INTRODUCING THE NEW MD RANGE







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BACKGROUND

In the medical aesthetics landscape, aesthetic procedures overlap between beauty (cosmetics) and cosmetic surgery.

In a survey conducted by Datamonitor, when asked if they would ever consider undergoing cosmetic surgery procedures to enhance their appearance, 50% of women responded "no, never", 18% responded "yes" and 32% said they would prefer to try non-invasive treatments first.

THE LATEST CONSUMER TRENDS SUPPORT THE SURVEY'S RESULTS:

- Consumers generally prefer not to go "under the knife" to improve their appearance.
- Pharmaceutically and clinically inspired non-invasive treatments will continue to engage consumers, particularly women.
- Medical-grade cosmetics dermacosmeceuticals containing active ingredients that are clinically proven to work in the skin are in demand.
- Health and wellness megatrends exert a greater influence on consumers and there is a global shift of skincare brands adopting more medicinal positioning.

However, there is a growing need to offer products to support both invasive and non-invasive treatments as well as plastic surgery procedures.

TARGET MARKET

- Dermatologists
- Aesthetic doctors
- Physicians
- Plastic Surgeons
- Medical Aesthetic clinics/salons
- Wound Care specialists/nurses
- Doctors (GP)
- High-end salons with doctor in-house
- Medically trained skincare therapists

CONCEPT

An innovative first from Nimue Laboratories, MD is a skin rehabilitation range designed to do just that: support medical aesthetic and plastic surgery procedures.

IT IS A COMPACT AND INTEGRATIVE RANGE OF PRODUCTS FOR THE REHABILITATION OF THE SKIN IN MEDICAL AESTHETIC PROCEDURES WITH THE AIM OF:

- Controlling inflammation
- Accelerating skin healing
- · Reducing patient downtime
- Enhancing outcomes and results

NIMUE MD is based on research and select new active ingredients incorporated in scientifically based formulations to obtain the best products for the best results. Advanced compounds and new technological solutions are utilised to achieve the highest performance. Advanced compounds ensure the best stability and bioavailability.



All of the products are dermatologist approved, developed and tested by a medical doctor and plastic surgeon.



They do not contain cortisone, hydroquinone, fragrance, petrolatum, mineral oil and lanolin and are preservative free.

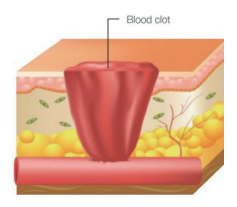


PHASES OF WOUND HEALING

In order to complement the work done in medical practices, the new MD range took the phases of wound healing into consideration.

The four stages of wound healing overlap to varying degrees in different individuals.

- The target is specific mechanisms in each phase to support repair and regeneration and control the inflammation and collagen deposition.
- Wound healing, as a normal biological process in the human body, is achieved through four precisely and highly programmed phases:
 - 01 HEMOSTASIS
- 02 INFLAMMATION
- 03 PROLIFERATION
- 04 REMODELLING
- For a wound to heal successfully, all four phases must occur in the proper sequence and time frame.
- There are many factors that can affect wound healing which interfere with one or more phases in this process, thus causing improper or impaired tissue repair.

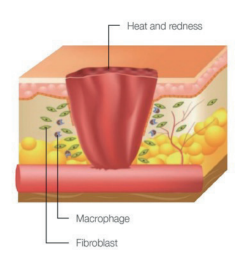


01

HEMOSTASIS STAGE

The easiest way to recognise that the body has started the hemostasis stage is that the blood will begin to clot. Platelets then stick together to seal the break in the skin. After this, that the blood will begin to coagulate and threads of fibrin (a protein in blood plasma) will bind the wound closed to stop the bleeding.

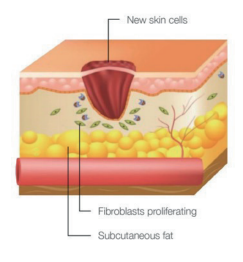
PHASES OF WOUND HEALING





INFLAMMATORY STAGE

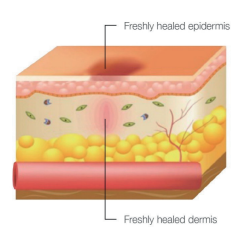
The second stage, the inflammatory stage, occurs right when the skin breaks as well. When injured blood vessels begin to leak, swelling occurs. The swelling and inflammation help to control the bleed and prevent infection. White blood cells called neutrophils enter the wound to remove bacteria and debris. The neutrophils also release protein and growth factors to help with repair. During the inflammatory stage, people usually experience swelling, redness, and pain in the area.





PROLIFERATIVE STAGE

The third stage, called the proliferative phase, is when the wound rebuilds itself and new skin grows over the area. The wound begins to contract as new skin tissues are built. More blood vessels are constructed to give the new tissue oxygen and nutrients. Cells called fibroblasts work to heal the wound by gripping the edges of the wound and pull them together. The new tissue is typically granulation tissue, which is pink and has an uneven texture. The new tissue should not bleed easily and should be light in colour. If it is dark, this can be a sign of infection or poor perfusion.



04

REMODELLING STAGE

The final stage, the maturation stage or the remodelling stage, is when the collagen in the skin is remodelled and the wound completely closes. In the previous stage, the proliferative stage, the collagen that rebuilds the skin is uneven and thick. As the maturation stage occurs, the collagen fibers begin to align with each other and lie closer together to cross-link. Cross-linking makes the skin resilient and strong.

INDICATIONS

GENERAL ASSOCIATED SKIN TRAUMAS AND CONDITIONS INDICATED FOR TREATMENT

- Damaged skin barrier
- Erythema/redness
- Edema/swelling
- Pruritis/itching
- Skin discomfort
- Blisters
- Inflammation
- Re-epithelisation/remodelling of the skin
- Bruising
- Burns 1st and 2nd degree
- Wound healing
- Scar tissue management/prevention/repair
- Microneedling
- Post-tattoo/microblading
- Post MA treatments for soothing, cooling and healing aftercare benefits

MEDICAL CONDITIONS/SKIN REACTIONS

- Chemotherapy
- Radiation treatment
- Auto-immune disease treatment
- Eczema



OUR PRODUCTS





MD ANTI-INFLAMMATORY SERUM | 30 mL

A gel serum that controls and reduces inflammation and redness.



MD POST-PROCEDURE RECOVERY BALM | 30 mL & 100 mL

A balm for soothing and comforting irritated and red skin. Assists in the recovery of microbiota after skin insult and promotes accelerated healing and epithelisation for faster skin recovery.



MD REPLENISHING RESCUE CREAM | 50 mL

A rich cream to assist in controlling eczema skin conditions on the face and neck.

MD SCAR GEL | 30 mL

A gel for the prevention of scarring post surgery and injury, and for the reduction of existing scars. Also assists in reducing PIHP.

OUR PRODUCTS





MD COOLING GEL | 50 mL

A gel used post treatment in clinical practice and homecare for bruising and swelling induced by devices or post liposuction procedures to cool, soothe and reduce bruising.

MD MICROGLIDE GEL | 50 mL

A gel-based treatment for use during microneedling treatments to provide a glide medium and introduce Hyaluronic Acid and Turmeric derived stem cell based active ingredients to support skin rejuvenation.





MD EGF POWER SERUM | 30 mL

A powerful serum used as a supportive skin rejuvenation homecare treatment for ageing skin and especially to enhance medical aesthetic treatment modalities and surgical procedures for a more youthful skin and appearance.

MD EXPERT BRIGHTENING SERUM | 30 mL

A serum with active ingredients to target all the pathways to pigmentation. Indicated as a supportive homecare treatment for existing hyperpigmentation or for the reduction of PIHP post invasive and non-invasive procedures to brighten the skin.



MD ANTI-INFLAMMATORY SERUM

A gel serum which controls inflammation and redness, promotes accelerated skin recovery and healing as an emergency response to skin insults.

01

INGREDIENTS

Water [Eau/Aqua], Propanediol, Pentylene Glycol, Panthenol, Aesculus Hippocastanum (Horse Chestnut) Seed Extract, Glycerin, Curcuma Longa (Turmeric) Callus Lysate, Tamarindus Indica Seed Polysaccharide, Xanthan Gum, Glycyrrhetinic Acid, Sclerotium Gum, Caprylyl Glycol, Pullulan, Lecithin, Tetrasodium Glutamate Diacetate, Disodium Acetyl Glucosamine Phosphate, Caffeyl Glucoside, Citric Acid, Silica, Phytic Acid.

02

DIRECTIONS FOR USE

Professional use: Apply onto face, neck and décolleté to reduce inflammation and soothe skin post skin resurfacing treatments, chemical peels and select devices.

Homecare use: Apply after cleansing AM and/or PM. Use as prescribed.



MD POST-PROCEDURE RECOVERY BALM

A balm for soothing and comforting irritated and red skin. Assists in the recovery of microbiota after skin insult and promotes accelerated healing and epithelisation for faster skin recovery.

Suitable for use on all skin types/conditions after skin peeling and resurfacing procedures or invasive and non-invasive laser treatment modalities.

01

INGREDIENTS

Caprylic/Capric Triglyceride, Ricinus Communis (Castor) Seed Oil, Isostearyl Isostearate, Isoamyl Laurate, Hydrogenated Palm Oil, Hydrogenated Rapeseed Oil, Cannabis Sativa Seed Oil, Persea Gratissima (Avocado) Oil, Pentylene Glycol, Tocopheryl Acetate, Helianthus Annuus Seed Cera, Hydrogenated Castor Oil, Cera Alba (Beeswax), Cetearyl Alcohol, Cetyl Palmitate, Phytosterols, Sorbitan Palmitate, Caprylyl Glycol, Olea Europaea (Olive) Fruit Oil, Copernicia Cerifera (Carnauba) Wax, Shorea Robusta Resin, Rhus Verniciflua Peel Cera, Sorbitan Oleate, Ascorbyl Palmitate.

02

DIRECTIONS FOR USE

Professional use: Apply a thick, even layer to the affected area post treatment. Homecare use: Repeat regularly for 3-5 days. Avoid open, bleeding wounds or wounds with infection. Use as per Nimue MD protocol.

 Size:
 Code:
 Barcode:

 30 mL
 MD003/1
 6009693495661

 Size:
 Code:
 Barcode:

 100 mL
 MD003
 6009693495654



MD REPLENISHING RESCUE CREAM

A rich cream to assist in controlling very dry and flaky skin, a compromised skin barrier and eczema skin conditions on the face and neck, providing immediate and long-term comfort, relief and skin nourishment. Assists in reducing flare-ups and the duration between flare-ups.

01

INGREDIENTS

Water [Eau/Aqua], Squalane, Simmondsia Chinensis (Jojoba) Seed Oil, Propanediol, Butyrospermum Parkii (Shea) Butter, Pentylene Glycol, Cetyl Alcohol, Isostearyl Isostearate, Coco-Caprylate, Cetearyl Alcohol, Candelilla/Jojoba/Rice Bran Polyglyceryl-3 Esters, Glyceryl Stearate, Glycerin, Saccharide Isomerate, Niacinamide, Panthenol, Butylene Glycol, Sodium Stearoyl Lactylate, Tocopheryl Acetate, Polyacrylate Crosspolymer-11, Inulin Lauryl Carbamate, Caprylyl Glycol, Glycyrrhetinic Acid, Xanthan Gum, Hydrolyzed Hyaluronic Acid, Allantoin, Tetrasodium Glutamate Diacetate, Glycyrrhiza Glabra (Licorice) Root Extract, Centella Asiatica Extract, Camellia Sinensis Leaf Extract, Polygonum Cuspidatum Root Extract, Magnesium Carboxymethyl Beta-Glucan, Citric Acid, Sodium Citrate, Scutellaria Baicalensis Root Extract, Chamomilla Recutita (Matricaria) Flower Extract, Rosmarinus Officinalis (Rosemary) Leaf Extract.

02

DIRECTIONS FOR USE

Homecare use only. Apply a small amount to the affected area and massage into the skin. Apply 3 times daily or as required.



MD SCAR GEL

A gel for the prevention of scarring post-surgery and injury, and for the reduction of most types of existing scars (if mature and within first year of trauma/occurrence. Older scars require supporting device treatments). It also assists in reducing PIHP. The inclusion of all the active ingredients in the right concentrations are very effective in the prevention and reduction of scar tissue formation, commencing treatment within two weeks post-surgery or trauma is recommended.

01

INGREDIENTS

Water [Eau/Aqua], Propanediol, Niacinamide, Pentylene Glycol, Glycerin, Polyacrylate Crosspolymer-11, Aesculus Hippocastanum (Horse Chestnut) Seed Extract, Centella Asiatica Callus Conditioned Media, Panthenol, Glycyrrhetinic Acid, Curcuma Longa (Turmeric) Callus Lysate, Cannabis Sativa Seed Oil, Caprylyl Glycol, Tetrasodium Glutamate Diacetate, Capryloyl Salicylic Acid, Tamarindus Indica Seed Polysaccharide, Marrubium Vulgare Extract, Magnesium Carboxymethyl Beta-Glucan, Palmitoyl Tripeptide-5, sh-Oligopeptide-1, Pantolactone, Sodium Benzoate, Potassium Sorbate, Ammonium Sulfate, Citric Acid, Phytic Acid.

02

DIRECTIONS FOR USE

For scar prevention: Following suture removal or when skin has closed post injury or trauma, cleanse and dry the area. Apply tape to the area and apply Scar Gel to the surface of the tape 2-3 times daily. Wipe tape clean before re-application of Scar Gel. Replace tape every 4-5 days. Existing scars, if immature and within first year of trauma/occurrence: Massage Scar Gel 2-3 times daily into the area. May be applied directly onto the affected area or over tape. Continue use for a minimum of 3-6 months or as prescribed.



MD COOLING GEL

A gel used post treatment in clinical practice for bruising and swelling induced by devices or post liposuction procedures to cool, soothe and reduce bruising. Also recommended for any bruising or swelling on the face or body post trauma or injury with the general aim to alleviate bruising in a shorter timeframe. Suitable for follow-up homecare.

01

INGREDIENTS

Water [Eau/Aqua], Propanediol, Pentylene Glycol, Menthoxypropanediol, Aesculus Hippocastanum (Horse Chestnut) Seed Extract, Polyacrylate Crosspolymer-11, Polysorbate 60, Aloe Barbadensis Leaf Extract, Tamarindus Indica Seed Polysaccharide, Eucalyptus Globulus Leaf Oil, Caprylyl Glycol, Tetrasodium Glutamate Diacetate, Sodium Hydroxide, Sodium Benzoate, Potassium Sorbate, Citric Acid.

02

DIRECTIONS FOR USE

Professional use: Apply Cooling Gel immediately post procedure to a clean, dry skin on the treatment area. Massage into the skin. Allow to absorb. Homecare use: Massage the gel into the skin on the affected area 2-3 times per day. Repeat for 3-5 days. Use as per Nimue MD protocol.



MD MICROGLIDE GEL

A gel-based treatment for use during microneedling treatments to provide a glide medium and introduce Hyaluronic Acid and Turmeric derived stem cell based active ingredients for hydration and support of skin rejuvenation. [Suitable for MN Pen, Roller or MN with RF.]

01

INGREDIENTS

Water [Eau/Aqua], Pentylene Glycol, Glycerin, Propanediol, Sodium Hyaluronate, Curcuma Longa (Turmeric) Callus Lysate, Caprylyl Glycol, Tetrasodium Glutamate Diacetate, Citric Acid, Phytic Acid.

02

DIRECTIONS FOR USE

For professional use only. Use 3 to 5 ml of Microglide Gel and apply to clean, dry skin on the face, neck and décolleté, or the treatment area, before and during treatment. Allow to absorb and follow with after care. Use as per Nimue MD protocol.



MD EGF POWER SERUM

A powerful face serum used as a supportive skin rejuvenation homecare treatment for ageing skin and especially to support and enhance medical aesthetic treatment modalities and surgical procedures for a more youthful skin and appearance. An advanced complex of active ingredients target all aspects that manifest in ageing and sun damaged skin.

01

INGREDIENTS

Water [Eau/Aqua], Caprylic/Capric Triglyceride, Propanediol, Pentylene Glycol, Glycerin, Squalane, Cetearyl Alcohol, Polyacrylate Crosspolymer-11, Glyceryl Stearate, 3-O-Ethyl Ascorbic Acid, Tocopheryl Acetate, Caprylyl Glycol, Disodium Acetyl Glucosamine Phosphate, Caffeyl Glucoside, Dextran, Caprooyl Tetrapeptide-3, Tetrasodium Glutamate Diacetate, Citric Acid, sh-Oligopeptide-1, Ammonium Sulfate, Helianthus Annuus (Sunflower) Seed Oil, Rosmarinus Officinalis (Rosemary) Leaf Extract.

02

DIRECTIONS FOR USE

Homecare use only. Apply and massage a small amount of the EGF Power Serum daily onto the face and neck or affected area. Use as a serum am and pm under moisturiser. Follow with a minimum of SPF 40 in the morning.



MD EXPERT BRIGHTENING SERUM

A serum with active ingredients to target all the pathways to pigmentation. Indicated as a supportive daily use treatment for existing hyperpigmentation or for the reduction of PIHP post all invasive and non- invasive MA procedures. An emulsion-based face or neck treatment serum for brighter skin and optimal results. Suitable as a spot treatment on the hands.

01

INGREDIENTS

Water [Eau/Aqua], Caprylic/Capric Triglyceride, Niacinamide, Propanediol, Pentylene Glycol, Cetyl Tranexamate Mesylate, Cetearyl Alcohol, Dimethyl Isosorbide, Cetyl Alcohol, Glyceryl Stearate, Panthenol, 3-O-Ethyl Ascorbic Acid, Sclerotium Gum, Tocopheryl Acetate, Tamarindus Indica Seed Polysaccharide, Caprylyl Glycol, Tetrasodium Glutamate Diacetate, Citric Acid, Xanthan Gum, Glycolic Acid, Palmitoyl Sh-Octapeptide-24 Amide, Lactic Acid, Polyvinyl Alcohol, Glyceryl Caprylate, Glycerin, Phenoxyethanol, Palmitoyl Sh-Tripeptide-5 Norisoleucyl Sh-Nonapeptide-1, Phenylpropanol, Helianthus Annuus (Sunflower) Seed Oil, Rosmarinus Officinalis (Rosemary) Leaf Extract.

02

DIRECTIONS FOR USE

Homecare use only. Apply and massage a small amount of the Expert Brightening Serum onto the face and neck or affected area. Use as a serum am and pm under moisturiser. Follow with a minimum of SPF 40 in the morning.

KEY INGREDIENTS AND BENEFITS

MD ANTI-INFLAMMATORY SERUM | 30 mL

Vitamin B₅ aids in skin regeneration, moisturisation, soothing and barrier protection

Reduces stress-related skin inflammation

Turmeric plant stem cells act against stress wrinkles, and work as an emotional hydration manager and as a modulator of the brain-skin connection

ANTHINFLAMMATORY

SERUM
SERUM ANTHINFLAMMATOIRE

A molecular skin repair enhancer controls inflammatory processes, and activates remodelling mechanisms and skin restructuring

Horse Chestnut Extract controls inflammation and soothes sensitised and treated skin

A green Hyaluronic Acid alternative promotes hydration and suppleness, and improves the skin barrier

KEY INGREDIENTS AND BENEFITS

MD POST-PROCEDURE RECOVERY BALM | 30 mL & 100 mL

A complex of Avocado Oil and Phytosterols provides a soothing occlusive balm to repair the skin barrier, soothe inflammation and provide intense hydration

Assists in the recovery of microbiota after skin insult and promotes accelerated healing and epithelisation for faster skin recovery

Suitable for use on all skin types/ conditions after skin peeling and resurfacing procedures or invasive and non-invasive treatment modalities

Cannabis Sativa Seed Oil has powerful anti-oxidant, calming and soothing properties while moisturising and nourishing dry skin

POST-PROCEDURE RECOVERY BALM BAUME DE RÉCUPÉRATION POST-PROCÉDURE



Isostearyl Isostearate assists in skin barrier repair and prevents TEWL

KEY INGREDIENTS AND BENEFITS

MD REPLENISHING RESCUE CREAM | 50 mL

Assists in reducing flare-ups and the duration between flare-ups.

Suitable for long-term use

A lipid-based Complex of Vitamin B₅, Squalane, Shea Butter and Allantoin repairs and protects the skin barrier

It is composed of seven botanical extracts, namely Centella, Green Tea, Chamomile, Licorice, Rosemary, Skullcap and Japanese Knotweed, which feature anti-oxidant, anti-inflammatory and anti-irritation benefits

M

HMW Hyaluronic Acid helps to maintain an effective skin defence level against harmful bacteria contamination and boosts the healing process and skin hydration level

Skin Immunity Rebalancer which rebalances the skin immune system and soothes irritated skin

REPLENISHING RESCUE CREAM CRÈME DE SECOURS RECONSTITUANTE



Glycyrrhetinic Acid controls inflammation cytokines to soothe sensitised and inflamed skin

KEY INGREDIENTS AND BENEFITS

MD SCAR GEL | 30 mL

Horse Chestnut Extract accelerates cutaneous wound healing, reduces inflammation and tenderness, improves skin microcirculation

Turmeric plant stem cells neutralise inflammation, accelerate wound healing and protect against collagen and elastin degradation

Cannabis Sativa Seed Oil soothes, calms and moisturises the skin

EGF (sh-Oligopeptide-1) accelerates healing, cell renewal and prompts generation of collagen

Niacinamide helps to prevent PIHP

Lipohydroxy Acid induces dermal thickening and supports exfoliation post treatment

Bioavailable peptides help restore the skin integrity at each layer of wound healing

A peptide complex stimulates cell growth, tissue repair and collagen synthesis

Glycyrrhetinic Acid controls inflammation cytokines and stimulates epidermis bud growth to repair damage



SCAR GEL
GEL POUR CICATRICES



KEY INGREDIENTS AND BENEFITS

MD COOLING GEL | 50 mL

Horse Chestnut Extract controls inflammation and soothes sensitised and treated skin.

Cooling agent
Menthoxypropanediol directly
stimulates receptors at nerve
endings to produce a
cooling effect.

Aloe Vera extract provides a very soothing, moisturising and healing effect on the skin.

A green Hyaluronic Acid alternative promotes hydration and suppleness and improves the skin barrier.



KEY INGREDIENTS AND BENEFITS

MD MICROGLIDE GEL | 50 mL

HMW Hyaluronic Acid increases hydration and reduces TEWL. It improves barrier function and protects against free-radical damage. It also promotes accelerated skin recovery post treatment.

LMW Hyaluronic Acid improves internal hydration of the skin, capillary protection and the inhibition of enzymes, such as hyaluronidase and collagenase. It repairs the skin barrier and enhances delivery of active ingredients.



Turmeric plant stem cells act against stress wrinkles, and work as an emotional hydration manager and as a modulator of the brain-skin connection.

KEY INGREDIENTS AND BENEFITS

MD EGF POWER SERUM | 30 mL

EGF (sh-Oligopeptide-1) accelerates healing, cell renewal and prompts generation of collagen.

A molecular skin repair enhancer controls inflammatory processes, activates remodelling mechanisms and skin restructuring.



Tetra-peptide 3, a biomimetic peptide derived from a growth factor, boosts the production of DEJ protein components (collagen VII, laminin-5, fibronectin).

3-0-Ethyl Ascorbic Acid stimulates collagen synthesis, reduces dark spots and inhibits melanogenesis with excellent brightening effects.

KEY INGREDIENTS AND BENEFITS

MD EXPERT BRIGHTENING SERUM | 30 mL

Smart delivery of Tranexamic Acid fades dark spots and hyperpigmentation; resulting in visibly even skin tone for a luminous complexion.

Niacinamide (Vitamin B3) rebalances skin tone and reduces discolouration.

A Peptide Complex of
Palmitoyl sh-Octapeptide-24
Amide and Palmitoyl ShTripeptide-5 Norisoleucyl ShNonapeptide-1
promotes brightening of uneven
skin tone. It also controls
UV-induced and facultative
pigmentation and inhibits
Tyrosinase expression.



3-0-Ethyl Ascorbic Acid stimulates collagen synthesis, reduces dark spots and inhibits melanogenesis with excellent brightening effects.

BEFORES AND AFTERS

MD ANTI-INFLAMMATORY SERUM

BEFORE



WEEK 12



BEFORE



WEEK 4



Case studies conducted in clinical practice by a Plastic Surgeon.

BEFORES AND AFTERS

MD POST-PROCEDURE RECOVERY BALM

BEFORE DAY 20 WEEK 16



Case studies conducted in clinical practice by a Plastic Surgeon.

BEFORES AND AFTERS

MD POST-PROCEDURE RECOVERY BALM

BEFORE





DAY 6



BEFORE





DAY 7



Case studies conducted in clinical practice by a Plastic Surgeon.

BEFORES AND AFTERS

MD REPLENISHING RESCUE CREAM

BEFORE



MONTH 4



BEFORE



MONTH 3



BEFORES AND AFTERS

POST-PROCEDURE RECOVERY BALM AND SCAR GEL

PRIOR TO OPERATION



POST OPERATION



DAY 7



DAY 21



BEFORES AND AFTERS

POST-PROCEDURE RECOVERY BALM AND SCAR GEL





BEFORES AND AFTERS

MD COOLING GEL| 50 mL

BEFORE



DAY 7



BEFORE



DAY 4



BEFORES AND AFTERS

MD EGF POWER SERUM | 30 mL

BEFORE

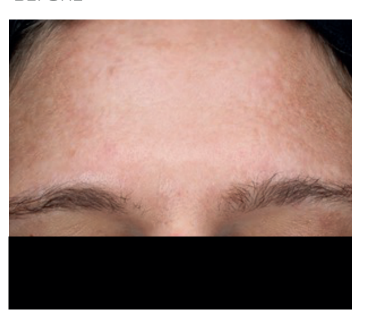


WEEK 17



MD EXPERT BRIGHTENING SERUM | 30 mL

BEFORE



MONTH 4



