

Enhance Medical Spa Product

Image International - has 3 different lines to target a specific skin type. Does not use “toner” because the products already match the pH of the skin. LINES CAN BE MIXED AND MATCHED TO INDIVIDUAL SKIN TYPES.

- ◆Ageless Line: geared toward aging skin, sun damaged skin, and normal skin.
 - Glycolic Acid is main ingredient in this line to assist in gentle exfoliation of dead skin cells.
 - Has everything from a cleanser, masque, serums, face cream and eye cream.
 - Is a very “active” line and only needs to be used in moderate doses.
- ◆Vital C Line: geared toward dry skin, sensitive skin, and rosacea prone skin.
 - Vitamin C is main ingredient and helps to tighten and brighten skin
 - Hydrating line that has a distinct citrus smell
 - Has everything from a cleanser, enzyme masque, serum, face cream, and eye gel.
- ◆Clear Cell Line: geared toward oily skin, acne prone skin, and acne.
 - Salicylic Acid is main ingredient to help with oil on the surface and to gently exfoliate dead skin cells.
 - The use of the whole line together is meant to treat cystic acne, so 1 or 2 products can be used for oily/acne prone skin.
 - Is a very “active” line so patient must be educated on right usage.
- ◆Sun & Body Line: carries three different moisturizing sunscreens for oily to dry skin types. Also has a body exfoliator and face & body bronzers.

Skin Ceuticals - we carry mostly their antioxidant serums and sunscreens. Their products are some of the most advanced formulations on the market.

- ◆CE Ferulic is their most popular product because it aids in fighting off Free Radicals that attack the cells and cause damage. Helps with fine lines & wrinkles, skin tone & texture, and pigmentation.
- ◆Their sunscreens are broad spectrum and protect from both UVB and UVA rays.

Jane Iredale Mineral Makeup - Mineral makeup line that is called the “Skin Care Makeup.” Has no fillers or preservatives that clog the pores or cause skin damage. Pigment in the minerals act as sunscreens and cover well with their three different foundations: pressed powder, loose powder, and liquid minerals.