

Anti Cellulite Cream



Product name	Anti Cellulite Cream
Intellectual Property Status	Pending patent application No. 1101003516 on December 6, 2011
Assignee name	Khon Kaen University
Investor	Assoc. Prof. Dr. Watcharee Khunkitti et al.
Faculty	Pharmaceutical Sciences
Abstract	<p>Cellulite seems to be one of major problems for many women. The dimpled appearance of cellulite occurs due to protruding of fat globules deposition in fat-cell chambers below the surface of the skin. It is commonly found on lower limb, abdomen and buttock. The best way to reduce cellulite is to lose weight through a great diet, regular exercise, massages and using anti-cellulite products along with some devices such as ultrasound, wrap, radiofrequency device,.</p> <p>The inventor formulated anti-cellulite cream and lotion contains the mixture of herbal extracts such as coffee bean extract, pepper extracts, lemon and lemongrass extracts, etc. With a special formulation, the herbal extracts can penetrate into the skin, increasing blood circulation and reduce cellulite by reducing the fat-globule size and improve the lymphatic circulation to get rid of burnt fat. As a result, these anti-cellulite products would help to smooth the skin and reduce the waist and thigh circumferences after use. Particularly, when used along with radiofrequency device.</p>
Highlight of product	<ul style="list-style-type: none"> • The products contains special blended herbal extracts • Help to burn out of lipid globules under the skin • Stimulate blood circulation, bring back smoothness to skin and reducing lipid layer under skin • Clinical trail Proved • Thai FDA Approved



Contact : Panravee Kabinlapat / Chindaporn Pholsungnoen / Pitchanan Pongpannakul

Intellectual Property Management Office, 2 Floor, Office of the President 2, Khon Kaen University, Mitraphab Rd., Amphur Muang, Khon Kaen 40002, Thailand. **Telephone :** +66-86451-4455, +66-4320-2733 **website :** <http://www.ip.kku.ac.th>

Email : panravee@kku.ac.th / tlo@kku.ac.th / pitcpo@kku.ac.th

