## How to Ensure Smooth Serum Flow with Juvasonic®

Juvasonic<sup>®</sup> is designed to deliver serums efficiently and enhance their absorption using a single-use, sterile 3.0 mL cartridge featuring a precision nano tip with 30-35 silicon tips. The serum is released through four tiny ports next to the nano tip.

Our device works best with serums that have a consistency similar to water, such as exosomes, PDRN, or PRP. Some thicker serums may flow more slowly or not at all through the standard ports.

## If you're experiencing any issues with serum flow, here are some tips to help:

- 1. Hold the device vertically. This helps gravity assist the flow of your serum.
- 2. Use the highest speed setting (Level 3) This provides the strongest serum delivery.
- 3. Apply with a gentle stamping motion. This allows air to enter the cartridge, helping the serum flow more easily.
- 4. Clean the nanao tip, if needed. Sometimes dead skin or serum residue can clog the tiny ports. You can remove the nano tip and rinse it with alchohol or sterile saline. A small interdental brush can help clear blockages.

## If the serum still won't flow well, try one of these alternatives:

- Apply the serum directly to your skin first, then use Juvasonic® to help it absorb better.
- Dilute thicker serums with sterile saline or sterile water for injection. The right amount depends on your serum's thickness, so adjust until it flows smoothly.

Coming Soon: Juvasonic<sup>®</sup> tips in 3 different port sizes — small, medium and large— to better handle a variety of serum viscosities.

Available July 1, 2025.

Effective immediately, all new orders will include the medium size (0.2 mm) as standard.



Small (0.1 mm)





Large (0.5mm)

## **Contact Us**

- (877) 676-8875
- hello@juvasonic.com
- www.juvasonic.com

