



INTRODUCING THE

CellFX® System

POWERED BY NANO-PULSE STIMULATION™ TECHNOLOGY

A new FDA-cleared multi-application platform for difficult-to-treat skin resurfacing. The CellFX System uses an innovative technology that uniquely works at the cellular level where the skin problem resides. The CellFX procedure is a quick and elegant method to clearing cells in as little as one procedure while minimizing risk of scarring.



The Wow is in the How

The CellFX System uses an entirely new energy modality called Nano-Pulse Stimulation (NPS™) technology that uses ultrafast, high-amplitude energy pulses to resurface skin.

CELL-SPECIFIC

- Affects cells and only cells
- No effect on non-cellular dermis

UNIQUE MARGIN CONTROL

- Ability to reach cellular structures at any depth
- Naturally seeks where abnormal cells stop and healthy non-cellular dermis begins

NON-THERMAL

- Non-thermal energy completely unlike any other modality, including lasers, cryo and RF
- Eliminates risk of thermal damage, helping to provide favorable healing response

CellFX System

CellFX Console

Designed for ease of use, portability and simplicity

Tunable procedure settings to address various resurfacing needs

Utilization-based business model enabled by its internet connectivity to a proprietary Pulse Biosciences cloud network



CellFX Handpiece

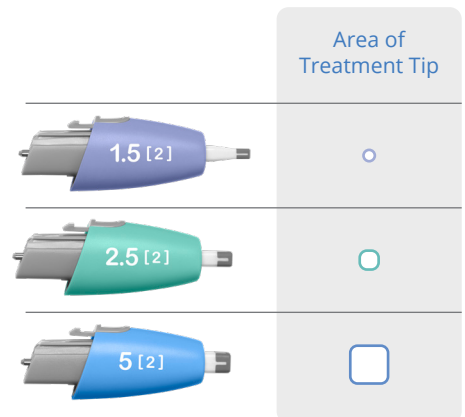
Multi-use handpiece lets you control the delivery of pulses



CellFX Treatment Tips

Range of single-patient use treatment tips to accommodate a variety of resurfacing needs

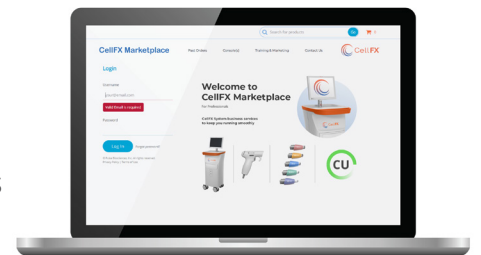
Automated treatment settings based on treatment tip being utilized



CellFX Marketplace Customer Portal

One-stop destination for CellFX System business services:

- View usage and session summaries
- Place orders for treatment tips, cycle units and replacement parts
- View invoices, statements and more



CellFX Customer Support

833.257.3393 (6:00am to 5:00pm PT, Monday-Friday)
support@CellFX.com | CellFX.com

Manufactured by
Pulse Biosciences, Inc.
3957 Point Eden Way
Hayward, CA 94545 USA

