



# Derma 2.0 Exosomes

## What Are Exosomes?

Exosomes are tiny “messenger bubbles” naturally released by cells. Their job is to deliver powerful signals that tell your skin to repair, regenerate, and behave more youthfully. Think of them as advanced skincare communicators that boost your skin’s natural healing intelligence.

---

## What Is Derma 2.0 Exosome Treatment?

Derma 2.0 Exosomes are a next-generation rejuvenation treatment designed to **repair, tighten, and revitalise** the skin from within. They contain high-performance ingredients such as:

- **Exosomes from Citrus Reticulata** – boosts collagen and elastin for firmer, smoother skin
- **Sodium Hyaluronate** – deep hydration and plumping
- **Glutathione** – brightening and antioxidant protection
- **Biomimetic peptides** – soften expression lines and support skin structure

These ingredients work together to deliver visible, long-lasting rejuvenation.

---

## What Does the Treatment Do?

Clients can expect improvements in:

- Fine lines and wrinkles
- Skin laxity and firmness
- Dull or uneven tone
- Redness and inflammation
- Scarring or post-inflammatory marks
- Overall skin vitality and glow

This treatment doesn’t just hydrate — it **reprograms the skin’s repair response**, making it one of the most advanced non-surgical options available.

---

# How It Works

When applied with microneedling, RF microneedling, mesotherapy, or electroporation, Derma 2.0 Exosomes penetrate deeply into the dermis. Once there, they:

- Stimulate collagen + elastin
  - Speed up healing
  - Reduce inflammation
  - Improve texture and tone
- 



## Recommended Treatment Plan

- **2–3 sessions**, spaced **4 weeks apart**
- **Maintenance every 6 months** for best long-term results

Some protocols also recommend spacing Derma 2.0 Exosome Age treatments **14 days apart** depending on the specific product used.

---



## Who Is It Ideal For?

This treatment is perfect for clients who want:

- A non-surgical anti-ageing solution
  - Firmer, tighter, more radiant skin
  - Faster recovery after procedures
  - Help with redness, scarring, or dullness
  - A regenerative, science-backed approach to skin health
-