

PRIME

Jan/Feb 2014
Volume 4 | Issue 1

INTERNATIONAL JOURNAL OF *DERMATOLOGY* AND ANTI-AGEING MEDICINE

EUROPE

Focus on...

FACE & BODY CONTOURING

- Lasers and liposuction
- Carboxytherapy
- Lipofilling



TOPICAL
ANTIOXIDANTS
FOR SKIN REJUVENATION

BODY
MODIFYING ART
ADVERSE EFFECTS

ROUNDTABLE
SUPPLEMENT
FILLERS & TOXINS

informa

product news

INMODE AESTHETIC SOLUTIONS INMODE

Application Radiofrequency skin tightening and more
InMode is a powerful game changer that fuses innovative technologies to enhance aesthetic outcomes. InMode's aesthetic applications provide essentially 15+ revenue streams in one machine. InMode has revolutionary non-invasive options for fractional skin resurfacing and contraction (Fractora), ultra-fast diode hair removal (Diolaze), skin pigmentation and vascular lesions (Lumecca Photofacial), and cellulite/body contouring (BodyFX). InMode will continue to provide superior quality and innovative technology for the most in-demand procedures patients want most. For over two decades the leaders and scientists behind InMode have been revolutionising the medical aesthetic industry with state-of-the-art light, radiofrequency, and laser solutions that essentially launched and shaped an industry. The research and development team holds over 70 patents and has a proven track record of success. InMode works with a number of applicators. These include Fractora for fractional resurfacing and rejuvenation; Forma/Plus for face and body remodelling; BodyFX for body contouring and cellulite treatment; Lumecca for IPL skin rejuvenation; and Diolaze for laser hair removal.



Contact InMode Aesthetic Solutions ● inmodemd.com



LASER PHYSICS UK HYDROAID®

Application Hydrogel laser treatment pad
Laser Physics have launched HydroAid, a new hydrogel laser treatment pad, that can be used in a wide range of dermatological and aesthetic procedures. Used for procedures such as tattoo removal, hyperpigmentation and vascular spider pattern treatments, as well as laser or IPL hair removal. HydroAid can be used with laser systems having wavelengths in the range 500-1100 nm, without affecting transmitted energy. Gently cooling the skin, HydroAid reduces the pain of procedures by soothing the treatment area. Placed between the laser head and the skin, HydroAid is a sterile treatment pad and provides optimal visibility of the treatment area; accurate, clean contact between the skin and the laser head, and protection against splatter and fumes caused by lasers. HydroAid can also be used as a dressing to protect, cool, and soothe the skin following laser, IPL, dermabrasion and peeling treatments. Laser Physics UK supply HydroAid in a variety of shapes and sizes to best suit your treatment procedure.

Contact Laser Physics UK Ltd
● siwan@laserphysics.co.uk

STERIMEDIX LTD STERIMEDIX SILKANN®

Application Cannula
Sterimedix is pleased to announce the launch of an updated range of aesthetic cannulas now fully compatible with all types of filler syringes from all manufacturers, including Juvéderm®. Sterimedix Silkann® cannulas come packed with a pre-hole needle one size larger to facilitate smooth cannula insertion. Sizes range from 18 g to 30 g with varying lengths. Safety features include a screw thread hub, manufactured using polycarbonate to reduce the risk of cannula detachment during handling or injection. Markers on the hub give a simple and quick reference to the orientation of the port during injection. Sterimedix has been manufacturing single use surgical devices in its state of the art production facility in the UK or over 20 years. Originally focussing on eye surgery Sterimedix has now introduced the Silkann range of aesthetic cannulas, designed for the injection of dermal fillers. Designed to incorporate safety features as well as ease of use and convenient packaging, Sterimedix offers the only UK manufactured cannulas available on the market today. Manufactured under the strictest conditions, the Silkann cannulas offer the highest quality and consistency of any other aesthetic cannula currently available at very competitive prices.



Contact Sterimedix ● www.sterimedix.com