

Myopia and orthokeratology for myopia control - Cho - 2019 \dots

https://onlinelibrary.wiley.com/doi/full/10.1111/cxo.12839



Oct 31, 2018 · A study recruiting 16 adolescents and comparing their peripheral refraction before and after three months of orthokeratology treatment, found that significant myopic relative peripheral refraction ...

Cited by: 21 Author: Pauline Cho, Qi Tan Publish Year: 2019

Myopia Control during Orthokeratology Lens Wear in ...

https://www.researchgate.net/publication/268750465_Myopia_Control_during...

Request PDF | Myopia Control during Orthokeratology Lens Wear in Children Using a Novel Study Design | To investigate the effect of overnight orthokeratology (OK) contact lens wear on axial length ... Estimated Reading Time: 12 mins



Feedback

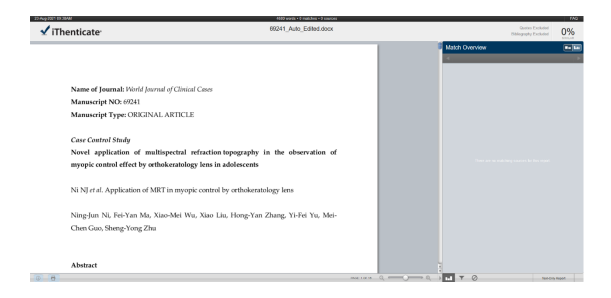
Use of Orthokeratology for the Prevention of Myopic ...

https://www.sciencedirect.com/science/article/pii/S0161642018330732

Apr 01, 2019 · Peripheral hyperopic defocus is associated with greater globe elongation and a more prolate globe shape, resulting in a more myopic central refraction. Orthokeratology lens wear results in a (temporary) flattening of the central cornea, which corrects the central myopic refraction but also changes the peripheral refractive status from relative ...

Cited by: 26 Author: Deborah K. VanderVeen, Raymond T. Kra...

Publish Year: 2019





Myopia and orthokeratology for myopia control - Cho - 2019 ...

https://onlinelibrary.wiley.com/doi/full/10.1111/cxo.12839



Oct 31, 2018 - A study recruiting 16 adolescents and comparing their peripheral refraction before and after three months of orthokeratology treatment, found that significant myopic relative peripheral refraction ...

Cited by: 21 Author: Pauline Cho, Qi Tan

Publish Year: 2019

Myopia Control during Orthokeratology Lens Wear in ...

https://www.researchgate.net/publication/268750465_Myopia_Control_during...

Request PDF | Myopia Control during Orthokeratology Lens Wear in Children Using a Novel Study Design | To investigate the effect of overnight orthokeratology (OK) contact lens wear on axial length ...

Estimated Reading Time: 12 mins



Use of Orthokeratology for the Prevention of Myopic ...

https://www.sciencedirect.com/science/article/pii/S0161642018330732

Apr 01, 2019 - Peripheral hyperopic defocus is associated with greater globe elongation and a more prolate globe shape, resulting in a more **myopic** central **refraction**. **Orthokeratology lens** wear results in a (temporary) flattening of the central cornea, which corrects the central **myopic refraction** but also changes the peripheral refractive status from relative ...

Cited by: 26 Author: Deborah K. VanderVeen, Raymond T. Kra...

Publish Year: 2019

Myonic Control using Toric orthokeratology (TO-SFF study