

LA ROCHE-POSAY
LABORATOIRE PHARMACEUTIQUE

...The new generation
of chemical peels

INNOVATION

BIOMEDIC

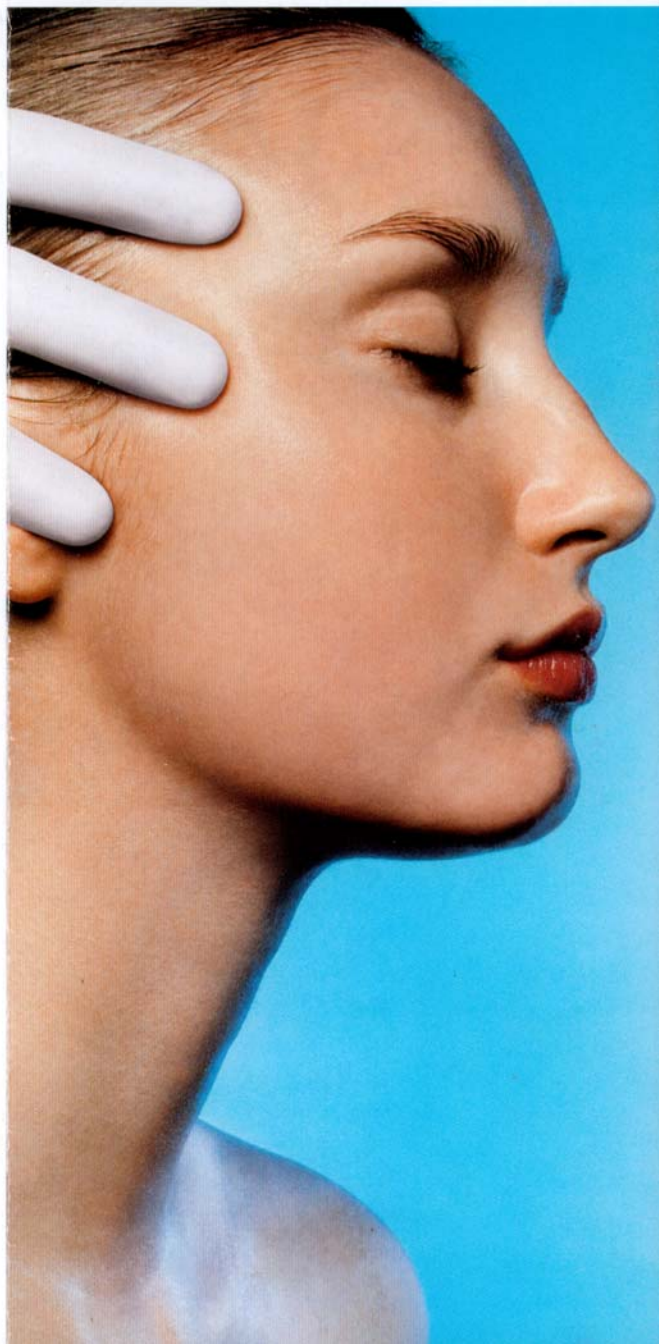
LHA-PEEL

The new generation
of chemical peels with exclusive
LHA™ technology

Fine lines
Brown spots, age spots¹
Skin imperfections



¹The appearance of brown spots and age spots



La Roche-Posay. Committed to dermatology.

WHY SHOULD YOU USE A CHEMICAL PEEL?

→NEED FOR EXFOLIATION

Photo-aged, hyperpigmented or dull skin is characterized by the accumulation of dead cells on the skin surface (hyperkeratinization) and the slowed down cellular renewal. Such skin does not regenerate quickly enough. The signs of aging and various imperfections become more visible.

Chemical peel, the preferred solution for these skin conditions, allows the exfoliation of dead skin cells and helps reactivate cellular renewal. The result: smoother, even and radiant skin.

→DERMATOLOGICAL PROCEDURE

Chemical peels are performed in office by a skin care specialist. The procedure consists of applying a solution of chemical active ingredients intended to eliminate, under controlled conditions, a specific layer of the skin and thus stimulate cellular renewal.

→CHEMICAL PEEL MODE OF ACTION

1. Breakdown of bonds holding dead skin cells together
2. Exfoliation
3. Reactivation of cellular renewal
4. Effective correction of various skin imperfections

Ask your skin care specialist what is right for you.

LA ROCHE-POSAY
LABORATOIRE PHARMACEUTIQUE

BIOMEDIC

BIOMEDIC is the professional corrective line of La Roche-Posay, a partner dedicated to offering exclusive corrective procedures for physician offices.

THE COMPLETE LHA-PEEL PROGRAM



Pre and Post Peel Kits: A complete at-home regimen



LHA-PEEL PREPARATION
INTENSE PRO-DESQUAMATING
PROGRAM

Use for 2 weeks prior to the 1st
LHA-PEEL session and in
between each peel session.



POST-PEEL
GENTLE RECOVERY PROGRAM

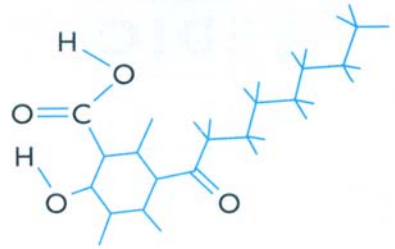
Use for 3 days following each
LHA-PEEL session.

www.laroche-posay.us

BIOMEDIC

LHA-PEEL

With exclusive LHA™ technology



LHA™: a breakthrough pro-exfoliating active ingredient

LHA™, Lipo-Hydroxy-Acid, is an exclusive active ingredient with a unique mode of action allowing for an effective and safe peel procedure. It is the main active ingredient of the new Biomedic LHA-PEEL range.

→ UNIQUE MODE OF ACTION

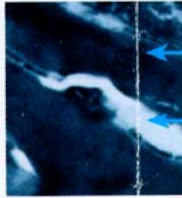
Penetrates easily in the outer layers of the epidermis, provides precise and even cell-by-cell exfoliation².

Illustration: comparison of non-treated skin with skin exfoliated by salicylic acid and LHA™

NON-TREATED:

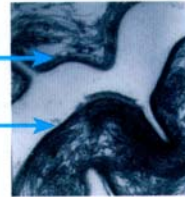


SALICYLIC ACID:



Rough exfoliation in clumps

LHA™:



Detached skin cells (corneocytes)
Inter-cellular space

Precise cell-by-cell exfoliation²

→ HIGH EFFICACY

Intense exfoliation: 6x superior to salicylic acid³.

LHA™				82
BHA 13		X6		

→ REINFORCED SAFETY

Safety and tolerance tested under dermatological control.

¹The appearance of brown spots and age spots

²Test ex vivo

³Test in vitro

BIOMEDIC

LHA-PEEL

Complete peel treatment platform

Biomedic has developed an exclusive product platform [LHA™ Preparation Program and LHA-PEEL Procedure] designed to work together to ensure optimal peel results.

1. LHA™ preparation program [at home use]



1 CLEANSE

LHA™
CLEANSING GEL



2 TONE

PRE-PEEL
LHA™ SOLUTION



3 TREAT

LHA™
SERUM

For use 2 weeks prior to 1st and in-between each peel session.
Use in conjunction with the LHA-PEEL procedure for optimal safety and results.

2. LHA-PEEL procedure [physician's office only]



The new generation of chemical peels with exclusive LHA™ technology.

Performed every 2 weeks in 4 to 6 in-office sessions.

CLINICALLY PROVEN EFFICACY

→ AFTER THE 1st PEEL SESSION¹:

- Skin radiance is boosted **[+59%]**
- Skin tone is more even **[+46%]**

→ AFTER SEVERAL PEEL SESSIONS²:

- The appearance of fine lines is diminished



Before



After 4 sessions

- Brown spots and age spots are visibly reduced³ **[+50%]**

¹Clinical study on: 59 female subjects, 34-61 years old. Dermatological scoring of improvement according to Visual Analogical Scale (VAS).

²4 LHA-PEEL sessions; 5%; 10%; 10%; 10% 15 days of pre-treatment prior to the 1st session, in-between consecutive sessions and 1 week after 4 sessions. Pictures not retouched.

³The appearance of brown spots and age spots. Results after 6 peel sessions. Clinical study on: 59 female subjects, 34-61 years old. Dermatological scoring of improvement according to Visual Analogical Scale (VAS).