

# 兒童近視問題不容忽視，深近視可以：

- 增加永久視力下降的風險<sup>2</sup>
- 增加患有視網膜脫落和近視性黃斑病變的風險<sup>2</sup>
- 增加青光眼和白內障的患病機率<sup>2</sup>

深近視的人士比沒有近視的人士患有以下眼疾機會倍增

眼疾名稱	青光眼	視網膜脫落	近視性黃斑病變
患病機率	3.3倍 <sup>2</sup>	21.5倍 <sup>2</sup>	40倍 <sup>2</sup>
患者視野 <sup>^</sup>			

您知道近視達  
600度或以上  
已經是深近視嗎？



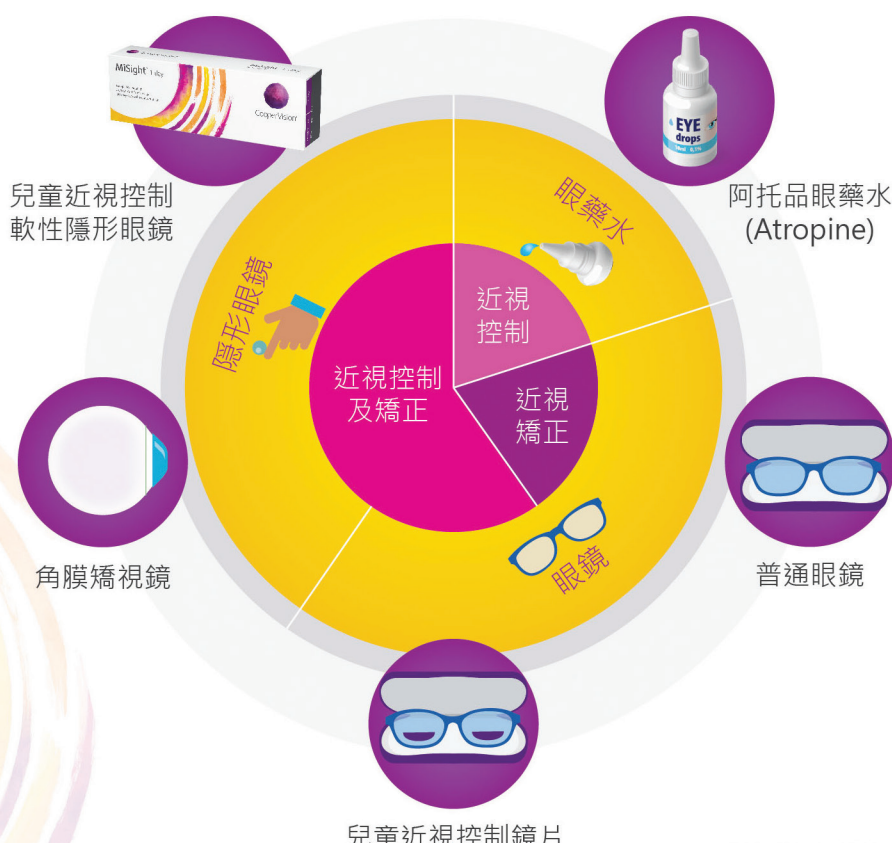
何時應為兒童  
控制近視？

於6-17歲發育時期  
進行成效最大<sup>3</sup>



► 近視控制可顯著降低近視相關的併發症和視力下降的風險 ◀

## 控制及矯正近視的方法



備註：所有產品須定期由視光師或眼科醫生跟進

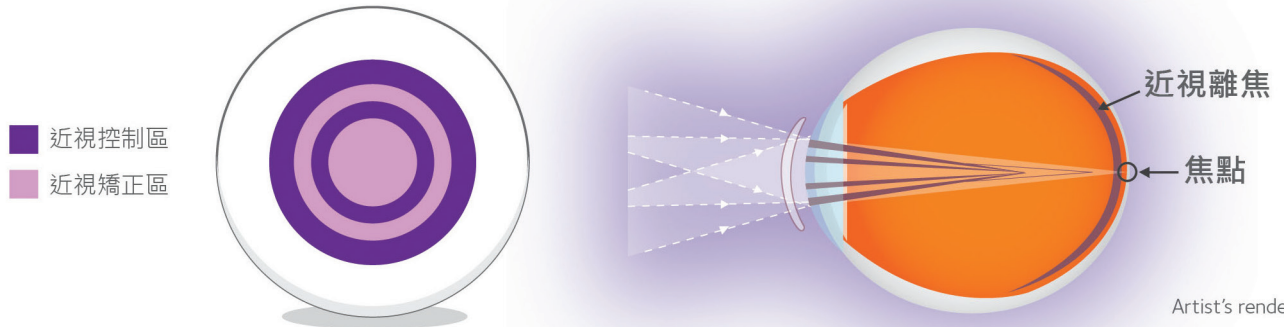
英國  
製造



## 佩戴MiSight® 1 day可減低近視加深嘅機會<sup>1\*</sup>

專為患有-0.25D至-6.00D近視的兒童/青少年設計

創新的MiSight® 1 day隱形眼鏡擁有ActivControl®技術可矯正近視的  
同時亦可控制眼軸增長和近視加深<sup>1,4</sup>



Artist's rendering

- 鏡片中的兩個近視控制區，可以使光線聚焦在視網膜前方，形成近視離焦，可減慢眼軸增長，有效控制近視加深
- 兩個近視矯正區可全方位矯正近視
- 控制區的設計確保不同的處方、不同瞳孔的大小，以及不同的鏡片定位都有持續及穩定的近視離焦效果

## MiSight® 1 day 已被證實有效減慢近視加深59%<sup>1\*</sup>



臨床實驗顯示 MiSight® 1 day 切合兒童的需要及生活方式

### 視覺需要



進行戶外活動時  
有清晰視力<sup>5+</sup>



做功課、閱讀、  
看電視時有清晰視力<sup>5+</sup>

### 生活需要



佩戴感到舒適、  
自然<sup>5#</sup>



相比眼鏡更喜歡佩戴  
MiSight® 1 Day 隱形眼鏡<sup>5\*\*</sup>



認為容易除下  
MiSight® 1 day<sup>5†</sup>



表示容易佩戴<sup>5‡</sup>



CooperVision 是全球三大隱形眼鏡製造商之一，  
我們的產品遍及全球超過一百個國家。

References:

1. Chamberlain P, Back A, Lazon P et al. 3 year effectiveness of a dual-focus 1 day soft contact lens for myopia control. Presented at the 40th British Contact Lens Association Clinical Conference and Exhibition, 10 June 2017; Liverpool, United Kingdom. 2. Flitcroft DL. The complex interactions of retinal, optical and environmental factors in myopia aetiology. *Prog Retin Eye Res.* 2013; 31:622-660. 3. Morgan B. Is Myopia Control the Next Contact Lens Revolution? *The optician* 2016. 4. Calculation from Myopia Calculator, Brien Holden Vision Institute. <https://calculator.brieholdenvision.org/>. 5. Data on file. CooperVision. 6. Progression curve with standard correction was generated based on annual progression data obtained from children from urban Asia aged 6 to 16 years. Caucasian eyes progress at a slower rate than Asian eyes. For advice and treatment of myopia you should always consult an expert eye care practitioner who can carry out necessary tests and provide appropriate advice. With research on the management of myopia continuously developing, we do not guarantee that the information now on the site is correct or will apply in the future. The myopia management website application should be treated as information and does not represent advice. You should always consult a relevant eye-care practitioner if you have any concerns about your eye or general health as a result of reading content or use of this website. Brien Holden Vision Institute makes no warranties or express or implied representations whatsoever regarding the accuracy, completeness, timeliness or usefulness of the information contained or referenced in this application. Brien Holden Vision Institute does not assume any risk whatsoever for the individual user and/or the healthcare professional's use of the information contained herein. \* As reported after one month of wear. # From one-week through three-year visits. \*\* At 36 months, when test and control subjects were asked how much they liked wearing a correction, 85% & 88% of subjects respectively rated contact lenses 'the best', whereas only 12% & 13% liked their glasses 'the best' ( $p < 0.001$ ). † Children aged 8-15 years. ‡ Compared with a standard single-vision, one-day lens over a three-year period.