

Paediatric Refraction & Myopia Management Course

Insights & Hands-On Workshops for Community Optometrists



JOIN OUR INAUGURAL RUN!



Accredited by Optometrists & Opticians Board (16 CPE Points*)

**Participants who attend only the lecture webinars will be awarded 6 CPE points.*



2, 6, 9, 12, 13 May 2023 (Tuesdays, Friday & Saturdays)



Zoom and NUH Medical Centre, Lv 17, Eye Surgery Centre

This short course aims to equip optometrists with essential knowledge and skills in the areas of paediatric refraction and myopia management.

You will learn about the visual development in children and their expected refractive power based on age. You will develop effective communication skills while examining paediatric patients and advising parents on their children's myopia. You will understand the important indicators of myopia progression and evaluate refractive error using cycloplegic and non-cycloplegic fogging refractive methods in real patients.

The course training includes three online Zoom lectures and two hands-on workshops.

1

Online Lecture

Tues 2 May 2023, 8.30am - 12.30pm

Tips and hacks on paediatric refraction

2

In-Person Workshop*

Sat 6 May 2023, 8.30am - 12.30pm

Tips and hacks on retinoscopy for paedics and appropriate use of fogging technique during refraction

3

Online Lecture

Tues 9 May 2023, 8.30am - 10.30am

Myopia monitoring and Myopia Management Modalities

4

Online Lecture

Fri 12 May 2023, 8.30am - 10.30am

Communication Strategies on Myopia Management

5

In-Person Workshop*

Sat 13 May 2023, 8.30am - 12.30pm

Who, When and Why of Cycloplegic Refraction?

***Limited seats available**

Course Fees

Sign up now to enjoy a concessionary rate for our inaugural run!

	Full Course	Lectures Only
Original Fee*	\$2,170	\$1,090
Concessionary Fee*	\$300	\$150



Learn More

Scan the QR code or click to visit the course webpage



Send An Enquiry

nusmedcet@nus.edu.sg

Register by 24 Apr

Please note that the scheduled course run will proceed only if the minimum class size is met.