



## **Efficacy and Safety of Subcutaneous Fat Reduction by Cryoadipolysis**

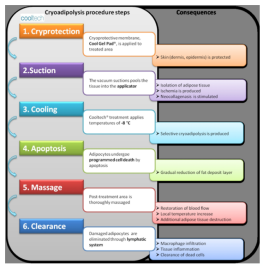
## 冷凍溶脂減少皮下脂肪的功效和安全性

Gregorio Viera Mármol<sup>1\*</sup>, Maria De Los Llanos<sup>1</sup>, Julia Oliva<sup>1</sup>, Cristina Giménez<sup>1</sup> <sup>1</sup>Cocoon Medical, Barcelona, Spain

## **KEY TAKEAWAY**

- Cryoadipolysis is a new non-invasive method, which effectively removes undesirable fat deposits, while do not produce any harm to adjacent tissue. 冷凍溶脂是一種新的非侵入性方法,可有效去除或重塑多餘的脂肪,同時不會對鄰近組織產生影響。
- Cryoadipolyis is an excellent non-invasive procedure for localized fat reduction and its promising results have been confirmed in clinical study of efficacy.
  冷凍溶脂是一項優秀的非侵入性局部脂肪減少技術,同時並療效已在臨床療效研究中得到證實。
- The patented Cool Gel Pad® is well-protected skin and minimizing the possibility of cellular damage via decreasing the freezing point to avoid ice formation and threshold of thermal damage.
  專利的Cool Gel Pad® 透過降低凝固點來避免組織結晶和熱損傷的風險,安全有效地保護皮膚組織,並從而最大限度地減少細胞受損的可能性。
- The procedure has no effect on blood lipid levels or liver functions. 治療對於血脂和肝功能均不受影響。
- Cryoadipolyss is a generally well-tolerated treatment with mild transient side effects. It usually resolve without intervention within 4 weeks and no disruption to daily life.

經冷凍溶脂治療後出現的輕微且短暫的副作用,通常在4週內自行消退,並不會影響 日常生活。



Schematic description of Cryoadipolysis process by Cooltech® that include six consecutive proceedings;

- Cryoprotection
- Suction
- Cooling
- Apoptosis
- Massage
- · Clearance of death adipocytes



e c h®

cient

С С

**ω** 

— Ф