

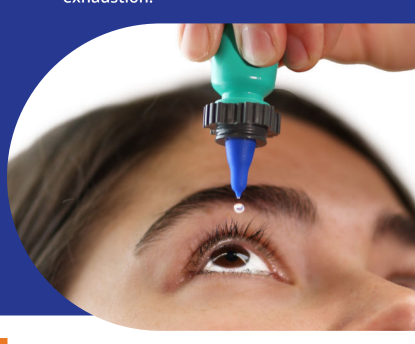
NANO DROPPER

Nanodropper is the first and only eyedrop bottle adaptor that creates smaller eyedrops. Nanodropper has been clinically demonstrated to reduce side effects and premature bottle exhaustion.

Eyedrop bottles create drops that exceed the capacity of the human eye by five times.

Every time a drop is administered, **approximately 80%** of the medication is wasted to overflow and/or systemic absorption. This waste not only contributes to financial barriers to care and patients running out too early, but **oversized drops overdose the eye**, increasing both local and systemic side effects.

Cost and side effects are two of the largest barriers to treatment adherence, leading to reduced patient outcomes.



Designed for In-Clinic AND Patient Rx

- Triple the number of drops per bottle
- Compatible with Rhopressa, Lumigan, Vyzulta, phenylephrine, proparacaine, and many more!
- Reduce overhead costs on in-clinic drops
- Minimize early refill requests, saving your staff valuable administrative time

Safety and Regulatory

- Certifications: ISO 13485:2016, ISO 17665, ISO 9001-2015
- FDA listed: Class 1 sterile medical device
- Made with soft medical-grade silicone and high density polyethylene
- Single-bottle use only (disposable)
- Manufactured in the USA

Improving the Patient Experience

- Nanodropper minimizes waste by reducing eyedrop volume
- Reduce medication cost by more than 60%
- Reduce side effects and improve medication tolerability
- Medical-grade silicone tip is softer than the hard plastic bottle tip
- "Bullseye" color design improves contrast to help with aiming drops
- Colored label stickers provide easy medication ID and dosing reminder

For more information about product features, or to read Nanodropper's clinical studies on safety and efficacy, scan the QR code or visit **nanodropper.com**

