioneglobalmys@gmail.com

1. Pereira, J. X., Cavalcante, Y., & Warzeler de Olivera, 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/s40257-018-0231-3 3. Dominic N. Reeks, B. Seha Mohammed, Samuel Kelin, Craig Brian Bowell, V. Lero, Young, Netabolic and Structural Effects of Phosphatidy-foliation and Deoxycholate Injections on Subcutaneous Fat: A Randomized, Controlled Trial, Aesthetic Surgery Journal, Volume 33, Issue 3, March 2013, Pages 400-408, Subcutaneous Fat: A Randomized, Controlled Trial, Aesthetic Surgery Journal, Volume 33, Issue 3, March 2013, Pages 400-408, Subcutaneous Fat: A Randomized, Controlled Trial, Aesthetic Surgery Journal, Volume 33, Issue 3, March 2013, Pages 400-408, G., Vitale, A. R., Leocata, P., Cifne, M. G., & Goillain, M. (2010). Effects of phosphatidy-icholine and sodium deoxycholate on human primary adapocytes and fresh human adapose Issue, International journal of immunopathology and pharmateology, 22(3), 431-489. https://doi.org/10.1017/30348620003200010 3. Kim, J. Y., Kwon, M. S., Son, J., Kang, S. W., & Song, Y. (2017). Selective effect of phosphatidy-icholine on the lysis of adapocytes. PloS one, 12(5), e0176722. https://doi.org/10.1017/journal.pone.010722 6. https://doi.org/10.1011/jphp.12724

Celluform™

PROMOITALIA