Eyedrop bottles create drops that exceed the capacity of the human eye by five times. Therefore, every time a patient administers one eyedrop, they are losing approximately 80% of their medication to wasted overflow and/or systemic absorption. This waste not only contributes to premature bottle exhaustion and financial barriers to care, but previously published literature has shown that 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.

Nanodropper is a universal eyedrop bottle adaptor that creates smaller eyedrops. Studies show smaller drops reduce side effects and can help improve patient outcomes by increasing adherence.

For In-Clinic AND Home Medication Use
- Improve the in-clinic experience for your patients
- Reduce clinic costs by using smaller eyedrops
- Insurance against drug shortages and price gouging
- Compatible with Rhopressa, Rocklatan, Vyzulta, Lumigan and many more

Safety and Regulatory
- FDA listed: Class 1 sterile medical device
- Nanodropper comes preassembled to reduce contamination risk of the tip
- Intended for single-bottle use only (disposable)
- Manufactured in the USA

Improving Patient Outcomes
- Nanodropper reduces waste by lowering eyedrop size
- This extends bottle life, lowering patient cost by more than 60%
- Improves patient adherence by creating a safer eyedrop experience
- Soft, medical-grade silicone tip reduces abrasion risk
- The “bullseye” color design creates an easier target to aim drops
- Colored label stickers provide easy medication ID and dosing reminder

For more information about safety features, or to read Nanodropper’s white paper on how we are improving medication safety and efficacy, visit www.nanodropper.com/safety-information

Join our partner clinic network by visiting www.nanodropper.com/eyecareprofessionals
Contact us info@nanodropper.com