

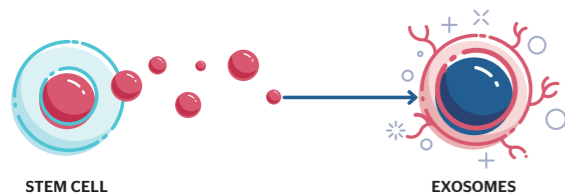
# Frequently Asked Questions

## ARE EXOSOMES SAFE?

Exosome treatments are considered safe and well-tolerated. Your healthcare provider will discuss any potential risks or side effects during your consultation.

## IS EXOMIDE™ A STEM CELL?

No. Exomide is an exosome which are secreted by cells in the body (they are not cells). Therefore, they cannot replicate or transform because they are cell-free and DNA free.



## IS IT PAINFUL?

When applied topically to the skin on its own there is no pain. If Exomide is used in conjunction with other treatment modalities some slight discomfort may occur (primarily from the other device). Your healthcare practitioner will inform you of the pain management options available.

## IS THERE ANY DOWNTIME?

Depending on how Exomide is administered it often has minimal to no downtime. After the treatment, heat, bruising, swelling and redness may occur. This is temporary and relieves within a few days. Other less common side effects may include tenderness, raised bumps under the skin, allergic reaction, itching or a mild rash.

## WHEN WILL I SEE THE RESULTS?

Results are visible from 28 days and most effective after a treatment cycle of 3 treatments.

## HOW OFTEN DO I NEED EXOMIDE™ TREATMENTS?

3-4 treatments are suggested. Your healthcare practitioner will determine the number of treatments based on your individual circumstances.

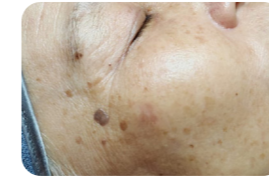
## WHAT IS EXOMIDE™ FREE FROM?

- Paraben Free
- Silicone Free
- Hydroquinone Free
- Retinol Free (Vitamin A)
- Formaldehyde Free
- Isoflavones Free
- Aromatic Oils (Essential Oils) Free



# Before and After

## EXOMIDE™ SKIN TOPICAL APPLICATION



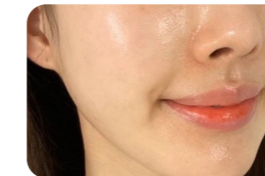
BEFORE



AFTER Microneedling and topical Exomide. Result after 1 session of treatment.



BEFORE



AFTER Microneedling and topical Exomide. Result after 1 session of treatment.

## EXOMIDE™ SCALP TOPICAL APPLICATION



BEFORE



AFTER



BEFORE



AFTER

# EXOMIDE



## SKIN + SCALP EXOSOME THERAPY

PATIENT BROCHURE

# What Are Exosomes

Exosomes are small nano-sized vesicles that are produced and released by human cells that contain proteins.

Once exosomes are pushed outside a cell they play a crucial role in cell-to-cell communication with the ability to transfer information and change the behaviour of neighbouring cells.

This intercellular communication can influence:

- Cell regeneration
- Tissue repair

It is important to note that exosomes are not cells themselves; they are small vesicles released by cells and are incapable of reproduction. They are cell-free, DNA-free and their main function is to influence other cells giving them a favourable safety profile.

# Exomide™

Exomide is a regenerative exosome therapy derived from adipose tissue (fat tissue) stem cells.

Exomide is extracted, purified then mixed with advanced ingredients.

Exomide advanced formula includes:

- 7 Growth Factors
- 17 Amino Acids
- 6 Peptides
- 8 types of Hyaluronic Acid
- 3 Active skincare ingredients



There are two types of Exomide™ products that can treat skin rejuvenation and hair restoration.

## SKIN REJUVENATION

### Exosome 5 billion



- Increase collagen
- Reduce wrinkles
- Increase skin elasticity
- Reduce pores
- Reduce pigmentation
- Improve skin evenness, quality and texture

## SCALP REJUVENATION

### Exosome 10 billion



- Restore and strengthen hair follicles
- Stimulate hair growth
- Improve scalp health
- Increase hair density and thickness

# Application

There are a few ways that Exomide can be applied to your skin. The most common administration techniques for exosome therapy include:

## TOPICAL APPLICATION

Exosomes can be applied directly onto to the skin's surface. The exosomes are gently massaged into the skin, allowing them to penetrate and communicate with the cells in the epidermis and dermis.

## MICRO-NEEDLING

The combined use of micro-needling and exosomes facilitates the direct delivery of active ingredients beneath the epidermis. This process significantly enhances the skin's capacity to absorb active substances while minimising the loss or wastage of these valuable components by opening channels in the skin barrier.

