

Press Release

Revolutionising Ionthoporesis

Mattioli Engineering introduces the revolutionary TRANSDERM® IONTO SYSTEM for ionic drug solution transdermal delivery.

Mattioli Engineering Corp., Mclean, VA, leader of Microdermabrasion market for more than 10 years, has announced at the last AAD meeting in February, its new TRANSDERM® IONTO SYSTEM – Ionic drug solution transdermal delivery system WITH THE lately FDA cleared vibration feature to reduce significantly patient's perception of electrical pulses.

TRANSDERM® IONTO SYSTEM is based on the new proprietary Dermoelectroporation™ technology and it can be used as an alternative to injections.

TRANSDERM® IONTO SYSTEM allows users to deliver Ionic drug solution right after sterile microdermabrasion on any patient and for any skin condition.

This is possible because of the current pulses waveforms that totally avoid either electrolysis and ionic drug solution PH variation effects.

Dermoelectroporation™ technology applied right after microdermabrasion allows doctors to deliver either low and, for the first time ever, high weight molecules into the dermis (more than 12K Dalton).

TRANSDERM® IONTO SYSTEM completes the Ultrapeel® microdermabrasion systems range of products, the first ones to get the FDA clearance in 1996.

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