

DERMASTABILON

PRESENTATION: Ampoule 5 ml – 250mg - **Dermastabilon** contains: Phosphatidylcholine (PC) and Deoxycholate (DC)

GENERAL INFORMATION:

Fat deposits are not treated the same way as cellulitis. Unfortunately no scientific studies (01-2006) have actually been found concerning fat elimination metabolism after lipodissolution. Usual concentration reported : PC=250 mg/5 ml (= 5%) DC= 1-2%

Other associated components are not necessary; Some studies even claim that DC alone is active.

ACTIONS:

Deoxycholate: DC is a biliary salt, a potent tensioactive component, able to destroy cell membranes.

Phosphatidylcholine: PC allows fats to be soluble in water as an “oil in water” solution made of adipocitary fatty acids and natural hydrophilic components.

Globally: PC+DC mixture induce an adipocyte definitive lysis associated to a fat solubilization.

TOXITY:

Till now no overdosage report can be found in literature.

INDICATION:

Fat deposits: buffalo neck, lipomas, substitution of liposuction

COCKTAILS

Fat dissolving / Lipomas Mix: L carnitine is a fat carrier

Dermastabilon	5cc
L-Carnitrans	5cc

Fat dissolving Mix: Dermastabilon + Taurine + Organic silicium

Dermastabilon	5cc
Taurinox (Taurinox is necessary for mixture stability)	1cc
Silorg	5cc

Organic silicium has a synergetic effect with Dermastabilon

It liberates salicylic acid as pain reliever.