

MY VISION

needs



MYATRO™

(Atropine Sulphate Ophthalmic Solution USP 0.01%) Eye Drops

SLOWS DOWN MYOPIA PROGRESSION IN CHILDREN BY 50%

- ❖ Clinically Proven & Recommended by the WSPOS, AAO & APAO
- ❖ Convenient once-a-day dosage
- ❖ No Clinically Significant Visual Side-Effects
- ❖ Formulated with a US FDA approved ATROPINE source
- ❖ Dosage Instruction Box on the outer packaging for Better Compliance
- ❖ Free from Benzalkonium Chloride and other Harmful Preservatives



REFERENCES:

- 1) Audrey Chiu, Qing-Shu Lu and Donald Tan. "Five-Year Clinical Trial on Atropine for the Treatment of Myopia 2 - Myopia Control with Atropine 0.01% Eyedrops". Ophthalmology 2016 Feb; 123(2):391-9
- 2) Stacy L. Pinaleas, Raymond T. Kraker, Deborah K. VanderWeen, Amy K. Hutchinson, Jennifer A. Galvin, Lori B. Wilson and Scott R. Lambert. "Atropine for the Prevention of Myopia Progression: Children - A Report by the American Academy of Ophthalmology". Ophthalmology 2017;124:1867-1868
- 3) Donald Tan, Su Ann Tay, Kai-Lyn Loh and Audrey Chiu. "Topical Atropine in the Control of Myopia - Review Article". Asia-Pacific Journal of Ophthalmology, Volume 5, Number 6, November/December 2016
- 4) Nicole Parry, K. David Epley, MD, R. Michael Szalkowski and Donald Tan. "How to Use Low-Dose Atropine to Slow Myopic Progression in Kids - Clinical Update". EyeNet Magazine (American Academy of Ophthalmology), December 2016
- 5) WSPOS Myopia Consensus Statement. wspos.org, April 2016



Product of:
Entod Pharmaceuticals Ltd.
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MYATROTM
(Atropine Sulphate Ophthalmic Solution USP 0.01%) Eye Drops

Recommended Therapeutic Management with MyatroTM

- Prescribe in children from **6 to 12 years of age** who are **at least – 0.5 D myopic**, and with a definite history of progression over the last few months.
- **1 drop daily into each eye preferably at night.**
- **Duration of treatment** should be **minimum 2 years or up to 12 years of age** or until the eye stops growing (e.g. 15-18 years)
- **First review after 3 months** to check for any **side-effects and compliance**, thereafter **6-monthly reviews for efficacy**
- Treatment **efficacy should only be assessed after 6-8 months** with cycloplegic refraction. In the first 6 months, the myopia may still progress, however after 6 months the progression significantly slows down to – 0.50 D change, or less, per year.
- **At least 6 months follow-up after stopping treatment**

Reference:

Nicola Parry, K. David Epley, MD, R. Michael Siatkowski and Donald Tan. "How to Use Low-Dose Atropine to Slow Myopic Progression in Kids - Clinical Update". *EyeNet Magazine (American Academy of Ophthalmology)*. December 2016



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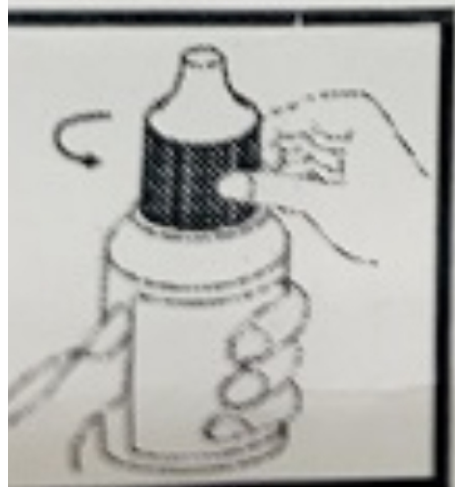
CÁCH MỞ NẮP LỌ



BƯỚC 1: Mở vòng niêm phong.



BƯỚC 2: Vặn chặt nắp lọ theo chiều kim đồng hồ để cho đầu nhọn của nắp lọ sẽ đâm thủng dầu lọ thuốc.



BƯỚC 3: Xoay nắp ngược chiều kim đồng hồ để mở lọ, bóp nhẹ lọ thuốc để nhỏ vào mắt. Đóng lại nắp sau khi sử dụng.