INSTRUCTION FOR USE 使用說明

A Guide to Soft Contact Lens Wear 軟式隱形眼鏡配戴指南

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English (EN):

MiSight 1 day Soft Contact Lens

Instruction for Use

IMPORTANT: Please read carefully and keep this information for future use. This instruction for use is intended for the eye care practitioner, but should be made available to patients upon request. The eye care practitioner should provide the patient with the patient instructions that pertain to the patient's prescribed lens.

SYMBOLS KEY:

The following symbols may appear on the label or carton.

	bols may appear on the label or carton.
SYMBOL	DEFINITION
R ONLY	Caution: this device to sale by or on the order of a licensed practitioner
\triangle	Caution / See Instructions for Wearers
	Use by Date (expiration date)
LOT	Batch Code
STERILE	Sterile using Steam Heat
•••	Manufacturer
EC REP	Authorized representative in the European Community
	Do not use if package is damaged
<u>i</u>	Consult instructions for use / consult electronic instructions for use
(2)	Do not re-use
	Date of manufacture
MD	Medical device
C€	European Conformity Mark
L	Left
R	Right
SPH	Spherical power in diopters
ВС	Base curve
DIA	Diameter
Made In	Made in statement / country of manufacture

DESCRIPTION

MiSight (omafilcon A) Contact Lenses are designed for myopia control and vision correction, indicated for single use daily disposable wear.

The lenses are made from a material containing 60% water and 40% omafilcon A, consisting of 2-hydroxy-ethylmethacrylate and 2-methacryloyloxyethyl phos-phorycholine polymers cross-linked with ethyleneglycol dimethacrylate. The lens material has a permanently fixed tint using Vat Blue 6, which is added to make the lens more

visible for handling.

Lenses parameters:

o Diameter: 13.00 mm to 15.5 mm o Basic Curve: 8.00 mm to 9.50 mm

o Center Thickness: 0.08 mm to 0.140 mm (varies with

power)

o Powers: -0.25D to -6.00D in 0.25D steps

-6.50D to -10.00D in 0.5D steps

o Wearing Schedule Daily Wear
o Replacement Schedule Daily Disposable
o Lens Color Light Blue

The physical/optical properties of the lens are:

o Refractive Index 1.395 ± 0.005 o Light Transmittance > 90%o Water Content 60%o Surface Character hydrophilic

o Oxygen Permeability 25 x10⁻¹¹ (cm²/sec)(ml O₂/ml x mmHg)

(Polarographic FATT Method)

INDICATIONS FOR USE

MiSight (omafilcon A) Soft Contact Lenses may reduce the rate of myopia progression in children (6-18) and correct ametropia.

Reduction of myopia progression was observed in children with a wearing time of 12 hours (8-16 hours) per day, 6.4 days (5-7) per week in a clinical study.

MiSight (omafilcon A) Soft (hydrophilic) Contact Lenses may provide improved comfort for contact lens wearers who experience mild discomfort or symptoms related to dryness during lens wear associated with Evaporative Tear Deficiency or from Aqueous Tear Deficiency (non-Sjogren's only).

ACTIONS

When placed on the cornea in its hydrated state, the **MiSight** (omafilcon A) Soft (Hydrophilic) Contact Lens acts as a refracting medium to focus light rays on the retina and to simultaneously provide an optical stimulus to slow the progression of myopia.

CONTRAINDICATIONS

Do not use the **MiSight** daily wear single use lens when any of the following conditions exist:

- Acute and subacute inflammation or infection of the anterior chamber of the eye.
- Any eye disease, injury, or abnormality that affects the cornea, conjunctiva, or eyelids.
- Severe insufficiency of lacrimal secretion (dry eyes).
- Corneal hypoesthesia (reduced corneal sensitivity), if not aphakic.
- Any systemic disease that may affect the eye or be exaggerated by wearing contact lenses.
- Allergic reactions of ocular surfaces or adnexa that may be induced or exaggerated by wearing contact lenses or use of contact lens solutions.
- Any active corneal infection (bacterial, fungal, or viral).
- o If eyes become red or irritated.
- The patient is unable to follow lens care regimen or unable to obtain assistance to do so.

WARNINGS

Patients were not studied who exceed the conditions characterized by any of the following diagnostic parameters:

- Rose Bengal staining > 12 on a scale of 18
- o Fluorescein staining >12 on a scale of 15

Meibomian gland dysfunction >3 on a scale of 0-4

Patients should be advised of the following warnings pertaining to contact lens wear:

- PROBLEMS WITH CONTACT LENSES AND LENS CARE PRODUCTS COULD RESULT IN SERIOUS INJURY TO THE
- Patients should be cautioned that proper use and care of the contact lenses and lens care products, including lens cases, are essential for the safe use of these products.
- It is essential that patients follow their eye care practitioner's directions and all labeling instructions for proper use of lenses and lens care products.
- Patients should fill their lens case with fresh solution every time they store their lenses, and never re- use solution. Additionally, they should clean and rinse their lens case between uses as recommended by their eye care practitioner.
- If patients experience eye discomfort, excessive tearing, vision changes, redness of the eye or other problems, they should be instructed to immediately remove their lenses and promptly contact their Eye Care Practitioner. It is recommended that contact lens wears see their Eye Care Practitioner routinely as directed.
- o Do not expose the contact lenses to water while wearing them.
- Water can harbor microorganisms that can lead to severe infection, vision loss or blindness. If the lenses have been submersed when swimming in pools. Lakes, or oceans, discard them and replace them with a new pair.
- Ask eye care practitioner(professional) for recommendations about wearing the lenses during any activity involving water.
- Eye problems, including corneal ulcers, can develop rapidly and lead to loss of vision. Patient should be instructed to immediately remove the lenses, and promptly contact the eye care practitioner.
- Daily wear lenses are not indicated for overnight wear, and patients should be instructed not to wear lenses while sleeping. Clinical studies have shown that risks of serious adverse reactions is increased when these lenses are worn overnight.
- Single Use, Daily Disposable lenses are not intended for cleaning or re-use, and on removal should be discarded and a fresh pair used each day.
- Studies have shown that contact lens wearers who are smokers have a higher incidence of adverse reactions that non-smokers.
- MiSight lenses provide an optical correction that simultaneously presents one image "in-focus" and a second image "out-of-focus". Under certain circumstances (such as low light levels), this optical design can cause the following visual symptoms for some patients:
 - · Reduced image contras;
 - A ghost image (double image, with a mild second image seen):
 - · Halos around bright lights; and glare around lights.
- Not all patients function equally well with this type of correction. This type of correction can create a vision compromised that may cause difficulties with certain visually-demanding tasks. Patients should exercise extra care if performing potentially hazardous activities. The overall risk of ulcerative keratitis may be reduced by carefully following directions for lens care, including cleaning the lens case.

PRECAUTIONS

Special Precautions for Eye Care Practitioners

When selecting an appropriate lens design and parameters,

- the eye care practitioner should consider all characteristics of the lens that can affect lens performance and ocular health, including oxygen permeability, wettability, central and peripheral thickness, and optic zone diameter.
- The potential impact of these factors on the patient's ocular health should be carefully weighed against the patient's need for refractive correction; therefore, the continuing ocular health of the patient and lens performance on the eye should be carefully monitored by the prescribing eye care practitioner.
- Fluorescein, a yellow dye, should not be used while the lenses are on the eyes. The lenses absorb the dye and become discolored. Whenever fluorescein is used in the eyes, the eyes should be flushed with a sterile saline solution that is recommended for ineve use.
- Before leaving the eye care practitioner's office, the patient should be able to promptly remove the lenses or should have someone else available who can remove the lenses for him or her.
- Eye care practitioners should instruct the patient to remove the lenses immediately if the eye becomes red or irritated.

Eye care practitioners should carefully instruct patients about the following care regimen and safety precautions:

- Lenses prescribed on a daily wear single use wearing schedule should always be discarded when removed at the end of the wearing day.
- Do not use saliva or anything other than the recommended solutions for lubricating or wetting lenses.
- o If the lens sticks (stops moving) on the eye, follow the recommended directions on Care for a Sticking Lens. The lens should move freely on the eye for the continued health of the eye. If non-movement of the lens continues, the patient should be instructed to **immediately** consult his or her eye care practitioner.
- Always wash and rinse hands before handling lenses. Do not get cosmetics, lotions, soaps, creams, deodorant, or sprays in the eyes or on the lenses. It is best to put on lenses before putting on makeup. Water-based cosmetics are less likely to damage lenses than oil-based products.
- Do not touch the contact lenses with the finger or hands if the hands are not free of foreign materials, as lens damage may
- Carefully follow the handling, insertion, removal, cleaning, and wearing instructions in the Patient Instructions for MiSight contact lenses and those prescribed by the eye care practitioner.
- Never wear lenses beyond the period recommended by the eye care practitioner.
- If aerosol products such as hairspray are used while wearing lenses, exercise caution and keep eyes closed until the spray has settled.
- Always handle lenses gently and avoid dropping them.
- Avoid all harmful or irritating vapors and fumes while wearing lenses.
- Ask the eye care practitioner about wearing the lenses during sporting activities.
- Lenses prescribed on a daily disposable wearing schedule should always be discarded when removed at the end of the wearing day.
- Inform the doctor (health care practitioner) about being a contact lens wearer.
- Never use tweezers or other tools to remove lenses from the lens container unless specifically indicated for that use. Pour the lens into your hand.
 - Do not touch the lens with fingernails.
- Always contact the eye care practitioner before using any

- medicine in the eyes.
- Always inform the employer of being a contact lens wearer.
 Some jobs may require use of eye protection equipment or may require that the patient not wear contact lenses.
- As with any contact lens, follow-up visits are necessary to assure the continuing health of the patient's eyes. The patient should be instructed as to a recommended follow-up schedule.

ADVERSE REACTIONS

The patient should be informed that the following problems may occur when wearing contact lens:

- o Eyes stinging, burning, or itching (irritation), or other eye pain.
- Comfort is less than when the lens was first placed on the eye.
- Feeling that something is in the eye such as a foreign body or a scratched area.
- Excessive watering (tearing) of the eyes.
- Unusual eye secretions.
- o Redness of the eyes.
- o Reduced sharpness of vision (poor visual acuity).
- o Blurred vision, rainbows, or halos around objects.
- o Sensitivity to light (photophobia).
- Dry eyes.

If the patient notices any of the above, he or she should be instructed to:

- Immediately remove the lenses.
- o If the discomfort or the problem stops, then look closely at the lens. If the lens is in some way damaged, do not put the lens back on the eye. If the problem continues, do not put the lens back on your eye; immediately remove the lenses and consult the eye care practitioner.
- When any of the above problems occur, a serious condition such as infection, corneal ulcer, neovascularization, or iritis may be present. The patient should be instructed to keep the lens off the eye and seek immediate professional identification of the problem and prompt treatment to avoid serious eye damage.

FITTING

Conventional methods of fitting contact lenses apply to all **MiSight** contact lenses.

WEARING SCHEDULE

For best results, it is recommended that the patient wears the lens for a minimum of 10 hours per day for at least 6 days per week. Daily wear lenses are not indicated for overnight wear, and patients should be instructed not to wear lenses while sleeping.

All MiSight lenses should be discarded and replaced with a new lens on a daily basis.

CARE FOR A DRIED OUT (DEHYDRATED) LENS

If any **MiSight** lens is exposed to air while off the eye, it may become dry and brittle. In this event, simply dispose of the lens and replace with a fresh one.

CARE FOR A STICKING (NONMOVING) LENS

If the lens sticks (stops moving or cannot be removed), the patient should be instructed to apply 2 to 3 drops of the recommended lubricating or rewetting solution directly to the eye and wait until the lens begins to move freely on the eye before removing it. If non-movement of the lens continues more than 5 minutes, the patient should immediately consult the eye care practitioner.

EMERGENCIES

The patient should be informed that if chemicals of any kind (household products, gardening solutions, laboratory chemicals, etc.) are splashed into the eyes, the patient should: FLUSH THE EYES IMMEDIATELY WITH TAP WATER AND IMMEDIATELY CONTACT THE EYE CARE PRACTITIONER OR VISIT A HOSPITAL EMERGENCY ROOM WITHOUT DELAY.

HOW SUPPLIED

Each lens is supplied sterile in a blister containing buffered isotonic saline solution. The blister is labeled with the base curve, diameter, dioptric power, manufacturing lot number, and expiration date of the lens

DO NOT USE IF THE MISIGHT LENS IS BROKEN OR THE SEAL HAS BEEN DAMAGED

REPORTING OF ADVERSE REACTIONS

All serious adverse experiences and adverse reactions observed in patients wearing any **MiSight** contact lens or experienced with the lenses should be reported to:

[Local Responsible Person]

CooperVision (HK) Ltd.

Unit Nos. 1805-1806, Level 18, 909 Cheung Sha Wan Road, Kowloon, Hong Kong

Telephone: (852) 37180699 Fax: (852) 24261177

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[Manufacturer] Coopervision, Inc.

711 North Road, Scottsville, New York 14546, USA

[Manufacturing Site]

- 1. CooperVision, Inc.
 - 711 North Road, Scottsville, New York 14546, USA
- 2. CooperVision Manufacturing Ltd.
 - South Point, Hamble, Southampton, S031 4RF, United Kingdom
- CooperVision Manufacturing Puerto Rico LLC, 500 Road 584, Lot 7, Amuelas Industrial Park, Juana Diaz, 00795 Puerto Rico
- CooperVision Manufacturing Costa Rica, SRL Zonal Franca El Coyol, Building 53, Alajuela, 20101 Costa Rica
- 5. CooperVision CL KFT.
 - Gorcsev Ivan Street 7, Building C, 2360 Gyal, Hungary

繁體中文 (TC):

MiSight 1 Day軟式隱形眼鏡 使用說明書

重要提示: 請仔細閱讀並保留此資訊以供將來使用。本使用說明適用於眼科護理人員,但應根據患者要求提供給患者。眼科護理人員應向患者提供與患者處方鏡片有關的說明。

符號檢索

標籤或包裝上可能會出現以下符號。

標籤或包裝上可能會出現以下符號。		
符號	定義	
R ONLY	警示: 本裝置由有執照的業者販售或訂購	
\triangle	請參照佩戴操作手冊	
	有效日期	
LOT	批號	
STERILE	使用濕熱滅菌	
•••	製造商	
EC REP	歐盟/歐洲共同體授權代表	
®	若包裝損壞,請勿使用,並查閱使用說明	
[]i	查閱使用說明/查閱電子使用說明	
2	請勿重複使用	
	生產日期	
MD	醫療器械	
C€	歐洲合格認證	
L	左	
R	右	
SPH	度數	
ВС	弧度	
DIA	直徑	
Made In	生產於	

產品說明

MiSight (omafilcon A) 隱形眼鏡專為控制近視和視力矯正而設計,適用於一次性日常佩戴。鏡片材料是由一種含水量60%與 omafilcon A 含量40%的 omafilcon A材料製成,由 2-hydroxy-ethylmethacrylate 和 2-methacryloyloxyethyl phos-phorycholine 與 ethyleneglycol dimethacrylate 交叉鏈結組成的聚合物。為使鏡片能清楚易見以方便佩戴,於鏡片材料中添加 Vat Blue 6 染劑,使鏡片呈現淡藍色。

產品參數

直徑: 13.00 mm 至 15.5 mm 基弧: 8.00 mm 至 9.50 mm 中心厚度: 0.08 mm 至 0.140 mm

光度範圍: -0.25D 至 -6.00D, 0.25D (一級)

-6.50D 至-10.00D, 0.5D (一級)

 佩戴方式:
 日戴型

 更換週期:
 每日即棄

 鏡片顏色:
 淺藍色

產品物理/光學特性

折射率: 1.395 ± 0.005

 透光率:
 >90%

 含水量:
 60%

 鏡面特性:
 親水性

透氧率: 25 x10⁻¹¹ (cm²/sec)(ml O2/ml x mmHg)

(Polarographic FATT Method)

產品用途

MiSight (omafilcon A) 軟性隱形眼鏡可降低兒童 (6-18歲) 的近視加深 進展率並矯正屈光不正。在一項近視臨床研究中,每日佩戴時間為12小時(8-16小時),每周佩戴日子為6.4日(5-7日)的兒童觀察到近視 加深程度有所減輕。

MiSight (omafilcon A) 軟性 (親水性) 隱形眼鏡可以為因蒸發淚液缺乏 或水性淚液缺乏 (僅限非乾燥性淚液缺乏) 而在佩戴鏡片期間出現輕微 不適或乾燥相關症狀的隱形眼鏡佩戴者提供更高的舒適度。

作用

本產品放在角膜上時,其折射介質會將光線聚焦於視網膜上。MiSight (omafilcon A) 軟性 (親水性) 隱形眼鏡可作為折射介質,將光線聚焦在視網膜上,同時提供光學刺激以減緩近視的加深。

禁忌

如有下列情況,請勿使用本產品:

曾被診斷為原發性乾燥綜合症引發的淚液缺乏症,及可能與續發性乾燥綜合症有關的自體免疫結締組織疾病,包括風濕性關節炎、多關節炎、 Wegener 氏肉芽腫、全身性紅斑狼瘡、全身性硬化症、原發性膽道硬 化症,以及混合性結締組織疾病。

眼前房急性或亞急性炎症、或感染。

任何眼睛疾病、外傷,或影響角膜、結膜、或眼瞼的異常狀況。 嚴重淚液分泌不足(乾眼症)。

非無晶狀體佩戴者若有角膜感覺減退 (角膜敏感度降低)的狀況。

任何可能因佩戴隱形眼鏡而影響眼睛,或使全身性疾病惡化的狀況。因佩戴隱形眼鏡或使用隱形眼鏡藥水,而使眼睛過敏或使症狀惡化。

角膜正處於感染狀態(細菌性、黴菌性或病毒性感染)。

眼睛變紅或感覺刺痛。

無法遵從隱形眼鏡護理方式或無法獲得援助以了解正確隱形眼鏡護理方式。

警告

診斷數據超過以下指標的佩戴者不可佩戴隱形眼鏡:

玫瑰紅染色>12, 等級為18

螢光素染色>15,等級為15

瞼板腺功能障礙>3, 等級為0~4

應向佩戴者說明下列有關佩戴隱形眼鏡的警告及使用說明:

有問題的隱形眼鏡和隱形眼鏡保養產品可能使眼睛受到嚴重傷害。 為安全使用產品,應警示佩戴者妥善使用及保養隱形眼鏡和隱形眼鏡 保養產品(包括隱形眼鏡盒)的重要性。

佩戴者須遵從眼科從業員的指示和產品標籤說明,正確使用隱形眼鏡 及相關隱形眼鏡保養產品。

每次存放鏡片時,須使用新鮮的溶液,勿重覆使用。此外,應根據眼 科從業員的建議,於每次使用後,清潔並沖洗隱形眼鏡盒。

眼睛問題,包括角膜潰瘍等,可能促使病程迅速發展並導致視力喪失。 研究¹結果顯示:

潰瘍性角膜炎的發病比例,在日戴型佩戴者中,每年每一萬人中估計約有4.1人;而在長戴型佩戴者中,每年每一萬人則估計有20.9人。

長戴型佩戴者發生潰瘍性角膜炎的風險,較日戴型佩戴者高 4至5倍。若將佩戴鏡片過夜的日戴型佩戴者和每日佩戴長戴型之佩戴者排除,則長戴型佩戴者罹患潰瘍性角膜炎的風險較日戴型佩戴者高10至15倍。

日戴型使用者佩戴鏡片過夜(非允許的適用方法),其罹患潰瘍性角膜炎的風險較未佩戴過夜者高9倍。

嚴謹遵守鏡片的保養指示,包括隱形眼鏡盒清洗步驟,可降低罹患潰瘍性角膜炎的風險。

佩戴者若有吸菸,其罹患潰瘍性角膜炎的風險較不吸煙者高 3至8倍。

如果佩戴者出現眼睛不適、大量淚液分泌、視力改變、眼睛發紅或其 他問題,應指示佩戴者立即取下鏡片,並盡快諮詢眼科從業員。建議 佩戴者,應依指示定期回診。

注意事項

提供給眼科從業員的注意事項:

- 當選擇合適的鏡片設計和參數時,眼科從業員應考慮鏡片可能影響透鏡性能和眼部健康的所有特性,包括透氧度、潤濕性、中心和邊緣厚度,以及光學區直徑。
- 應仔細評估可能影響佩戴者眼睛健康的潛在因素,並考慮佩戴者 對矯正折射的需求。因此,眼科從業員應持續追蹤監測佩戴者的 眼球健康和鏡片矯正效果。
- 無晶體佩戴者不適用本產品。
- 當佩戴隱形眼鏡時,不應使用螢光素(一種黃色染劑),隱形眼鏡會吸收染劑而變色。若眼睛接觸到螢光素,應以眼睛適用的無菌生理食鹽水清洗眼睛。
- 在離開眼科從業員執業場所時,應確保佩戴者能自行取出隱形眼鏡,或有人能在旁協助。
- 若眼睛變紅或感覺刺痛,眼科從業員應指示佩戴者立即取出鏡片。

眼科從業員應仔細指導佩戴者下列佩戴方法和安全需知:

- 勿使用唾液或未推薦的潤滑液或濕潤液。
- 若鏡片黏在眼球上(無法移動),請遵循「鏡片黏住時的處置」操作。為保持眼睛的健康,鏡片應能在眼球上自由移動。如鏡片持續不能自由移動,請立即諮詢眼科從業員。
- 佩戴鏡片之前,請務必先洗手。切勿讓化妝品、洗滌劑、肥皂、 乳霜、除臭劑、或噴劑進入眼睛或沾到鏡片,化妝前先佩戴好隱 形眼鏡。油性化妝品比水性化妝品更有可能損害鏡片。

- 如果手上有異物時,請勿以手或手指碰觸隱形眼鏡,以避免造成 鏡片損壞。
- 請謹慎遵循本產品之佩戴指示,和眼科從業員給予的規定。
- 。 切勿佩戴鏡片超過眼科從業員所建議的時間。
- 如戴著鏡片需使用噴霧產品時,如定型液,應小心使用並閉著眼睛,直到噴劑固定為止。
- 小心處理鏡片,勿掉落。
- 當佩戴鏡片時,應避免接觸所有有害的或刺激性蒸汽和煙霧。
- 諮詢眼科從業員佩戴鏡片運動時的注意事項。
- 佩戴時間表規定的時間結束時,鏡片應隨即丟棄。
- 應告知醫生(醫療保健專業人員)有佩戴隱形眼鏡的習慣。
- 除有特別指示,否則切勿使用鑷子或其他工具將鏡片由容器中取出。請直接將鏡片倒在手中。
- 請勿以指甲碰觸鏡片。
- 在眼睛使用任何藥物前,務必諮詢眼科從業員。
- 請告知僱主你有佩戴隱形眼鏡;有些工作可能需要使用眼睛保護 裝備,或要求不佩戴隱形眼鏡操作。
- 佩戴任何隱形眼鏡都一樣,為確保佩戴者眼睛的健康情況,必須 持續進行後續的追蹤檢查;因此,應指示佩戴者遵循建議的追蹤 檢查時間表。

不良反應

佩戴者應該被告知可能發生下列問題:

- 眼睛刺痛、灼燒感或癢(刺激)、或其他眼睛疼痛。
- 舒適度可能比剛戴上鏡片時低。
- 感覺眼睛裡有東西,如異物或鏡片劃傷的部位。
- 。 淚水分泌過多。
- 。 不正常的眼睛分泌物。
- 。 眼睛發紅。
- 視覺清晰度下降(視線模糊)。
- 。 視力模糊,物體周圍出現彩虹或光暈。
- 。 畏光。
- 。 眼睛乾燥。

如有發生上述情形,應指示佩戴者:

- 立刻取下鏡片。
- 如果不適或上述症狀不再出現,請仔細檢視鏡片。如果隱形眼鏡 有任何損壞,勿再戴回。如果再次佩戴後,仍出現上述症狀,請 立即取出鏡片,並立刻諮詢眼科從業員。
- 發生任何上述症狀時,可能出現感染、角膜潰瘍、血管新生或虹膜炎等嚴重狀況。應指示佩戴者勿再佩戴隱形眼鏡,並立刻諮詢 眼科從業員,即時處理以避免嚴重傷害。

佩戴時間表

眼科從業員應為佩戴者制定佩戴和更換日程表。佩戴者初期若傾向超時佩戴,眼科從業員應向佩戴者強調遵循佩戴時間表和定期檢查的重要性。

鏡片乾燥後的處置 (脫水的隱形眼鏡)

當本產品離開眼睛且長時間曝露於空氣中,可能會變乾而易碎,此時,請將鏡片丟棄,並更換一副新的鏡片。

隱形眼鏡黏住時的處置

如隱形眼鏡黏在眼球上(無法移動或不能移除),應指示佩戴者在眼睛 內滴入2至3滴專用潤滑(潤濕)液,等到隱形眼鏡可以自由地在眼睛 上移動後,方可將其取下;如果隱形眼鏡仍然無法移動且持續超過5

分鐘, 佩戴者應立刻諮詢眼科從業員尋求協助。

緊急狀況

如何供應

每一片鏡片都是無菌的,以附有等食鹽緩衝液的泡殼包裝。每一包裝外都標有鏡片的基弧、直徑、屈光度數、製造批號及有效日期。**如果發 現泡殼包裝或封裝的鋁箔有破損,請勿使用。**

包裝: 1~180 片/盒

不良反應通報

佩戴鏡片時,若感到嚴重不適或有任何不良反應,請通報。

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