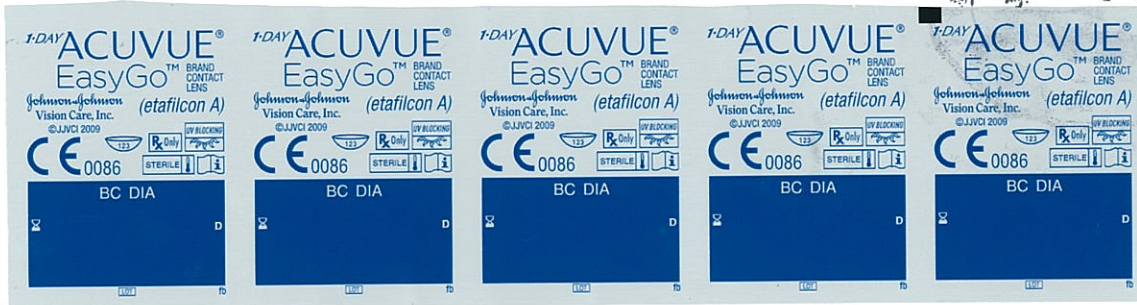
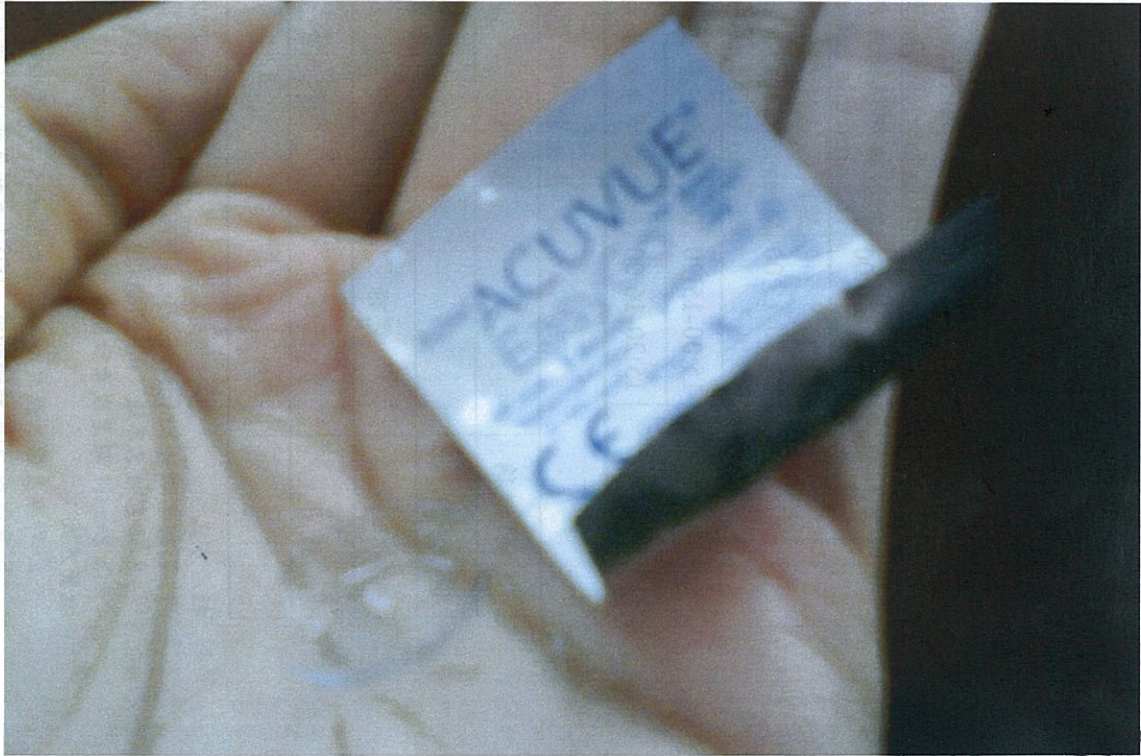


仿單標籤粘貼表

產品名稱	愛可舒 依舒 每日拋棄式 隱形眼鏡	申請廠商	嬌生股份有限公司
衛生署給證號碼	衛署醫器輸	字第	020199 號



愛可舒依舒每日拋棄式隱形眼鏡 1-DAY ACUVUE EasyGo Brand Contact Lenses

許可字號： 衛署醫器輸字第 020199 號

製造批號： 如包裝所示

保存期限： 如包裝所示

藥商名稱：地址

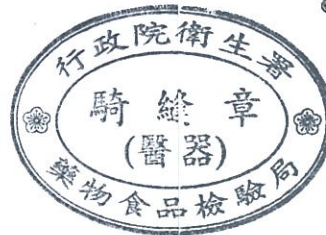
嬌生股份有限公司

台北市敦化南路二段 319 號 3、4、5 樓

製造廠名稱：地址

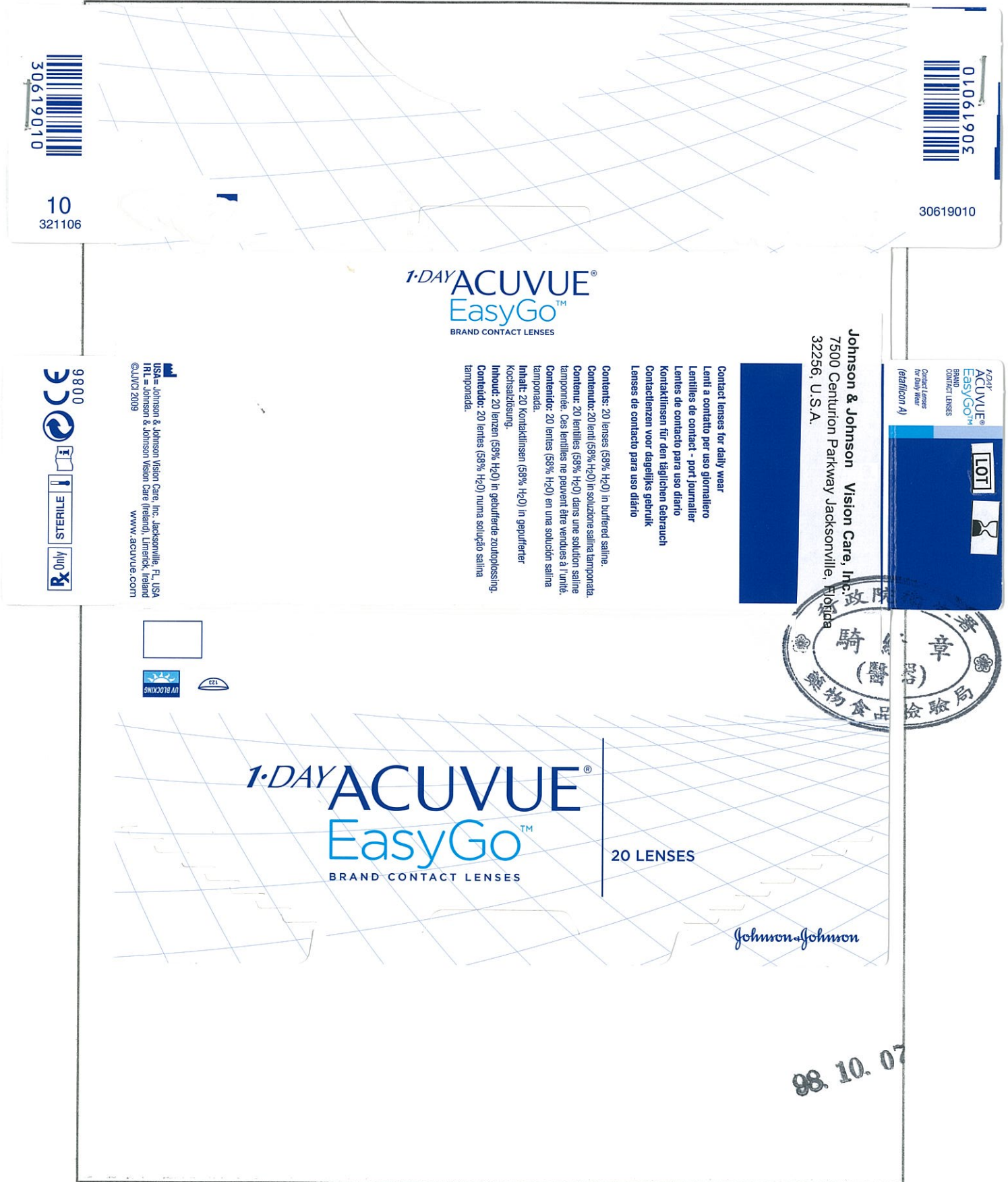
Johnson & Johnson Vision Care, Inc.

7500 Centurion Parkway Jacksonville, Florida
32256, U.S.A.



98. 10. 07

- 註
- (1)報核仿單標籤以粘貼全型實勿為原則。
 - (2)仿單標籤等實物過大或印於玻璃金屬容器等不便於粘貼時附送現品並將照相影本代替粘貼報核。



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321106

1-DAY ACUVUE®
EasyGo™
BRAND CONTACT LENSES

1-DAY ACUVUE®
EasyGo™
BRAND CONTACT LENSES
(refill pack)

LOT



Johnson & Johnson Vision Care, Inc.
7500 Centurion Parkway Jacksonville, Florida
32256, U.S.A.

Contact lenses for daily wear
Lenti a contatto per uso giornaliero
Lentilles de contact - port journalier
Lentes de contacto para uso diario
Kontaktlinsen für den täglichen Gebrauch
Contactlenzen voor dagelijks gebruik
Lenses de contacto para uso diario

Contents: 20 lenses (58% H₂O) in buffered saline.
Contenuto: 20 lenti (58% H₂O) in soluzione salina tamponata.
Contenu: 20 lentilles (58% H₂O) dans une solution saline tamponnée. Ces lentilles ne peuvent être vendues à l'unité.
Contenido: 20 lentes (58% H₂O) en una solución salina tamponada.
Inhalt: 20 Kontaktlinsen (58% H₂O) in gepufferter Kochsalzlösung.
Inhoud: 20 lenzen (58% H₂O) in gebufferde zoutoplossing.
Conteúdo: 20 lentes (58% H₂O) numa solução salina tamponada.

USA - Johnson & Johnson Vision Care, Inc., Jacksonville, FL, USA
Ireland - Johnson & Johnson Vision Care (Ireland), Limerick, Ireland
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STERILE
Rx Only

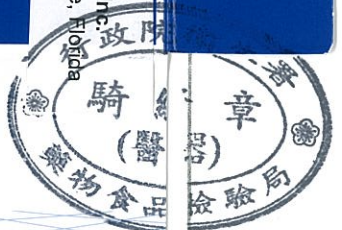


1-DAY ACUVUE®
EasyGo™
BRAND CONTACT LENSES

20 LENSES

Johnson & Johnson

98. 10. 07



愛可舒依舒每日拋棄式隱形眼鏡

1-DAY ACUVUE EASYGO BRAND CONTACT LENSES

衛署醫器輸字第 020199 號

注意：

- 使用前請務必詳閱原廠之使用說明書並遵照指示使用。
- 配戴後需定期由眼科醫師追蹤。
- 遇有眼不適症應即請醫師診治。
- 本器材需經眼科醫師處方使用。

使用前請檢查外包裝及鏡片是否完整，若有破損或其他異常狀況，請勿使用及配戴。

符號

以下符號可能出現在標籤或外包裝上：

符號	定義
	參見說明頁
	請在有效日期前使用
	批次代碼
	蒸氣式或乾熱式無菌包裝
	直徑
	基弧
	屈光度 (鏡片度數)
	品質系統政號
	抗紫外線
	垃圾處理費用已付
	除下背面錫箔紙
	注意：美國聯邦法律規定，未經醫師處方，不得逕行銷售
	淡藍色鏡片正面
	淡藍色鏡片反面

說明

1-DAY ACUVUE EASYGO 隱形眼鏡為球面鏡片。鏡片材質(etafilcon A)為一由2-hydroxyethyl methacrylate 及 methacrylic acid 與1,1,1-trimethylol propane trimethacrylate及 ethylene glycol dimethacrylate 交鍵所組成的聚合物。1-DAY ACUVUE EASYGO隱形眼鏡是以Reactive Blue Dye#4染成淡藍色，使鏡片在拿取時更易辨識。Benzotriazole紫外線吸收單體使鏡片具有隔絕紫外線的功能。1-DAY ACUVUE EASYGO 隱形眼鏡的平均抗紫外線功能分別達到UVA(316nm to 380 nm) 82%和UVB(280 nm to 315 nm) 97%。

1-DAY ACUVUE EASYGO 鏡片物理/光學特性如下：

- 比重 (已計算) : 0.98 - 1.12
 - 折射指數 : 1.40
 - 透光率 : 最少 85 %
 - 表面特性 : 親水
 - 含水量 : 58%
 - 透氣率:
- | 數值 | 方法 |
|---|---|
| 在 35°C 時 , 28.0 x 10 ⁻¹¹ (cm ² /sec)(ml O ₂ /ml x mm Hg) | Fatt (boundary corrected, non-edge corrected) |
| 在 35°C 時 , 21.4 x 10 ⁻¹¹ (cm ² /sec)(ml O ₂ /ml x mm Hg) | Fatt (boundary corrected, edge corrected) |

1-DAY ACUVUE EASYGO 鏡片呈半圓形，規格如下：

- 直徑：12.0mm 至 15.0mm
- 中央厚度：隨度數而不同 (例如：-3.00D: 0.115mm, +3.00D: 0.193mm)
- 基弧：7.85mm 至 10.00mm
- 度數：-20.00D 至 +20.00D
 - 0.50D 至 -6.00D (以每 0.25D 增加)
 - 6.50D 至 -12.00D (以每 0.50D 增加)
 - +0.50D 至 +6.00D (以每 0.25D 增加)

警告：可吸收紫外線的隱形眼鏡由於無法完全遮蓋眼睛及其周圍的區域，並不適合用以取代其他必備的紫外線眼部護具(例如可吸收紫外線的護目鏡或是太陽眼鏡)，您應該依照指示繼續配戴可以吸收紫外線的眼部護具。

注意：長期暴露於紫外線幅射是導致白內障的危險因素之一。暴露率的多寡與許多因素有關，例如環境(海拔高度、地理位置、雲層)以及個人因素(戶外活動的性質與限度)。抗紫外線隱形眼鏡提供對有害紫外線的保護功能，然而尚未有臨床實驗證實配戴抗紫外線隱形眼鏡可以降低罹患白內障或其它眼睛疾病的危險。請向眼科專業人士詢問更進一步的資訊。

使用指示

1-DAY ACUVUE EASYGO 隱形眼鏡為每日拋棄式隱形眼鏡，適用於屈光不正(近視、遠視)或輕微散光(-1.00D或以下)無眼疾者矯正視力。1-DAY ACUVUE EASYGO 為單次使用之鏡片(請參照“配戴時間表”，從眼睛摘取後必須拋棄之。1-DAY ACUVUE EASYGO 隱形眼鏡有助於防止有害的紫外線透過角膜進入眼睛。

使用禁忌

如有以下症狀，請勿配戴隱形眼鏡：

- 前眼部急性或亞急性發炎。
- 任何影響結膜、角膜或眼瞼的疾病。

10.
衛生
鐘
醫器
物食品

- 嚴重乾眼症。
- 角膜感覺失常，減低敏感度。
- 會因配戴隱形眼鏡而惡化的眼睛或全身性疾病。
- 會因配戴隱形眼鏡或使用其保養藥水而引起或惡化的眼表面及附件過敏。
- 對隱形眼鏡或其清洗保養用品成份過敏者。
- 任何角膜感染(細菌、黴菌、原生動物，病毒)
- 眼睛紅腫或刺痛

警告

隱形眼鏡或鏡片保養產品所引發的問題，可能對眼睛產生嚴重的傷害。病患應注意，使用隱形眼鏡及其產品，包括鏡片盒，應有適當的使用及保養，才能確保安全無虞。病患亦應注意下述有關配戴隱形眼鏡的注意事項：眼部疾病，包括角膜潰瘍，皆可能迅速惡化，導致視力喪失。根據 1989 年 9 月 21 日，新英格蘭醫藥雜誌研究的成果顯示出下列各項：

- 每年因配戴日戴型隱形眼鏡而引發角膜潰瘍的患者總數約為每萬人即有 4.1 人，在持續配戴式(日夜均配戴型)隱形眼鏡上，則大約為每萬人即有 20.9 人。
- 配戴持續配戴式隱形眼鏡的人，在罹患角膜潰瘍的危險上，要比日戴型的多 4-5 倍。若不將配戴日戴型隱形眼鏡過夜的病患，以及僅在日間配戴持續配戴式隱形眼鏡的病患，包括在此項比較之內，則持續配戴式隱形眼鏡患病的機率要比日戴型的多上 10 到 15 倍。
- 若配戴日戴型隱形眼鏡過夜，罹患角膜潰瘍的風險要比沒有配戴該眼鏡過夜的人多上 9 倍。
- 只要仔細遵守鏡片的保養指示，包括清洗鏡片盒，罹患角膜潰瘍的機率即會大幅降低。
- 罹患角膜潰瘍的機率，在配戴隱形眼鏡的人中，吸煙的人要比不吸煙的人多上 3 到 8 倍。

若病患感到眼部不適、眼淚過多、視力改變、眼睛紅、或有其它症狀，應即刻取下鏡片，並立即與眼科專業人士聯絡。配戴隱形眼鏡的病患最好依照指示，定期造訪其眼科專業人士。

副作用

病患應知道配戴隱形眼鏡時，可能會出現下列問題：

- 眼睛可能會感到灼熱、刺痛或癢。
- 可能會比初次配戴鏡片時略感不適。
- 可能會感到眼睛裡有異物。(外物、發癢地帶)
- 由於周邊滲透、周邊角膜潰瘍及角膜腐蝕，可能會有一些短暫的損傷。可能有其它的生理現象，如局部或一般的浮腫、角膜新增血管、角膜污損、充血、瞼板異常、虹膜炎、結膜炎等，其中有些症狀不顯著時，皆屬臨床可接受之症狀。
- 可能有淚水過多、不尋常的眼睛分泌物，或眼睛發紅等現象。
- 若鏡片持續配戴，或一次配戴過久，亦可能發生視力變差、視力模糊、物體四周出現虹彩或光環、畏光或乾眼等情形。

病患應知道每天至少要進行一次簡單的三步驟自我檢查法。病患應自問：

- 鏡片在我的眼睛上的感覺如何？
- 我的眼睛看起來如何？
- 我的視力是否持續保持在良好狀態？

如果病患感到有任何不適，應知道要即刻取下鏡片。

如果不適情形或問題停止，病患應仔細檢查鏡片。如果鏡片有任何破損，病患切不可再將鏡片戴回眼睛，而應丟棄該片鏡片，另換一副新的鏡片戴上。如果鏡片上有灰塵、睫毛、或異物，或者在不適感消失後，鏡片看起來並無破損，病患仍應丟棄該片鏡片，另換一副新的鏡片戴上。

如果不適感繼續存在，病患不可再將鏡片戴回眼睛上，且應立即與其眼科專業人士聯繫。

病患應知道，若出現以上任一項症狀，可能是出現感染、角膜潰瘍、新增血管或虹膜炎等嚴重病症，應即刻請專業醫師診察，並立即治療，以避免眼部受到嚴重損傷。

配戴時間表

配戴時間與更換頻率應由眼科專業人士決定。

1-DAY ACUVUE EASYGO 隱形眼鏡建議為日戴型於醒著的時候以二十四小時為限。

日戴型

此類鏡片的最長配戴時間最好是：

天數	時數
第 1 天	6-8
第 2 天	8-10
第 3 天	10-12
第 4 天	12-14
第 5 天以後	醒著的時候

鏡片沾黏（不移動）之處置

如果鏡片沾黏（停止移動），應指示病人直接將數滴建議的潤滑或潤濕藥水滴入眼中，等待鏡片開始自由於眼球上移動，再將其摘下。若經過數分鐘鏡片仍持續不移動，患者應馬上洽詢眼科專業人士。

緊急情況

病患應知道如果有任何化學藥品（家用品、園藝溶劑、實驗室化學品等）噴到眼睛上，應立刻以自來水沖洗眼睛，並立即與眼科專業人士聯繫或至醫院急診室就診，切勿延誤。

供貨方法

每片無菌鏡片皆以生理食鹽水的緩衝液密封塑膠包裝供給。塑膠包裝上載有基弧、度數、直徑、批號及有效期等資訊。

不良反應的告知

病患在配戴愛可舒依舒每日拋棄式隱形眼鏡時，若感到嚴重不適，或有副作用，請告知下址：

製造廠名稱：

Johnson & Johnson Vision Care, Inc.

製造廠名稱：

7500 Centurion Parkway, Jacksonville, Florida 32256, U.S.A.

藥商名稱：

嬌生股份有限公司

藥商地址：

台北市敦化南路二段 319 號 3,4,5 樓



配戴隱形眼鏡操作方式暨注意事項

【警告】

隱形眼鏡為直接配戴於眼角膜上之醫療器材，若不遵照鏡片使用方法或不遵守使用上的注意事項，會造成角膜潰瘍、角膜炎(含感染性角膜炎)、角膜浸潤、角膜糜爛、角膜水腫、結膜炎(含巨大乳突性結膜炎)、虹彩炎等傷害。這些傷害中，如果不盡快治療而置之不理，有可能致使眼睛失明。為了安全又正確地使用隱形眼鏡，務必詳閱原製造廠所提供之使用說明書，文字或內容文章有不清楚的地方，務必向眼科醫師詢問，並請妥善保留原製造廠所提供之使用說明書。

壹、軟式隱形眼鏡的處理方式

一、注意事項：

1. 初戴者，可從每天戴4至6小時開始，每日增加2小時。
2. 若有明顯不適之情形應儘早回診檢查，一切正常則應於一星期後回診。
3. 戴上鏡片後再化妝，摘下鏡片後再卸妝。
4. 必須知道清潔液、生理食鹽水、保存液、酵素液或酵素片的功用，開瓶後保存期限以仿單內之規定為準。

清潔液-清洗鏡片，生理食鹽水-沖洗鏡片，保存液-浸泡及消毒鏡片，酵素液-去蛋白。

5. 瓶蓋要朝上或側放，不得朝下擺放，以避免污染。
6. 固定先摘戴一眼，再摘戴另一眼(如先右後左)，以免鏡片左右顛倒。
7. 摘鏡片的食指、拇指指甲須剪短，以免摘鏡片時傷到眼球或隱形眼鏡。
8. 戴鏡片時要先分辨鏡片的正(如碗狀)反(如碟狀)面。
9. 所有與隱形眼鏡相關的物品，如鏡片、水盒或藥水等，不得擺放在潮濕處，如浴室。

二、鏡片配戴方法：

1. 用中性肥皂清洗雙手，再擦乾雙手。
2. 將鏡片置於右手食指指腹尖端，正面朝上。
3. 以右手中指拉開下眼皮，左手中指拉開上眼皮。
4. 兩眼直視前方，再將鏡片移至於黑眼珠上。
5. 確認鏡片已戴上，輕轉眼球，再慢慢鬆開雙手。
6. 若鏡片掉落地面或桌面，用姆指及食指抓取其邊緣即可取起。須重新洗乾淨、浸泡、消毒後再戴上(確定正反面)。

三、鏡片卸取方法：

1. 眼睛正視前方。
2. 以右手中指拉開下眼皮，左手中指拉開上眼皮。
3. 以右手拇指及食指指腹尖端，輕置於鏡片下緣。
4. 兩指合攏，輕輕取下鏡片。
5. 若鏡片掉落地面或桌面，用姆指及食指抓取其邊緣即可取起。

四、鏡片的清洗及保養方式：

1. 將鏡片放在左手掌心，清潔液搖勻後，倒一或二滴在鏡片上。
2. 以右手食指指腹，將鏡片呈放射狀向外搓揉20秒至30秒左右。
3. 以生理食鹽水將鏡片沖洗乾淨。
4. 將洗淨的鏡片分別置入水盒中(約七分滿的新鮮保存液)，浸泡6小時以上，才可取戴。

五、水盒的保養方式：

1. 每次使用後，以清水沖洗乾淨，再用力甩乾後放置陰乾。
2. 一星期消毒一次。用牙刷沾點"洗碗精"刷洗水盒凹槽處，再用熱水沖淋乾淨、放置陰乾即可。建議每三個月換新水盒。

六、酵素片的使用方法：

1. 水盒中注入生理食鹽水，左右各投入一片酵素片，待其完全溶解。
2. 事先以清潔液清洗鏡片，再用生理食鹽水沖淨。
3. 浸泡在酵素溶液中約30分鐘(不可超過2小時)。
4. 取出鏡片，用清潔液清洗，再用生理食鹽水沖淨。
5. 浸泡在新鮮的保存液中6小時以上，才可取戴。

貳、透氧硬式隱形眼鏡的處理方式

一、注意事項：

1. 請依照醫師指示定期回診。
2. 瞭解清潔液、生理食鹽水、保存液及酵素液的功用，並依照仿單內之方法進行清洗及消毒。
3. 瓶蓋要朝上或側放，不得朝下擺放或觸摸瓶口，用完立即蓋妥，以避免細菌污染。(藥水開封後限使用一個月，過期請換新)
4. 所有與隱形眼鏡相關的物品，如鏡片、水盒或藥水，不得擺放在潮濕處，如浴室。
5. 食指、拇指指甲須剪短，以免摘鏡片時傷到眼球或隱形眼鏡。

二、鏡片配戴方法：

1. 用中性肥皂清洗雙手，再用擦手紙將手擦乾。

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2. 將鏡片置於右手食指尖端指腹，正面朝上。
3. 以右手中指拉開下眼皮，左手中指拉開上眼皮，將鏡片輕輕放角膜中央。
4. 確認鏡片已戴上，再慢慢鬆開雙手。

三、鏡片卸取方法：

<雙手摘法>

1. 眼睛直視鏡中。
2. 右手中指平按著下眼皮，固定鏡片下緣(勿太用力，以避免眼皮外翻)；左手中指平按著上眼皮，固定鏡片上緣。
3. 眼皮輕眨，鏡片會向下翻落。(注意以手接住)
4. 鏡片掉落地面或桌面上，切勿直接抓取，以免磨損鏡片表面。應該以紙片插入鏡片下面，或加水使鏡片浮起，再行撈起。

<單手摘法>

1. 將下巴稍為縮緊，眼睛張大，正視鏡中。
2. 以食指固定上眼皮，同一手中指固定下眼皮。(若眼睛無法張大，可用食指及中指將上、下眼皮稍微撐開)
3. 兩隻手指往外眼角斜上方拉(要有"緊"的感覺)，此時眼睛持續張大，再往鼻樑的方向看，鏡片會自然的被"推擠"出來。(注意以另一手接住)

<吸棒摘法>

1. 眼睛正視前方。
2. 以左手食指將上眼皮撐開，右手中指將下眼皮拉下。
3. 擠壓吸棒尾端，將吸盤覆上鏡片表面，放鬆擠壓以形成負壓將鏡片吸住。摘出鏡片後，再擠壓吸棒尾端，可除去負壓，取下鏡片。
4. 請務必確定鏡片位置，才可將吸棒吸附上去，以避免吸到眼球。
5. 吸棒摘取鏡片的方式很簡單，但請不要過度依賴它，最好學會徒手摘。

四、鏡片移位的處理方法：

1. 正視前方，眼球不要亂轉。
2. 用手摸眼皮或將眼皮撥開，確定鏡片的位置。(例：右下角)
3. 眼睛先往鏡片相反的方向看。(例：左上角)
4. 手指抵著鏡片外緣(右下角外)，眼睛看回鏡片原先的方向(右下方)。
5. 鏡片回到黑眼球中間，才可摘下鏡片。
6. 若鏡片無法以上述方式移回黑眼珠，待確定位置後可用吸棒吸取。

五、隱形眼鏡水盒的保養方式：

1. 每次使用後，用自來水沖洗，再用力甩乾後放置陰乾。
2. 一星期消毒一次。用牙刷沾點"洗碗精"刷洗水盒凹槽處，再用熱水沖淋乾淨再放置陰乾。建議每三個月換新水盒。

* 另有高溫消毒及雙氧水消毒法，以遵照仿單之規定為準。

【禁忌及禁止】

配戴隱形眼鏡者，需依照當下的眼睛或身體的疾病、生活習慣或生活環境的情況，有可能需暫時停止使用隱形眼鏡。請務必經過眼科醫師的診察，確認無礙於疾病及環境後，再使用隱形眼鏡。

禁忌：●前眼部急性或亞急性發炎 ●眼睛感染 ●葡萄膜炎 ●眼瞼異常 ●角膜知覺低下 ●角膜上皮缺陷 ●乾眼及淚管缺陷 ●過敏 ●長時間生活在乾燥環境 ●長時間生活在粉塵、藥品等環境 ●其他不適合配戴隱形眼鏡者

【注意】

- 隱形眼鏡，請於醒著的時候使用，睡前請摘下。
- 屬每日拋棄式者，請每天更換新的鏡片(一旦摘下的鏡片，必須拋棄，不要重複配戴)。
- 其他型式者，請確實遵照原製造廠所提供之使用說明書進行清洗、清潔、保存、拋棄。
- 當配戴中鏡片破損時，請盡快找眼科醫師診治。
- 請不要使用有破損的鏡片。
- 請遵照鏡片更換頻率。
- 請遵照鏡片配戴時間，不要逾時配戴。
- 隱形眼鏡配戴時間因個人體質而不同，請務必遵照眼科醫師指示。
- 請定期做眼睛檢查。
- 當眼睛感到異常時，請盡快向眼科醫師診治。

【戴隱形眼鏡的危險】

在正確使用隱形眼鏡之下，仍然有可能使角膜內皮細胞減少等生理變化，或因戴隱形眼鏡的關係，鏡片使眼睛氧氣供應量降低，造成角膜上皮受傷或角膜新生血管等眼睛傷害的危險。為不致產生更嚴重的眼科疾病，有任何不適，請及早尋找眼科醫師診治，並定期檢查。



IMPORTANT: Please read carefully and keep this information for future use.

This Package Insert is intended for the Eye Care Professional, but should be made available to patients upon request. The Eye Care Professional should provide the patient with the patient instructions that pertain to the patient's prescribed lens.

ACUVUE® Brand Contact Lens

ACUVUE® 2 Brand Contact Lens

ACUVUE® Brand BIFOCAL Contact Lens

ACUVUE® Brand TORIC Contact Lens

(etafilcon A)

VISIBILITY TINTED WITH UV BLOCKER

For Daily and Extended Wear

1-DAY ACUVUE® Brand Contact Lens

(etafilcon A)

CLEAR AND VISIBILITY TINTED WITH UV BLOCKER

For Daily Wear

1-DAY ACUVUE® EasyGo™ Brand Contact Lens

(etafilcon A)

CLEAR AND VISIBILITY TINTED WITH UV BLOCKER

For Daily Wear

1-DAY ACUVUE® MOIST™ Brand Contact Lens

(etafilcon A)

VISIBILITY TINTED WITH UV BLOCKER

For Daily Wear

1-DAY ACUVUE® for ASTIGMATISM Brand Contact Lens

(etafilcon A)

VISIBILITY TINTED WITH UV BLOCKER

For Daily Wear

ACUVUE® 2 COLOURS™ Brand Contact Lens

(etafilcon A)

With UV BLOCKER

For Daily and Extended Wear

1-DAY ACUVUE® COLOURS™ Brand Contact Lens

(etafilcon A)

With UV BLOCKER

For Daily Wear

1-DAY ACUVUE® DEFINE™ Brand Contact Lens

(etafilcon A)

With UV BLOCKER

For Daily Wear

ACUVUE® 2 DEFINE™ Brand Contact Lens

(etafilcon A)

With UV BLOCKER

For Daily Wear

SUREVUE® Contact Lens

(etafilcon A)

VISIBILITY TINTED WITH UV BLOCKER

For Daily Wear

Johnson & Johnson
Vision Care, Inc.

CONFIDENTIAL

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ACUVUE® Brand, ACUVUE® 2 Brand, ACUVUE® Brand BIFOCAL, ACUVUE® Brand TORIC, 1-DAY ACUVUE® MOIST™ Brand, 1-DAY ACUVUE® for ASTIGMATISM Brand and SUREVUE® (etafilcon A) SOFT (HYDROPHILIC) CONTACT LENSES – VISIBILITY TINTED WITH UV BLOCKER

1-DAY ACUVUE® Brand (etafilcon A) SOFT (HYDROPHILIC) CONTACT LENSES -CLEAR AND VISIBILITY TINTED WITH UV BLOCKER

1-DAY ACUVUE® EasyGo™ Brand (etafilcon A) SOFT (HYDROPHILIC) CONTACT LENSES -CLEAR AND VISIBILITY TINTED WITH UV BLOCKER

ACUVUE® 2 COLOURS™ Brand, 1-DAY ACUVUE® COLOURS™ Brand, 1-DAY ACUVUE® DEFINE™ Brand, and ACUVUE® 2 DEFINE™ Brand Contact Lenses - SOFT (HYDROPHILIC) CONTACT LENSES WITH UV BLOCKER

Symbols Key

SYMBOL	DEFINITION
	See Instruction Leaflet
	Use By Date (expiration date)
	Batch Code
	Sterile Using Steam or Dry Heat
	Manufactured In
DIA	Diameter
BC	Base Curve
D	Diopter (lens power)
	Quality System Certification Symbol
	UV Blocking
	Fee Paid for Waste Management
	Peel Back Foil
	Caution: Federal law restricts this device to sale by or on the order of a licensed practitioner

O-BLU	Opaque Blue
O-HZL	Opaque Hazel
E-AQU	Enhancer Aqua
E-BLU	Enhancer Blue
E-GRN	Enhancer Green

1-DAY ACUVUE® DEFINE™ Lenses

A	Accent Design
N	NATURAL SHINE™ Design
V	Vivid Design

The following symbols may appear on the labels or cartons of ACUVUE® Brand, ACUVUE®2 Brand, ACUVUE® 2 COLOURS™ Brand, 1-DAY ACUVUE® Brand, 1-DAY ACUVUE® EasyGo™ Brand, 1-DAY ACUVUE® COLOURS™ Brand, 1-DAY ACUVUE® DEFINE™ Brand, and ACUVUE® 2 DEFINE™ Brand, 1-DAY ACUVUE® MOIST™ Brand, 1-DAY ACUVUE® for ASTIGMATISM Brand, ACUVUE® Brand BIFOCAL, ACUVUE® Brand TORIC, and SUREVUE® Contact Lenses with UV Blocker.

ACUVUE® Lenses

	Visibility Tinted Lens Orientation Correct
	Visibility Tinted Lens Inside Out

1-DAY ACUVUE®, 1-DAY ACUVUE® EasyGo™, 1-DAY ACUVUE® MOIST™, ACUVUE® 2 and ACUVUE® BIFOCAL Lenses

	Visibility Tinted Lens Orientation Correct
	Visibility Tinted Lens Inside Out

ACUVUE® TORIC Lenses, 1-DAY ACUVUE® for ASTIGMATISM Lenses

CYL	Cylinder Power
AXIS	Axis

ACUVUE® 2 COLOURS™, 1-DAY ACUVUE® COLOURS™ Lenses

O-GRY	Opaque Gray
O-GRN	Opaque Green
O-HNY	Opaque Honey
O-CHN	Opaque Chestnut
O-SPH	Opaque Sapphire

Spherical Lenses For:

Myopia, Hyperopia, Aphakic or Not-Aphakic ACUVUE®, ACUVUE® 2, ACUVUE® 2 COLOURS™, 1-DAY ACUVUE®, 1-DAY ACUVUE® EasyGo™, 1-DAY ACUVUE® COLOURS™, 1-DAY ACUVUE® DEFINE™, and ACUVUE® 2 DEFINE™, 1-DAY ACUVUE® MOIST™, and SUREVUE® Lenses

Bifocal Lenses For:

Presbyopia, Aphakic or Not-Aphakic ACUVUE® BIFOCAL Lenses

Toric Lenses For:

Myopic Astigmatism, Hyperopic Astigmatism Aphakic or Not-Aphakic ACUVUE® TORIC Lenses, 1-DAY ACUVUE® for ASTIGMATISM

Caution: Federal law restricts this device to sale by or on the order of a licensed practitioner.



DESCRIPTION

The ACUVUE® Brand, ACUVUE® 2 Brand, ACUVUE®2 COLOURS™ Brand, 1-DAY ACUVUE® Brand, 1-DAY ACUVUE® EasyGo™ Brand, 1-DAY ACUVUE® COLOURS™ Brand, 1-DAY ACUVUE® DEFINE™ Brand, ACUVUE® 2 DEFINE™ Brand, 1-DAY ACUVUE® MOIST™ Brand, and SUREVUE® (etafilcon A) soft (hydrophilic) Contact Lenses are available as spherical lenses; the ACUVUE® Brand BIFOCAL (etafilcon A) soft (hydrophilic) Contact Lens is available as a spherical bifocal lens; and the ACUVUE® Brand TORIC (etafilcon A) and 1-DAY ACUVUE® for ASTIGMATISM (etafilcon A) soft (hydrophilic) Contact Lenses are available as toric lenses. The lens material (etafilcon A) is a copolymer of 2-hydroxyethyl methacrylate and methacrylic acid cross-linked with 1, 1, 1-trimethylol propane trimethacrylate and ethylene glycol dimethacrylate. The ACUVUE®, ACUVUE®2, 1-DAY ACUVUE®, 1-DAY ACUVUE® EasyGo™, 1-DAY ACUVUE® MOIST™, 1-DAY ACUVUE® for ASTIGMATISM, ACUVUE® BIFOCAL, ACUVUE® TORIC and SUREVUE® Lenses with Visibility Tint are tinted blue using Reactive Blue Dye #4 to make the lenses more visible for handling. The ACUVUE®2 COLOURS™, 1-DAY ACUVUE® COLOURS™ Brand, 1-DAY ACUVUE® DEFINE™ Brand, and ACUVUE® 2 DEFINE™ Brand, Contact Lenses contain a pigmented area that will mask or enhance the color of the natural iris. The lens is colored with one or more of the following color additives: iron oxides, titanium dioxide, phthalocyaninato (2-) copper, phthalocyanine green, vat orange 1 and Reactive Blue Dye #4. The ACUVUE®2 COLOURS™ Brand lens is available in the following opaque colors: Blue, Gray, Green, Honey, Chestnut, Hazel and Sapphire. They are also available in the following enhancer colors: Blue, Green and Aqua. The 1-DAY ACUVUE® COLOURS™ Brand lens is available in the following colors: Gray, Green, Honey, Chestnut and Sapphire. The 1-DAY ACUVUE® DEFINE™ Brand lens is available in the following designs: Accent, NATURAL SHINE™, and Vivid. A benzotriazole UV absorbing monomer is used to block UV radiation.

The UV Blocking averages:

in the range of	UVA	UVB
	316nm to 380nm	280nm to 315nm
ACUVUE® Lenses	82%	97%
ACUVUE® 2 Lenses	88%	99%
ACUVUE® 2 COLOURS™ Lenses	81%	97%
1-DAY ACUVUE® Lenses	82%	97%
1-DAY ACUVUE® EasyGo™	82%	97%
1-DAY ACUVUE® COLOURS™	81%	97%
1-DAY ACUVUE® DEFINE™	81%	97%
ACUVUE® 2 DEFINE™	81%	97%
1-DAY ACUVUE® MOIST™ Lenses	82%	97%
1-DAY ACUVUE® for ASTIGMATISM Lenses	82%	97%
ACUVUE® BIFOCAL Lenses	86%	98%
ACUVUE® TORIC Lenses	85%	97%
SUREVUE® Lenses	87%	99%

The physical/optical properties of the lens are:

- Specific Gravity (calculated): ACUVUE®, ACUVUE® 2, ACUVUE® BIFOCAL, ACUVUE® TORIC, 1-DAY ACUVUE®, 1-DAY ACUVUE® EasyGo™, 1-DAY ACUVUE® COLOURS™, 1-DAY ACUVUE® DEFINE™ 1-DAY ACUVUE® MOIST™, 1-DAY ACUVUE® for ASTIGMATISM and SUREVUE® Lenses: 0.98 - 1.12 ACUVUE® 2 COLOURS™ and ACUVUE® 2 DEFINE™ Lens: 0.98 -1.13

•Refractive Index: 1.40

•Visible Light Transmission:

85% minimum, visibility tint
95% minimum, clear
greater than 70%, color

•Surface Character: Hydrophilic

•Water Content: 58%

•Oxygen Permeability:

VALUE

28.0 x 10⁻¹¹(cm²/sec)
(ml O₂/ml x mm Hg) at 35°C

21.4 x 10⁻¹¹(cm²/sec)
(ml O₂/ml x mm Hg) at 35°C

METHOD

Fatt (boundary corrected,
non-edge corrected)

Fatt (boundary corrected,
edge corrected)

98.1



DESCRIPTION

The ACUVUE® Brand, ACUVUE® 2 Brand, ACUVUE®2 COLOURS™ Brand, 1-DAY ACUVUE® Brand, 1-DAY ACUVUE® EasyGo™ Brand, 1-DAY ACUVUE® COLOURS™ Brand, 1-DAY ACUVUE® DEFINE™ Brand, ACUVUE® 2 DEFINE™ Brand, 1-DAY ACUVUE® MOIST™ Brand, and SUREVUE® (etafilcon A) soft (hydrophilic) Contact Lenses are available as spherical lenses; the ACUVUE® Brand BIFOCAL (etafilcon A) soft (hydrophilic) Contact Lens is available as a spherical bifocal lens; and the ACUVUE® Brand TORIC (etafilcon A) and 1-DAY ACUVUE® for ASTIGMATISM (etafilcon A) soft (hydrophilic) Contact Lenses are available as toric lenses. The lens material (etafilcon A) is a copolymer of 2-hydroxyethyl methacrylate and methacrylic acid cross-linked with 1, 1, 1-trimethylol propane trimethacrylate and ethylene glycol dimethacrylate. The ACUVUE®, ACUVUE®2, 1-DAY ACUVUE®, 1-DAY ACUVUE® EasyGo™, 1-DAY ACUVUE® MOIST™, 1-DAY ACUVUE® for ASTIGMATISM, ACUVUE® BIFOCAL, ACUVUE® TORIC and SUREVUE® Lenses with Visibility Tint are tinted blue using Reactive Blue Dye #4 to make the lenses more visible for handling. The ACUVUE®2 COLOURS™, 1-DAY ACUVUE® COLOURS™ Brand, 1-DAY ACUVUE® DEFINE™ Brand, and ACUVUE® 2 DEFINE™ Brand, Contact Lenses contain a pigmented area that will mask or enhance the color of the natural iris. The lens is colored with one or more of the following color additives: iron oxides, titanium dioxide, phthalocyaninato (2-) copper, phthalocyanine green, vat orange 1 and Reactive Blue Dye #4. The ACUVUE®2 COLOURS™ Brand lens is available in the following opaque colors: Blue, Gray, Green, Honey, Chestnut, Hazel and Sapphire. They are also available in the following enhancer colors: Blue, Green and Aqua. The 1-DAY ACUVUE® COLOURS™ Brand lens is available in the following colors: Gray, Green, Honey, Chestnut and Sapphire. The 1-DAY ACUVUE® DEFINE™ Brand lens is available in the following designs: Accent, NATURAL SHINE™, and Vivid. A benzotriazole UV absorbing monomer is used to block UV radiation.

The UV Blocking averages:

in the range of	UVA 316nm to 380nm	UVB 280nm to 315nm
ACUVUE® Lenses	82%	97%
ACUVUE® 2 Lenses	88%	99%
ACUVUE® 2 COLOURS™ Lenses	81%	97%
1-DAY ACUVUE® Lenses	82%	97%
1-DAY ACUVUE® EasyGo™	82%	97%
1-DAY ACUVUE® COLOURS™	81%	97%
1-DAY ACUVUE® DEFINE™	81%	97%
ACUVUE® 2 DEFINE™	81%	97%
1-DAY ACUVUE® MOIST™ Lenses	82%	97%
1-DAY ACUVUE® for ASTIGMATISM Lenses	82%	97%
ACUVUE® BIFOCAL Lenses	86%	98%
ACUVUE® TORIC Lenses	85%	97%
SUREVUE® Lenses	87%	99%

The physical/optical properties of the lens are:

- Specific Gravity (calculated): ACUVUE®, ACUVUE® 2, ACUVUE® BIFOCAL, ACUVUE® TORIC, 1-DAY ACUVUE®, 1-DAY ACUVUE® EasyGo™, 1-DAY ACUVUE® COLOURS™, 1-DAY ACUVUE® DEFINE™ 1-DAY ACUVUE® MOIST™, 1-DAY ACUVUE® for ASTIGMATISM and SUREVUE® Lenses: 0.98 - 1.12 ACUVUE® 2 COLOURS™ and ACUVUE® 2 DEFINE™ Lens: 0.98 -1.13

•Refractive Index: 1.40

•Visible Light Transmission:

85% minimum, visibility tint
95% minimum, clear
greater than 70%, color

•Surface Character: Hydrophilic

•Water Content: 58%

•Oxygen Permeability:

VALUE

28.0 x 10⁻¹¹(cm²/sec)
(ml O₂/ml x mm Hg) at 35°C

21.4 x 10⁻¹¹(cm²/sec)
(ml O₂/ml x mm Hg) at 35°C

METHOD

Fatt (boundary corrected,
non-edge corrected)

Fatt (boundary corrected,
edge corrected)

1. 07
衛生
縫章
器具
食品板

The ACUVUE® Brand, ACUVUE®2 Brand, ACUVUE® 2 COLOURS™ Brand, 1•DAY ACUVUE® Brand, 1•DAY ACUVUE® EasyGo™, 1•DAY ACUVUE® COLOURS™ Brand, 1•DAY ACUVUE® DEFINE™ Brand, and ACUVUE® 2 DEFINE™ Brand, 1•DAY ACUVUE® MOIST™ Brand, ACUVUE® Brand BIFOCAL and SUREVUE® Contact Lenses are hemispherical shells; the ACUVUE® Brand TORIC and 1•DAY ACUVUE® for ASTIGMATISM Brand Lenses are hemitorical shells; of the following dimensions:

Diameter

ACUVUE®, ACUVUE® 2, ACUVUE®2 COLOURS™, 1•DAY ACUVUE®, 1•DAY ACUVUE® EasyGo™, 1•DAY ACUVUE® COLOURS™, 1•DAY ACUVUE® DEFINE™, and ACUVUE® 2 DEFINE™, 1•DAY ACUVUE® MOIST™, 1•DAY ACUVUE® for ASTIGMATISM, ACUVUE® BIFOCAL, ACUVUE® TORIC, and SUREVUE® Contact Lenses (12.0 mm to 15.0 mm)

Center Thickness

low minus lens - varies with power	
ACUVUE®, 1•DAY ACUVUE® (Clear), ACUVUE®TORIC Lenses	(e.g., -3.00D: 0.070mm)
1•DAY ACUVUE® for ASTIGMATISM Lenses	(e.g., -3.00D: 0.090mm)
ACUVUE® 2, 1•DAY ACUVUE®, 1•DAY ACUVUE® MOIST™ (Visibility Tinted), ACUVUE® 2 COLOURS™, ACUVUE® 2 DEFINE™ Lenses	(e.g., -3.00D: 0.084mm)
1•DAY ACUVUE® COLOURS™, 1•DAY ACUVUE® DEFINE™ Lenses.....	(e.g., -3.00D: 0.094mm)
ACUVUE® BIFOCAL Lenses	(e.g., -3.00D: 0.075mm)
SUREVUE® Lenses	(e.g., -3.00D: 0.105mm)
1•DAY ACUVUE® EasyGo™	(e.g., -3.00D: 0.115mm)
plus lens - varies with power	
ACUVUE®, ACUVUE® 2, 1•DAY ACUVUE®, 1•DAY ACUVUE® MOIST™ (Visibility Tinted), ACUVUE® 2 COLOURS™ Lenses	(e.g., +3.00D: 0.170mm)
ACUVUE® BIFOCAL Lenses	(e.g., +3.00D: 0.165mm)
ACUVUE® TORIC and 1•DAY ACUVUE® for ASTIGMATISM Lenses	(e.g., +3.00D: 0.131mm)
1•DAY ACUVUE®(Clear) and SUREVUE® Lenses	(e.g., +3.00D: 0.200mm)
1•DAY ACUVUE® EasyGo™	(e.g., +3.00D: 0.193mm)

Base Curve

ACUVUE®, ACUVUE® 2, ACUVUE® 2 COLOURS™, 1•DAY ACUVUE®, 1•DAY ACUVUE® EasyGo™, 1•DAY ACUVUE® MOIST™, 1•DAY ACUVUE® for ASTIGMATISM ACUVUE® BIFOCAL, ACUVUE®TORIC, and SUREVUE® Lenses
..... (7.85mm to 10.00mm)

Power

SUREVUE® Lenses	-20.00D to +20.00D
1•DAY ACUVUE®, 1•DAY ACUVUE® EasyGo™, 1•DAY ACUVUE® MOIST™, 1•DAY ACUVUE® COLOURS™, 1•DAY ACUVUE® DEFINE™, and ACUVUE® 2 DEFINE™ Lenses.....	-20.00D to +20.00D
ACUVUE®, ACUVUE® 2 and ACUVUE® 2 COLOURS™ Lenses	
Daily Wear	-20.00D to +20.00D
Extended Wear	-20.00D to +14.00D
ACUVUE® BIFOCAL Lenses	
Daily Wear	-20.00D to +20.00D
Extended Wear	-20.00D to +14.00D
Bifocal ADD Powers.....	+0.25D to +4.00D
Bifocal ADD Power Diameters	1.8 to 13.0mm
ACUVUE® TORIC Lenses and 1•DAY ACUVUE® for ASTIGMATISM	
Daily Wear	-20.00D to +20.00D
Extended Wear	-20.00D to +14.00D
Cylinder Power	-0.25D to -10.00D
Axis	2.5° to 180°

Currently Available Lens Parameters

<u>Base Curve</u>	<u>Diameter</u>	<u>Power Range</u>
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Minus	8.4mm, 8.8mm	14.0mm	-0.50D to -6.00D (in 0.25D increments) -6.50D to -9.00D (in 0.50D increments)
	8.8mm	14.0mm	-9.50D to -11.00D (in 0.50D increments)
Plus	9.1mm	14.4mm	+0.50D to +6.00D (in 0.25D increments) +6.50D to +8.00D (in 0.50D increments)
<u>ACUVUE®2 Brand Contact Lens</u>			
Minus	8.3mm, 8.7mm	14.0mm	-0.50D to -6.00D (in 0.25D increments) -6.50D to -12.00D (in 0.50D increments)
Plus	8.3mm, 8.7mm	14.0mm	+0.50D to +6.00D (in 0.25D increments) +6.50D to +8.00D (in 0.50D increments)
<u>ACUVUE®2 COLOURS™ Brand Contact Lens</u>			
Minus	8.3mm, 8.7mm Enhancers	14.0mm	Plano -0.25D to -6.00D (in 0.25D increments) -6.50D to -9.00D (in 0.50D increments)
	8.3mm, Opaques	14.0mm	Plano -0.25D to -6.00D (in 0.25D increments) -6.50D to -9.00D (in 0.50D increments)
Plus	8.3mm, 8.7mm Enhancers	14.0mm	+0.25D to +6.00D (in 0.25D increments)
	8.3mm, Opaques	14.0mm	+0.25D to +6.00D (in 0.25D increments)
<u>1-DAY ACUVUE® Brand Contact Lens</u>			
Minus	8.5mm, 9.0mm	14.2mm	-0.50D to -6.00D (in 0.25D increments) -6.50D to -12.00D (in 0.50D increments)
Plus	8.5mm, 9.0mm	14.2mm	+0.50D to +6.00D (in 0.25D increments)
<u>1-DAY ACUVUE® EasyGo™ Brand Contact Lens</u>			
Minus	8.6mm	14.2mm	-0.50D to -6.00D (in 0.25D increments) -6.50D to -12.00D (in 0.50D increments)
Plus	8.6mm	14.2mm	+0.50D to +6.00D (in 0.25D increments)
<u>1-DAY ACUVUE® COLOURS™ Brand Contact Lens</u>			
Minus	8.5mm	14.2mm	Plano -0.50D to -6.00D (in 0.25D increments) -6.50D to -9.00D (in 0.50D increments)
	8.5mm	14.2mm	
Plus	8.5mm	14.2mm	+0.25D to +1.00D (in 0.25D increments)
<u>1-DAY ACUVUE® DEFINE™ Brand Contact Lens</u>			
Minus	8.5mm	14.2mm	Plano -0.50D to -6.00D (in 0.25D increments) -6.50D to -9.00D (in 0.50D increments)
	8.5mm	14.2mm	
Plus		14.2mm	+0.25D to +1.00D (in 0.25D increments)

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ACUVUE® 2 DEFINE™ Brand Contact Lens

Minus	8.3mm	14.0mm	Plano
	8.3mm	14.0mm	-0.50D to -6.00D (in 0.25D increments) -6.50D to -9.00D (in 0.50D increments)
Plus		14.0mm	+0.50D and +1.00D
		14.0mm	+0.50D and +1.00D

1-DAY ACUVUE® MOIST™ Brand Contact Lens

Minus	8.5mm, 9.0mm	14.2mm	-0.50D to -6.00D (in 0.25D increments) -6.50D to -12.00D (in 0.50D increments)
Plus	8.5mm, 9.0mm	14.2mm	+0.50D to +6.00D (in 0.25D increments)

ACUVUE® Brand BIFOCAL Contact Lens

8.5mm	14.2mm	+6.00D to -9.00D (in 0.25D increments) Labeled Power=Measured Distance Power +0.25D
ADD Powers:		+1.00D to +2.50D (in 0.50D increments) Labeled Power=Measured ADD Power -0.50D

ACUVUE® Brand TORIC Contact Lens

Minus	8.7mm	14.4mm	Plano to -6.00D (in 0.25D increments) Cylinders -.75D, -1.25D, -1.75D Axis 10° to 180° (in 10° increments) -6.50D to -9.00D (in 0.50D increments) Cylinders -1.25 and -1.75 D Axis 10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°
Plus	8.7mm	14.4mm	+0.25D to +6.00D (in 0.25D increments) Cylinders -.75D, -1.25D, -1.75D Axis 10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°

1-DAY ACUVUE® for ASTIGMATISM Brand Contact Lens

Minus	8.5mm	14.5mm	Plano to -6.00D (in 0.25D increments) Cylinders -.75D, -1.25D, -1.75D Axis 20°, 90°, 160°, 180° -6.50D to -9.00D (in 0.50D increments) Cylinders -1.25 and -1.75 D Axis 20°, 90°, 160°, 180°

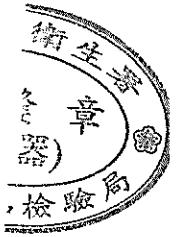
SUREVUE® Contact Lens

Minus	8.4mm, 8.8mm	14.0mm	-0.50D to -6.00D (in 0.25D increments) -6.50D to -9.00D (in 0.50D increments)
Plus	9.1mm	14.4mm	+0.50D to +6.00D (in 0.25D increments)

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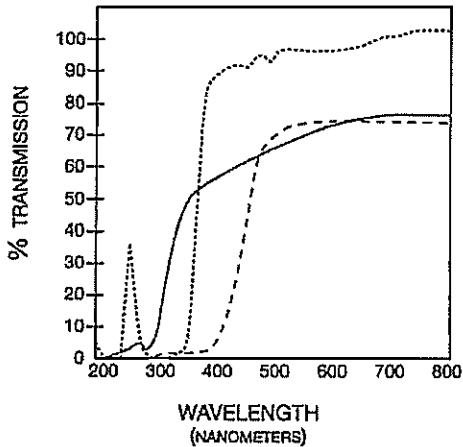


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TRANSMITTANCE CURVE

ACUVUE® Brand (etafilcon A) Contact Lens Visibility Tinted with UV Blocker, 24 yr. old human cornea and 25 yr. old human crystalline lens

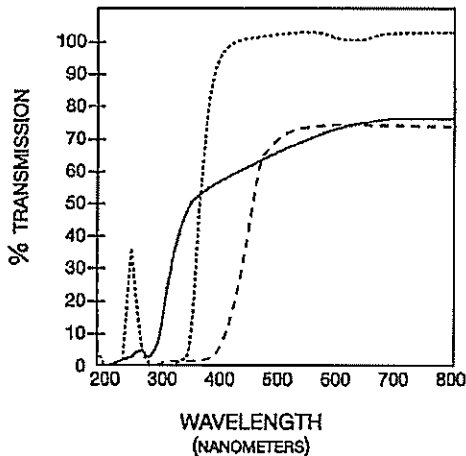


.....ACUVUE® Brand (etafilcon A) Disposable Contact Lens With Visibility Tint and UV Blocker*
 ___ 24 YR OLD HUMAN CORNEA¹
 -----25 YR OLD HUMAN CRYSTALLINE LENS²

* The data was obtained from measurements taken through the central 3-5mm portion for the thinnest marketed lens (-3.00D ACUVUE® Brand Contact Lens, 0.070mm center thickness).

1. Lerman, S., Radiant Energy and the Eye, MacMillan, New York, 1980, p. 58, figure 2-21
2. Waxler, M. Hitchins, V.M., Optical Radiation and Visual Health, CRC Press, Boca Raton, Florida, 1986, p. 10, figure 5

ACUVUE® 2 COLOURS™ Brand, 1•DAY ACUVUE® COLOURS™ Brand, 1•DAY ACUVUE® DEFINE™ Brand, and ACUVUE® 2 DEFINE™ Brand, (etafilcon A) Contact Lens with UV Blocker (Opaque), 24 yr. old human cornea and 25 yr. old human crystalline lens



.....ACUVUE® 2 COLOURS™, 1•DAY ACUVUE® COLOURS™, 1•DAY ACUVUE® DEFINE™, and ACUVUE® 2 DEFINE™ (etafilcon A) Contact Lenses*
 ___ 24 YR OLD HUMAN CORNEA¹
 -----25 YR OLD HUMAN CRYSTALLINE LENS²

* The data was obtained from measurements taken through the central 3-5mm portion for the thinnest marketed lens (-3.00D ACUVUE® 2 COLOURS™ Brand Contact Lenses, 0.084mm center thickness).

1. Lerman, S., Radiant Energy and the Eye, MacMillan, New York, 1980, p. 58, figure 2-21
2. Waxler, M. Hitchins, V.M., Optical Radiation and Visual Health, CRC Press, Boca Raton, Florida, 1986, p. 10, figure 5

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. You should continue to use UV absorbing eyewear as directed.

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ACTIONS

In its hydrated state, the VISTAKON® (etafilcon A) Soft (hydrophilic) Contact Lens, when placed on the cornea, acts as a refracting medium to focus light rays on the retina.

The average UV Blocking for the ACUVUE® Lens, ACUVUE® 2 Lens, ACUVUE® 2 COLOURS™ Lens, 1•DAY ACUVUE® Lens, 1•DAY ACUVUE® EasyGo™ Lens 1•DAY ACUVUE® COLOURS™ Lens, 1•DAY ACUVUE® DEFINE™ Lens, ACUVUE® 2 DEFINE™ Lens, 1•DAY ACUVUE® MOIST™ Lens, 1•DAY ACUVUE® for ASTIGMATISM ACUVUE® BIFOCAL Lens, ACUVUE® TORIC Lens or SUREVUE® Lens with UV Blocker is as follows:

In the range of	UVA	UVB
	316nm to 380nm	280nm to 315nm
ACUVUE® Lens	82%	97%
ACUVUE® 2 Lens	88%	99%
ACUVUE® 2 COLOURS™ Lens	81%	97%
1•DAY ACUVUE® Lens	82%	97%
1•DAY ACUVUE® EasyGo™ Lens	82%	97%
1•DAY ACUVUE® COLOURS™ Lens	81%	97%
1•DAY ACUVUE® DEFINE™ Lens	81%	97%
ACUVUE® 2 DEFINE™ Lens	81%	97%
1•DAY ACUVUE® MOIST™ Lens	82%	97%
1•DAY ACUVUE® for ASTIGMATISM Lens	82%	97%
ACUVUE® BIFOCAL Lens	86%	98%
ACUVUE® TORIC Lens	85%	97%
SUREVUE® Lens	87%	99%

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 reduces the risk of developing cataracts or other eye disorders. Consult your Eye Care Professional for more information.

INDICATIONS (USES)

The indications are described by brand name below. The definitions of daily wear and extended wear within these indications statements follow:

EXTENDED WEAR: One to 7 days/ 6 nights of continuous wear including while asleep.

DAILY WEAR: Periods of less than 1 day of wear while awake.

The ACUVUE® Brand and ACUVUE® 2 Brand Contact Lenses (spherical) are indicated for daily and extended wear for the correction of refractive ametropia (myopia and hyperopia) in aphakic or not-aphakic persons with non-diseased eyes who may have 1.00D or less astigmatism.

The ACUVUE® 2 COLOURS™ Brand Contact Lens is indicated for daily and extended wear to enhance or alter the apparent color of the eye and/or for the correction of refractive ametropia (myopia and hyperopia) in aphakic or not-aphakic persons, with non-diseased eyes who may have 1.00D or less of astigmatism.

The 1•DAY ACUVUE® Brand Contact Lens (spherical) is indicated for daily disposable wear for the correction of refractive ametropia (myopia and hyperopia) in aphakic or not-aphakic persons with non-diseased eyes who may have 1.00D or less of astigmatism.

The 1•DAY ACUVUE® Easygo™ Brand Contact Lens (spherical) is indicated for daily disposable wear for the correction of refractive ametropia (myopia and hyperopia) in aphakic or not-aphakic persons with non-diseased eyes who may have 1.00D or less of astigmatism.

The 1•DAY ACUVUE® COLOURS™, and 1•DAY ACUVUE® DEFINE™ Brand Contact Lenses (spherical) are indicated for daily disposable wear to enhance or alter the apparent color of the eye and/or for the correction of refractive ametropia (myopia and hyperopia) in aphakic or not-aphakic persons, with non-diseased eyes who may have 1.00D or less of astigmatism.

The ACUVUE® 2 DEFINE™ Brand Contact Lens (spherical) is indicated for daily wear to enhance or alter the apparent color of the eye and/or for the correction of refractive ametropia (myopia and hyperopia) in aphakic or not-aphakic persons, with non-diseased eyes who may have 1.00D or less of astigmatism.



The 1-DAY ACUVUE® MOIST™ Brand Contact Lens (spherical) is indicated for daily disposable wear for the correction of refractive ametropia (myopia and hyperopia) in aphakic or not-aphakic persons with non-diseased eyes who may have 1.00D or less of astigmatism.

The 1-DAY ACUVUE® for ASTIGMATISM Brand Contact Lens is indicated for daily disposable wear for the correction of visual acuity in aphakic or not-aphakic persons with non-diseased eyes who are hyperopic or myopic and may have 0.50D to 3.00D of astigmatism.

The ACUVUE® Brand BIFOCAL Contact Lens is indicated for daily and extended wear for the correction of distance and near vision in presbyopic aphakic or not-aphakic persons with non-diseased eyes who may have 0.75D or less of astigmatism.

The ACUVUE® Brand TORIC Contact Lens is indicated for daily and extended wear for the correction of visual acuity in aphakic or not-aphakic persons with non-diseased eyes who are hyperopic or myopic and may have 0.50D to 2.50D of astigmatism.

The SUREVUE® Contact Lens (spherical) is indicated for daily wear for the correction of refractive ametropia (myopia and hyperopia) in aphakic or not-aphakic persons with non-diseased eyes who may have 1.00D or less of astigmatism.

The ACUVUE®, ACUVUE® 2, ACUVUE® 2 COLOURS™, ACUVUE® BIFOCAL, ACUVUE® TORIC, 1-DAY ACUVUE®, 1-DAY ACUVUE® EasyGo™, 1-DAY ACUVUE® COLOURS™, 1-DAY ACUVUE® DEFINE™, and ACUVUE® 2 DEFINE™, 1-DAY ACUVUE® MOIST™, 1-DAY ACUVUE® for ASTIGMATISM and SUREVUE® Lenses help protect against transmission of harmful UV radiation to the cornea and into the eye.

Frequent Replacement Wear:

When prescribed for frequent/planned replacement wear (see "WEARING SCHEDULE") the VISTAKON® (etafilcon A) contact lens is to be cleaned, rinsed and disinfected each time the lens is removed. The etafilcon A contact lens is to be discarded after the recommended wearing period prescribed by the Eye Care Professional. When prescribed for frequent/planned replacement wear, the VISTAKON® (etafilcon A) contact lens may be disinfected using a chemical disinfection system only.

Disposable Wear:

When prescribed for single-use disposable wear (see "WEARING SCHEDULE") the VISTAKON® (etafilcon A) contact lens is to be discarded after each removal. 1-DAY ACUVUE®, 1-DAY ACUVUE® EasyGo™, 1-DAY ACUVUE® COLOURS™, 1-DAY ACUVUE® DEFINE™, ACUVUE® 2 DEFINE™, 1-DAY ACUVUE® MOIST™, and 1-DAY ACUVUE® for ASTIGMATISM Brand Contact Lenses are to be prescribed for daily disposable wear and are to be discarded after each removal.

CONTRAINDICATIONS (REASONS NOT TO USE)

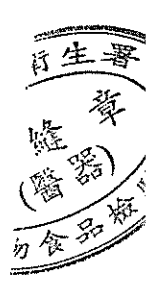
DO NOT USE the ACUVUE® Brand, ACUVUE®2 Brand, ACUVUE® 2 COLOURS™ Brand, 1-DAY ACUVUE® Brand, 1-DAY ACUVUE® EasyGo™ Brand, 1-DAY ACUVUE® COLOURS™ Brand, 1-DAY ACUVUE® DEFINE™ Brand, ACUVUE® 2 DEFINE™ Brand, 1-DAY ACUVUE® MOIST™ Brand, 1-DAY ACUVUE® for ASTIGMATISM, ACUVUE® Brand BIFOCAL, ACUVUE® Brand TORIC or SUREVUE® Contact Lens when any of the following conditions exist:

- Acute or 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
- Allergy to any ingredient, such as mercury or Thimerosal, in a solution which is to be used to care for the lenses prescribed on a frequent replacement wear schedule.
- Any active corneal infection (bacterial, fungal, protozoal or viral)
- If eyes become red or irritated

WARNINGS

Problems with contact lenses or lens care products could result in serious injury to the eye. Patients should be cautioned that proper use and care of contact lenses and lens care products, including lens cases, are essential for the safe use of these products. Patients should be advised of the following warnings pertaining to contact lens wear:

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Eye problems, including corneal ulcers, can develop rapidly and lead to loss of vision. The results of a study¹¹ indicate the following:

- The overall annual incidence of ulcerative keratitis in daily wear contact lens users is estimated to be about 4.1 per 10,000 persons and about 20.9 per 10,000 persons in extended wear contact lens users.
- The risk of ulcerative keratitis is 4 to 5 times greater for extended wear contact lens users than for daily wear users. When daily wear users who wear their lenses overnight and extended wear users who wear their lenses on a daily basis are excluded from the comparison, the risk among extended wear users is 10 to 15 times greater than among daily wear users.
- When daily wear users wear their lenses overnight (outside the approved indication), the risk of ulcerative keratitis is 9 times greater than among those who do not wear them overnight.
- The overall risk of ulcerative keratitis may be reduced by carefully following directions for lens care, including cleaning the lens case.
- The risk of ulcerative keratitis among contact lens users who smoke is estimated to be 3 to 8 times greater than among non-smokers.

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 Professional. It is recommended that contact lens wearers see their Eye Care Professional routinely as directed.

PRECAUTIONS

Special Precautions for Eye Care Professionals

- Due to the small number of patients enrolled in clinical investigation of lenses, all refractive powers, design configurations or lens parameters available in the lens material are not evaluated in significant numbers. Consequently, when selecting an appropriate lens design and parameters, the Eye Care Professional 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 Professional.
- **DO NOT** use if the sterile blister package is opened or damaged.
- Patients who wear VISTAKON® (etafilcon A) contact lenses to correct presbyopia using Monovision or patients who use the ACUVUE® Brand BIFOCAL Contact Lenses to correct presbyopia may not achieve the best corrected visual acuity for either far or near vision. Visual requirements may vary with the individual and should be considered when selecting the most appropriate type of lens for each patient.
- Due to the reduction in light transmittance with cosmetically tinted lenses, some patients may experience visual symptoms while wearing ACUVUE® 2 COLOURS™, 1-DAY ACUVUE® COLOURS™, 1-DAY ACUVUE® DEFINE™, and ACUVUE® 2 DEFINE™ Brand Contact Lenses. In addition, some patients may experience peripheral awareness due to the opaque iris or limbal ring pattern.
- Fluorescein, a yellow dye, should not be used while the lenses are on the eyes. The lenses absorb this dye and become discolored. Whenever fluorescein is used in eyes, the eyes should be flushed with a sterile saline solution that is recommended for in-eye use.
- Before leaving the Eye Care Professional's office, the patient should be able to promptly remove lenses or should have someone else available who can remove the lenses for him or her.

Eye Care Professionals should instruct the patient to remove lenses immediately if the eyes become red or irritated. Eye Care Professionals should carefully instruct frequent replacement lens wear patients about the following care regimen and safety precautions:

- Different solutions cannot always be used together and not all solutions are safe for use with all lenses. Use only recommended solutions.
- Never use solutions recommended for conventional hard contact lenses only.
- Chemical disinfection solutions should not be used with heat unless specifically indicated on product labeling for use in both heat and chemical disinfection.
- Always use fresh, unexpired lens care solutions and lenses.
- Always follow directions in the Package Insert for the use of contact lens solutions.
- Use only a chemical (not heat) lens care system. Use of a heat (thermal) care system can damage the VISTAKON® (etafilcon A) contact lenses.
- Sterile unpreserved solutions, when used, should be discarded after the time specified in the labeling directions.
- Do not use saliva or anything other than the recommended solutions for lubricating or wetting lenses.
- Always keep the lenses completely immersed in the recommended storage solution when the lenses are not being worn (stored). Prolonged periods of drying will reduce the ability of the lens surface to return to a wettable state. Follow the lens care directions in "CARE FOR A DRIED OUT (DEHYDRATED) LENS" if lens surface does become dried out.

¹ New England Journal of Medicine, September 21, 1989



- If the lens sticks (stops moving) on the eye, follow the recommended directions in "CARE FOR A STICKING (NON-MOVING) 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 Professional.
- Always wash and rinse hands before handling lenses. Do not get cosmetics, lotions, soaps, creams, deodorants 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 contact lenses with the fingers or hands if the hands are not free of foreign materials, as microscopic scratches of the lenses may occur, which causes distorted vision and/or injury to the eye.
- Carefully follow the handling, insertion, removal, cleaning, disinfecting, storing and wearing instructions in the specific "Patient Instruction Guide" pertaining to the VISTAKON® (etafilcon A) contact lens and its prescribed wearing schedule.
- Never wear lenses beyond the period recommended by the Eye Care Professional.
- Never allow anyone else to wear your lenses. They have been prescribed to fit your eyes and to correct your vision to the degree necessary. Sharing lenses greatly increase the chances of eye infections.
- If aerosol products, such as hair spray, are used while wearing lenses, exercise caution and keep eyes closed until the spray has settled.
- Always handle lenses carefully and avoid dropping them.
- Avoid all harmful or irritating vapors and fumes while wearing lenses.
- Ask your Eye Care Professional about wearing contact lenses during sporting activities, especially swimming and other water sports. Exposing contact lenses to water during swimming or while in a hot tub may increase the risk of eye infection from microorganisms.
- Inform your doctor (Health Care Professional) 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 VISTAKON® (etafilcon A) Contact Lens and the packing solution into the hand.
- Do not touch the lens with fingernails.
- Always discard lenses worn on a disposable or frequent replacement schedule after the recommended wearing schedule prescribed by the Eye Care Professional.
- Always contact the Eye Care Professional 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.
- Certain medications, such as antihistamines, decongestants, diuretics, muscle relaxants, tranquilizers and those for motion sickness, may cause dryness of the eye, increased lens awareness or blurred vision. Should such conditions exist, proper remedial measures should be prescribed. Depending on the severity, this could include the use of lubricating drops that are indicated for use with soft contact lenses or the temporary discontinuance of contact lens wear while such medication is being used.
- Oral contraceptive users could develop visual changes or changes in lens tolerance when using contact lenses. Patients should be cautioned accordingly.
- 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 lenses:

- The eye may burn, sting and/or itch.
- There may be less comfort than when the lens was first placed on the eye.
- There may be a feeling of something in the eye (foreign body, scratched area).
- There may be the potential for some temporary impairment due to peripheral infiltrates, peripheral corneal ulcers or corneal erosion. There may be the potential for other physiological observations, such as local or generalized edema, corneal neovascularization, corneal staining, injection, tarsal abnormalities, iritis and conjunctivitis, some of which are clinically acceptable in low amounts.
- There may be excessive watering, unusual eye secretions, or redness of the eye.
- Poor visual acuity, blurred vision, rainbows or halos around objects, photophobia, or dry eyes may also occur if the lenses are worn continuously or for too long a time. The patient should be instructed to conduct a simple 3-part self-examination at least once a day. They should ask themselves:
 - How do the lenses feel on my eyes?
 - How do my eyes look?
 - Do I continue to see well?

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If the patient reports any problems, he or she should be instructed to IMMEDIATELY REMOVE THE LENS.

If the discomfort or problem stops, the patient should then look closely at the lens.

If the lens is in any way damaged, the patient SHOULD NOT put the lens back on the eye. The patient should discard the lens and insert a new fresh lens on the eye.

If the lens has dirt, an eyelash, or foreign body on it, or the problem stops and the lens appears undamaged, he or she should be instructed to dispose of the lens and insert a new fresh lens.

If the problem continues, the patient SHOULD NOT put the lens back on the eye BUT IMMEDIATELY CONSULT HIS OR HER EYE CARE PROFESSIONAL.

The patient should be advised that when any of the above symptoms occur, a serious condition such as infection, corneal ulcer, neovascularization or iritis may be present. He or she should be instructed to seek immediate professional identification of the problem and prompt treatment to avoid serious eye damage.

FITTING

Conventional methods of fitting contact lenses apply to the VISTAKON® (etafilcon A) Contact Lenses. For a detailed description of the fitting techniques, refer to:

Product

ACUVUE® and ACUVUE® 2 Lenses	"ACUVUE® Brand and ACUVUE® 2 Brand Contact Lenses Fitting and Patient Management Guide"
ACUVUE® 2 COLOURS™ Lens	"ACUVUE® 2 COLOURS™ Brand Contact Lenses Fitting and Patient Management Guide"
1•DAY ACUVUE®, 1•DAY ACUVUE® EasyGo™ and 1•DAY ACUVUE® MOIST Lenses	"1•DAY ACUVUE® Brand, 1•DAY ACUVUE® EasyGo™ and 1•DAY ACUVUE® MOIST™ Brand Contact Lenses Fitting and Patient Management Guide"
1•DAY ACUVUE® COLOURS™ Lens	"1•DAY ACUVUE® COLOURS™ Lens Brand Contact Lenses Fitting and Patient Management Guide"
1•DAY ACUVUE® DEFINE™ Lens	"1•DAY ACUVUE® DEFINE™ Lens Brand Contact Lenses Fitting and Patient Management Guide"
ACUVUE® 2 DEFINE™ Lens	"ACUVUE® 2 DEFINE™ Lens Brand Contact Lenses Fitting and Patient Management Guide"
1•DAY ACUVUE for ASTIGMATISM Lens	"1•DAY ACUVUE Brand Contact Lenses for ASTIGMATISM Fitting and Patient Management Guide"
ACUVUE® BIFOCAL Lens	"ACUVUE® Brand BIFOCAL Contact Lens Fitting and Patient Management Guide"
ACUVUE® TORIC Lens	"ACUVUE® Brand TORIC Contact Lens Fitting and Patient Management Guide"
SUREVUE® Lens	"SUREVUE® Contact Lens Fitting and Patient Management Guide"

Copies are available from:
Johnson & Johnson Vision Care, Inc.
7500 Centurion Parkway
Jacksonville, FL 32256
Tel 1-800-843-2020

WEARING SCHEDULE

The wearing and replacement schedules should be determined by the Eye Care Professional. Patients tend to over wear the lenses initially. The Eye Care Professional should emphasize the importance of adhering to the initial maximum wearing schedule. Regular checkups, as determined by the Eye Care Professional, are also extremely important.

ACUVUE®, ACUVUE®2, ACUVUE®2 COLOURS™, ACUVUE® BIFOCAL and ACUVUE® TORIC Lenses are indicated for daily wear (less than 24 hours, while awake) and for extended wear (greater than 24 hours, including while asleep).



ACUVUE® 2 DEFINE™ and SUREVUE® Lenses are indicated for daily wear (less than 24 hours, while awake).

1-DAY ACUVUE®, 1-DAY ACUVUE® EasyGo™, 1-DAY ACUVUE® COLOURS™, 1-DAY ACUVUE® DEFINE™, 1-DAY ACUVUE® MOIST™, and 1-DAY ACUVUE® for ASTIGMATISM lenses are intended to be worn once on a daily disposable basis (less than 24 hours, while awake) and should be discarded upon removal.

VISTAKON® (etafilcon A) Contact Lenses when worn on a daily basis and replaced at intervals ranging from 1 day to 2 weeks, or when worn on a daily disposable basis, and disposed of after a single daily use, may reduce the risk of developing giant papillary conjunctivitis, when compared to lenses replaced at intervals greater than 2 weeks.

VISTAKON® recommends that etafilcon A contact lenses prescribed for frequent replacement wear be discarded and replaced with a new lens every 2 weeks. However, the Eye Care Professional is encouraged to determine an appropriate lens replacement schedule based upon the response of the patient.

Studies have not been completed to show that 1-DAY ACUVUE®, 1-DAY ACUVUE® EasyGo™, 1-DAY ACUVUE® COLOURS™, 1-DAY ACUVUE® DEFINE™, ACUVUE® 2 DEFINE™, 1-DAY ACUVUE® MOIST™, 1-DAY ACUVUE® for ASTIGMATISM and SUREVUE® Lenses are safe to wear during sleep.

DAILY WEAR

The maximum daily wearing time should be determined by the Eye Care Professional based upon the patient's individual response to contact lenses. The Eye Care Professional should emphasize the importance of adhering to the initial maximum daily wearing time. The maximum suggested wearing time for these lenses is:

Day	Hours
1	6-8
2	8-10
3	10-12
4	12-14
5 and after	all waking hours

EXTENDED WEAR

The VISTAKON® (etafilcon A) Contact Lens indicated for extended wear is recommended for 1-7 days/6 nights of continuous wear. Once the lens is removed, it is recommended that the patient's eyes should have a rest period of overnight or longer. The Eye Care Professional should determine the wearing time of soft (hydrophilic) contact lenses used for extended wear.

It is recommended that the new contact lens wearer first be evaluated on a daily wear schedule. If, in the opinion of the Eye Care Professional, the patient is determined to be an acceptable extended wear candidate, the Eye Care Professional is encouraged to determine a wearing schedule based upon the response of the patient.

LENS CARE DIRECTIONS

For etafilcon A contact lenses prescribed for daily disposable wear: The Eye Care Professional should review with the patient that no cleaning or disinfection is needed with disposable lenses. Patients should always dispose of lenses when they are removed and have replacement lenses or spectacles available.

For etafilcon A contact lenses prescribed for frequent replacement wear: The Eye Care Professional should review with the patient the lens care directions, including both basic lens care information and specific instructions on the lens care regimen recommended for the patient.

GENERAL LENS CARE

(To first clean and rinse, then disinfect lenses)

Frequent replacement lenses

Basic Instructions

- Always wash, rinse and dry hands before handling contact lenses.
- Always use fresh, unexpired lens care solutions.
- Use the recommended system of lens care, chemical (not heat), and carefully follow instructions on solution labeling. Different solutions cannot always be used together and not all solutions are safe for use with all lenses. Do not alternate or mix lens care systems unless indicated on solution labeling.
- Do not use saliva or anything other than the recommended solutions for lubricating or rewetting lenses. Do not put lenses in the mouth.

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- Lenses should be cleaned, rinsed and disinfected each time they are removed. Cleaning and rinsing are necessary to remove mucus and film from the lens surface. Disinfecting is necessary to destroy harmful germs.
- Always remove, clean, rinse and disinfect lenses according to the schedule prescribed by the Eye Care Professional. Enzyme as frequently as recommended by the Eye Care Professional. The use of an enzyme or any cleaning solution does not substitute for disinfection.
- The Eye Care Professional should recommend a care system that is appropriate for the VISTAKON® (etafilcon A) contact lenses prescribed on a frequent replacement schedule. Each lens care product contains specific directions for use and important safety information, which should be read carefully and followed.

Note: Some solutions may have more than one function, which will be indicated on the label. Read the label on the solution bottle, and follow instructions.

- **Clean one lens first** (always the same lens first to avoid mix-ups), rinse the lens thoroughly with recommended saline or disinfecting solution to remove the cleaning solution, mucus and film from the lens surface, and put that lens into the correct chamber of the lens storage case. Then repeat the procedure for the second lens.
- **After cleaning**, disinfect lenses using the system recommended by the manufacturer and/or the Eye Care Professional.
- To store lenses, disinfect and leave them in the closed/unopened case until ready to wear. If lenses are not to be used immediately following disinfection, the patient should be instructed to consult the Package Insert or the Eye Care Professional for information on storage of lenses.
- After removing the lenses from the lens case, empty and rinse the lens storage case with solution as recommended by the lens case manufacturer; then allow the lens case to air dry. When the case is used again, refill it with storage solution. Replace lens case at regular intervals, as recommended by the lens case manufacturer or your Eye Care Professional.
- Eye Care Professionals may recommend a lubricating/rewetting solution that can be used to wet (lubricate) lenses while they are being worn to make them more comfortable.

CHEMICAL (NOT HEAT) DISINFECTION OF LENSES WORN ON A FREQUENT REPLACEMENT SCHEDULE

- **Clean** the contact lenses with a recommended cleaning solution and thoroughly rinse them with a recommended rinsing solution.
- **After cleaning**, disinfect by carefully following the instructions accompanying the disinfecting solution in the care regimen recommended by the lens manufacturer or the Eye Care Professional.
- When using hydrogen peroxide lens care systems, lenses must be **neutralized before wearing**. Follow the recommendations on the hydrogen peroxide system labeling.
- Thoroughly rinse lenses with a fresh solution recommended for rinsing before inserting and wearing, or follow the instructions on the disinfection solution labeling.
- **Do not heat the disinfection solution and lenses.**
- Leave the lenses in the unopened storage case until ready to put on the eyes.

Caution: Lenses that are chemically disinfected may absorb ingredients from the disinfecting solution, which may be irritating to the eyes. A thorough rinse in fresh sterile saline solution prior to placement on the eye should reduce the potential for irritation.

LENS CASE CLEANING AND MAINTENANCE

(For etafilcon A contact lenses prescribed for
Frequent Replacement Lens Wear Only)

Contact lens cases can be a source of bacterial growth. Lens cases should be emptied, cleaned, rinsed with solutions recommended by the lens case manufacturer and allowed to air dry. Lens cases should be replaced at regular intervals, as recommended by the lens case manufacturer or your Eye Care Professional.

CARE FOR A DRIED OUT (DEHYDRATED) LENS

If the frequent replacement lens is off the eye and exposed to air from 30 minutes to 1 hour or more, its surface will become dry and gradually become non-wetting. If this should occur, discard the lens and use a new one.

CARE FOR A STICKING (NON-MOVING) LENS

If the lens sticks (stops moving), the patient should be instructed to apply a few 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 after a few minutes, the patient should immediately consult the Eye Care Professional.

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 EYES IMMEDIATELY WITH TAP WATER AND IMMEDIATELY CONTACT THE EYE CARE PROFESSIONAL OR VISIT A HOSPITAL EMERGENCY ROOM WITHOUT DELAY.**

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HOW SUPPLIED

ACUVUE® Brand, ACUVUE® 2 Brand, ACUVUE® Brand BIFOCAL, and SUREVUE® Brand Contact Lenses:

Each sterile lens is supplied in a foil-sealed plastic package containing buffered saline solution. The plastic package is marked with base curve, diopter power, diameter, lot number and expiration date.

ACUVUE® Brand TORIC and 1-DAY ACUVUE® for ASTIGMATISM Brand Contact Lenses:

Each sterile lens is supplied in a foil-sealed plastic package containing buffered saline solution. The plastic package is marked with base curve, diopter power, axis, diameter, cylinder, lot number and expiration date.

1-DAY ACUVUE® Brand Contact Lenses:

Each sterile lens is supplied in a foil-sealed plastic package containing buffered saline solution. The plastic package is marked with base curve, diopter power, diameter, lot number and expiration date.

1-DAY ACUVUE® EasyGo™ Brand Contact Lenses:

Each sterile lens is supplied in a foil-sealed plastic package containing buffered saline solution. The plastic package is marked with base curve, diopter power, diameter, lot number and expiration date.

1-DAY ACUVUE® MOIST™ Brand Contact Lenses:

Each sterile lens is supplied in a foil-sealed plastic package containing buffered saline solution with Povidone. The plastic package is marked with base curve, diopter power, diameter, lot number and expiration date.

ACUVUE® 2 COLOURS™ Brand, 1-DAY ACUVUE® COLOURS™ Brand, 1-DAY ACUVUE® DEFINE™ Brand, and ACUVUE® 2 DEFINE™ Brand Contact Lenses:

Each sterile lens is supplied in a foil-sealed plastic package containing buffered saline solution. The plastic package is marked with base curve, diopter power, diameter, lens color and/or pattern, lot number and expiration date.

REPORTING OF ADVERSE REACTIONS

All serious adverse experiences and adverse reactions observed in patients wearing ACUVUE® Brand, ACUVUE® 2 Brand, ACUVUE® 2 COLOURS™ Brand, ACUVUE® Brand BIFOCAL, ACUVUE® Brand TORIC, 1-DAY ACUVUE® Brand, 1-DAY ACUVUE® EasyGo™ Brand, 1-DAY ACUVUE® COLOURS™ Brand, 1-DAY ACUVUE® DEFINE™ Brand, ACUVUE® 2 DEFINE™ Brand, 1-DAY ACUVUE® MOIST™ Brand, 1-DAY ACUVUE® for ASTIGMATISM Brand and SUREVUE® Contact Lenses or experienced with the lenses should be reported to:

Johnson & Johnson
Vision Care, Inc.

Johnson & Johnson Vision Care, Inc.
7500 Centurion Parkway Jacksonville, Florida
32256, U.S.A.

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