

8) BIBLIOGRAPHY

Bibliography LipoCryo

A prospective Clinical Study of Non Invasive Cryolipolysis for Subcutaneous Fat Layer Reduction

Dover and Col. Poster ASDS, 2008

Cold Panniculitis in Children

Rotman H. Arch. Derm. 1966, 94: 720-721

Cold Stress increases Lipolysis in Humans

Valerand A., Zamenick J., Jones Pjh, Jacobs I. Aviat. Space Environ. Med. 1999; 70: 42-50

Cold stimulates OEA Synthesis in Rat Adipose Tissue

Loverme, Guzmán, Gaetani, Piomelli

Center for Drug Discovery, University of California

Departamento of Bioquímica y Biología Molecular, Universidad Complutense de Madrid

Department of Human Physiology and Pharmacology, University of Roma

JBC Papers, 2006

Cryolipolysis for Non Invasive Fat Cell Destruction : initial Results from a Pig Model

Zelickson B. and Col. Poster ASDS 2008

Cryolipolysis for subcutaneous fat layer reduction

Avram, Harry Lasers Surg. Med. 41:703-708, 2009

Dynamics of fat cell turnover in humans

Spalding, Arner, Westermark and Col Nature 2008; 453 : 783-787

Disorders of Subcutaneous Fat

Bondei and Col. *Dermatology in General Medicine*; 1993 McGraw –Hill; p.1344-1334

Equestrian Cold Panniculitis in Women

Cooper, Beachman, Buchanan, Weary *Arch. Derm.* 1980, 116 :1025-1027

Lipid and Liver function effects of the cryolipolysis procedure in study of male love handle reduction

Kovack, Rlopelle, Tsai *Laser Surg. Med.* 2009

Method of Reducing Fatty Deposits in the Human Body

Smidt Udo, 1984 Patent Number 4,718,429

Popsicle panniculitis

Epstein, Oren. *New England Journal Medicine* 1970; 282 :966-967

Selective Cryolysis : A Novel Model of Non-Invasive Fat Removal

Manstein D. and Col. *Lasers in Surgery and Medicine* 40 : 595-604 2008

Subcutaneous Adipose Tissue Thickness alters Cooling Time during Cryotherapy

Otte J. and Col. *Arch. Phys. Med. Rehabil.* 2002 Nov : 83

Temperature Changes in the Human Leg during and after Two Methods of Cryotherapy

Myer W. and Col. *Journal of Athletic Training* 1998; 33: 25-29

The Effect of intermittent Cold Treatment on the Adipose Tissue of the Cat

Loncar and Col.

Journal of Ultrastructure and Molecular Structure Research Vol.97 1-3 Oct-Dec 1986
p.119-129

The Skinny on Fat

Beery A. *Science Essays Darwin Awards*