CATEGORICAL CERTIFICATION

"Institut' DERMed College of Advanced Aesthetics was the first curriculum of its kind in the world. Licensed professionals from around the globe come to get certified in my advanced techniques for correcting skin conditions. I provide skin care professionals with five cosmeceutical product categories and teach them how to develop successful treatment protocols."

Lyn Ross, L.M.E., Founder and CEO of Institut' DERMed Clinical Skin Care



HANDS-ON LEARNING

"Our post-graduate curriculum remains steadfast in the belief that interactive and hands-on training plays a major role in the comprehension of advanced aesthetic sciences – especially tactile skillsets. Our core values stem from acknowledging the all-encompassing attributes of continuing education and raising the consciousness of aesthetic academia and its significance."

Alexandra Zani, LE, LEI, and Erin Madigan-Fleck, NMD, CDT, LE, LEI, Scientific Educators at Intellective AEsthetics





TRAIL-BLAZING TREATMENTS

"The LAMPROBETM is the trailblazing pioneer and leader in the specialized and noninvasive treatment of minor skin irregularities - like milia, cholesterol deposits, and skin tags - which aestheticians encounter on a daily basis.

We have trained and empowered legions of skin care professionals on how to treat these irregularities safely, effectively, and instantaneously, to their clients' delight."

Pat Lam, Co-founder and CEO of Lamskin



SIGNATURE SERUMS

"Our global approach to age-defying skin care and fasciaresculpting Meridian techniques actually redefines the way
that professionals look at skin – not only topically, but also at
a structural and microscopic level. As the serum authority,
we specialize in regenerative formulas and post-procedure,
anti-inflammatory solutions that suit each individual's unique
skin signature. Our concentrated ingredients are thoughtfully
curated and married to leading-edge growth factor and peptide
technology – transforming skin, one drop at a time."

Janel Luu, CEO of Le Mieux Cosmetics

