

## dermaDNA MD Revitalizing Anti-Aging Peel

- Step 1 - Alcohol Prep - Isopropyl Alcohol, Acetone, Myristoyl Pentapeptide-8
- Step 2 - AHA/BHA Peel - SD Alcohol 40-B, Water, Salicylic Acid, Glycolic Acid
- Step 3 - Retinol Treatment - Dimethyl Isosorbide, Glycerin, Water, Retinol



## dermaDNA MD Revitalizing Anti-Aging Peel Clinical Study

### Significant Improvement over the use of 6 peels in:

- DNA damage from UV exposure measured by dermaDNA MD DNA Test Kit
- skin texture and smoothness
- moisturization
- skin tone
- fine lines

## dermaDNA MD Peel Study Highlights

- 6.32% reduction in Damage measured by dermaDNA MD
- Extremely Satisfied in the improved appearance of fine lines and wrinkles (10/10)
- Very Satisfied with appearance of deeper wrinkles
- Extremely Satisfied with texture and smoothness of skin (10/10)
- Extremely Satisfied with moisturization of skin
- Extremely Satisfied with improvement in photo damage and dark spots



Subject 4 Base Line peels

Subject 4 after 3 peels

Subject 4 after 6 peels

## dermaDNA MD Peel Study Highlights

- 12.38% reduction in Damage measured by dermaDNA MD Test
- Very satisfied with improvement in smoothness and texture
- Very Satisfied with improvement in moisturization



Subject 3 Base Line peels

Subject 3 after 3 peels

Subject 3 after 6 peels