

Mikroneedling mit dem Dermaroller

Dr. Klaus Fritz

Literatur

Aust, M. C. Percutaneous Collagen Induction •, Plastic and Reconstructive Surgery • Volume 121, Number 4 ,1 2008

Aust et al.: Medical needling: improving the appearance of hypertrophic burn-scars, GMS Verbrennungsmedizin 2009, Vol. 3, ISSN 1869-1412

Fabbrocini, G, MC Annunziata, V D'Arco, V de Vita, G

Lodi,MC Mauriello, F Pastore, G Monfrecola (2010 b) Acne scars: pathogenesis, Classification and Treatment.

Dermatology Research and Practice Volume 2010,

Fernandes, D :Percutaneous collagen induction: an alternative to laser resurfacing. Aesthetic Surg J (2002)22(3):307-309.

Fernandes, D Minimally invasive percutaneous collagen induction. Oral Maxillofacial Surg Clin N Am (2005)17:51-63

Clementoni, MT, M B-Roscher, GS Munavalli Photodynamic photorejuvenation of the face with a combination of microneedling, red light, and broadband pulsed light. Lasers in Surgery and Medicine (2010) 42(2):150-159.

Kim, SK, JM Park, YH Jang, YH Son (2009) Management of hypertrophic scar after burn wound using microneedling procedure (Dermastamp). Burns Vol 35, Supplement 1, p. S37. doi10.1016/j.burns.2009.06.146

Kolli, CS, H Kalluri, NN Desai, AK Banga (2007a) DermaRoller™ as an alternative means to breach the stratum corneum barrier. Presented at the 7th Annual Georgia Life Sciences Summit, Oct. 2007, Atlanta, GA.

Polnikorn, N Percutaneous collagen induction with Dermaroller TM for Management of atrophic acne scars in 31 Thai patients. Asian J Aesthetic medicine(2009) 2(1):1-13.

Schwarz , M, Hohes Synergiepotential zweier Wirkprinzipien-Derma Aktuell 2011,5 ,14-16