EXPERT PROFESSIONAL PEEL KITS

Peel Intensity

Mask Peel

For the appearance of oily skin, dilated pores and excess sebum



Milk Peel

For the appearance of lines, dull complexion and loss of tone



Mela Peel & Forte

For the appearance of pigment spots and melasma



Cosmo Peel & Forte

For the appearance of lines, dull complexion and loss of tone



Dermaceutic Laboratoire offers safe and effective solutions to improve the appearance of dull complexion, acne scars, acne-prone skin, signs of skin aging, pigment spots and melasma through targeted chemical peels adaptedfor all skin types.

The efficacy of Dermaceutic's professional peels is supported by extensive clinical trials and the collaboration with industry leading practitioners from around the globe.





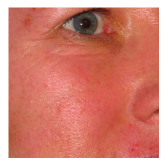
100% of patients showed a significant improvement in visible papules after 5 Mask Peel





100% of patients' skin color improved significantly after 1 Mela Peel Forte





94% of patients have less wrinkles after 1 Cosmo Peel Forte

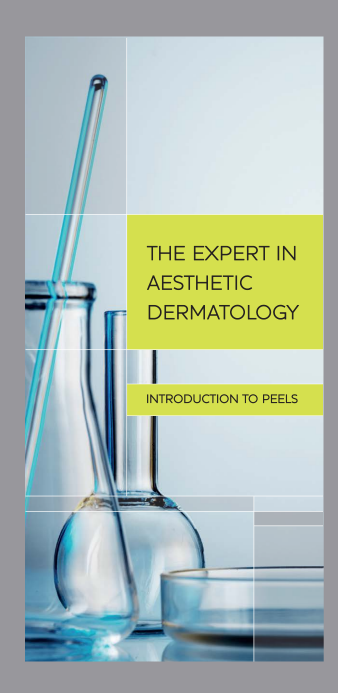
Sole Distributor:

REDO
MARKETING
YOUR Agesthetic Business Solutions Provider

All right reserved by Redo Marketing Sdn Bhd,2020

DERMACEUTIC

LABORATOIRE





CHEMICAL PEELS: ALL YOU NEED TO KNOW

WHAT IS A CHEMICAL PEEL?

A chemical solution is applied to the skin to asccelerate the skin's natural exfoliation in a controlled way, so that new skin can grow in its place.

WHAT ARE PEELS FOR?

Chemical peels can be applied to the face, neck, decollete, hands and other body parts. They are used to address 3 key skin indications:

Acne-prone skin:

- . To improve the look and feel of oily skin
- . To improve the appearance of scars

Premature skin aging:

- . To reduce fine lines under the eyes
- To improve the appearance of wrinkles caused by sun demage and premature skin aging

Pigment spots and melasma:

- To reduce the visibility of age spots
- To diminish the appearance of dark patches and melasma

TYPES OF PEELS

99% of peels are one of 2 types :

Superficial peel

are the mildest type of chemical peel and can be used on all skin types. These professional treatments usually contain mild acids (AHA and BHA), most particularly qlycolic acid.

Medium peels

penetrate the skin more deeply than superficial peels and cause a visible skin desquamation. TCA and sometimes Phenol are the main peeling agents used in medium peels.

CHOOSING THE RIGHT PEEL

Your specialist will helps you choose the most adapted peel treatment based on :

- The skin condition to be addressed
- The kind of results you would like to achieve
- The downtime and post-treatment care you are willing to accept
- Your skin type and phototype

IN-CLINIC PROCEDURE

Superficial peel

Your skin is cleansed and the active cleanser left on for a few minutes. The peel is applied and you may feel a tingling sensation while it is on your skin.

The peel is neutralized with water and a moisturizing cream is then applied. Some redness may appear but will quickly fade.

Repeated applications of the peel is recommended to achieve optimal results: 4 sessions at 2 week intervals.

Medium Peel

The technique used for a medium peel is similar to that of a superficial peel, but the peel may be left on for a longer period of time or more layers may be applied to the skin. You may feel a mild to intense heating sensation while the peel is on your skin.

It is recommended to have at least 2 medium peels to achieve visible and long-lasting results. Depending on the protocol followed, an interval of 2 and up to 8 weeks will be required in between the in-clinic sessions.

AFTER THE PEEL

Superficial peel

The redness will disappear a few minutes after the peel, thanks to the application of a post-treatment moisturizer. Moisturize and apply sun protection as often as necessary over the next 2 to 3 days.

Your skin may feel tight but smooth and some desquamation may occur.

Most patients return to their normal activities immediate

Medium peel

During the first few days after the peel, there may be some swelling, especially if the area around the eyes is treated.

The skin will then flake off gradually and be replaced by new, fresh skin.

It will take 4 to 5 day for the skin restore itself completely, during which time it should be kept hydrated by moisturizing.

It is essential to protect the new, sensitive layer of skin with a high protection sunscreen during the whole treatment period and for at least one month after the peel.

HOW TO OPTIMIZE PEEL EFFECTIVENESS

It is recommended to combine the in-clinic sessions with an adapted homecare program to:

- 1. Prepare the skin 15 days before the first session
- 2. Restore and protect the skin after each peel
- 3. Stimulate the skin and boost the efficacy of the in-clinic session

A typical skin care program can include up to 7 key actions :

Cleanse your skin with a daily Cleansing Foam **Purify** your skin with an Expert Cleanser of Mask

Stimulate your skin radiance with a Night Cream

Restore your skin with a Moisturizer

Protect your skin from UV rays with a high protection SPF 50+

 $\mbox{\bf Prevent}$ the appearance of signs of skin aging with a Serum

Target your skin imperfections (wrinkles, pigment spots) with a Cream or Serum

CONTRA-INDICATIONS

A chemical peel may not be done if you have:

- Recently used isotretinoin (a drug used to treat acne)
- Had recent facial surgery, facial radiation therapy or a facial treatment such as laser, hair removal
- An active harpes infection affecting the area to be treated
- Known allergies to certain medicine
- If you are pregnant or breast-feeding

Discuss any concerns with your doctor before your peel session.