

Bio
true.

與雙眼
雙生相親



博士倫 Biotrue®
1-DAY 全舒適 CON



BAUSCH + LOMB
See better. Live better.

以雙眼作為靈感

近似雙眼 = 更覺舒適

博士倫精心研製，利用革命性物料HyperGel®
創製出全新Biotrue®1-DAY全舒適CON!



3大功能 體驗全面舒適



100% 自然呼吸 給雙眼所需氧氣¹，
健康呼吸無阻隔



16小時 保濕² 鏡片外層仿效天然淚水，
阻止水分揮發，持久保濕



78% 含水量³ 與眼睛角膜含水量相近，
配戴無負擔

91% 滿意

不同用家
一致滿意⁴

86% 全日配戴舒適



榮獲兩大國際科研獎項



Silver Stevie Award
Best New Product in Health &
Pharmaceuticals⁵



R&D Magazine
Top 100 Most Technologically
Significant Products of 2013⁶

究竟邊個
最了解我呢?

除咗我，仲有
Biotrue®1-Day
全舒適CON!

博士倫 Biotrue® 1-DAY 全舒適CON



NEW

AOA
人氣子女組合

博士倫 Biotrue® 1-DAY 全舒適 CON 產品規格



其他設計特點：	高清（非球面）光學創新設計 防UV效能，阻擋有害UV線*
產品度數：	近視50度至600度 （以每25度增加） 近視650度至900度 （以每50度增加）
鏡片顏色：	淺藍色
產品包裝：	30片/盒

請向你的眼科視光師查詢
或到 www.bausch.com.hk 了解更多

1. Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear, Noel A. Brennan, MScOptom, PhD, FAAO
2. Twenty two subjects participated in a randomized, double-masked, contralateral eye study to evaluate water loss of Biotrue ONEday and 1-Day Acuvue Moist contact lenses. After 4, 8, 12, and 16 hours of wear, lenses were removed and immediately weighed (wet weight). The lenses were then completely dried and reweighed (dry weight). The percent water loss was then calculated for each lens from the wet and dry weights.
3. "Clinical Ocular Anatomy and Physiology-14th Edition" by Jan P.G. Bergmanson OD, PhD 2007 page 50.
4. Results from a 21 investigator, multi-site study of Biotrue ONEday lenses, with a total of 414 eligible subjects (210 daily disposable lens wearers with 84 Focus Dailies Aqua Comfort and 33 1-Day Acuvue Moist wearers and 204 planned replacement lens wearers). After 7 days of wear, subjects completed an online survey. Consumers rated Biotrue ONEday lens performance across a range of attributes and compared the performance to their habitual lenses.
5. http://www.stevieawards.com/pubs/awards/403_2662_22390.cfm
6. <http://www.rdmag.com/award-winners/2013/08/bio-inspired-contact-lens>

*WARNING: UV-absorbing contact lenses are NOT substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. The effectiveness of wearing UV-absorbing contact lenses in preventing or reducing the incidence of ocular disorders associated with exposure to UV light has not been established at this time. You should continue to use UV-absorbing eyewear as directed. NOTE: Long-term exposure to UV radiation is one of the risk factors associated with cataracts. Exposure is based on a number of factors such as environmental conditions (altitude, geography, cloud cover) and personal factors (extent and nature of outdoor activities). UV-blocking contact lenses help provide protection against harmful UV radiation. However, clinical studies have not been done to demonstrate that wearing UV-blocking contact lenses reduce the risk of developing cataracts or other eye disorders.

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