SUN DAMAGE AND DISCOLORATION
Targeted with Advance Fluorescence Technology

WHAT IS ADVANCED FLUORESCENCE TECHNOLOGY?
Advanced Fluorescence Technology (AFT), is the next generation of Intense Pulse Light technology or IPL. There are multiple hand pieces, with varying wave lengths, that allow our treatment providers to customize a treatment program and focus on your specific pigmentation/coloration concerns.

HOW DOES AFT TREATMENT WORK?
An intense light is applied in a series of gentle pulses over the treatment area. Without damaging the outer layer of skin, the light penetrates through the skin and is absorbed by the pigmentation/coloration being targeted. The pigmentation/coloration will darken before it flakes off or is absorbed by the body as part of the natural healing process. Treatments can be performed every four weeks.

WHAT DOES AFT TECHNOLOGY TREAT?
AFT treatments are effective in treating rosacea and redness, sun damage, uneven skin tone, brown spots, and age spots. The AFT energy is selectively absorbed by the melanin, which destroys the abnormally pigmented cells, resulting in a more even colored complexion. AFT is also effective in relieving the redness and flushing of the face and chest associated with rosacea, removing benign vascular lesions such as hemangiomas, and reducing the appearance of spider veins and broken capillaries.

SUGGESTED TREATMENT PACKAGES:
Face and neck are most commonly treated. Packages are also available for other body areas including, but not limited to, décolleté, hands, arms, legs and back. Your consultant will recommend the right number of treatments for you.

WHAT DOES AFT TREAT?
We can treat your skin for:

- SUN DAMAGE
- REDNESS
- UNEVEN SKIN TONE
- BROWN SPOTS
- AGE SPOTS
- VASCULAR LESIONS
- SPIDER VEINS
- BROKEN CAPILLARIES

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