

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

This fitting guide is intended for the eyecare practitioner, but should be made available to the patient upon request. The eyecare practitioner should provide the patient with the wearer's guide that pertains to the patients prescribed lens.

clearall-day T^{TM} , clearall-day T^{TM} , clearday T^{TM} ecovue and clearvue T^{TM} (HIOXIFILCON A)

DAILY WEAR SOFT CONTACT LENS



CAUTION: FEDERAL LAW RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A LICENSED PRACITIONER



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The clearall-dayTM, cleardayTM ecovue and clearvueTM (Hioxifilcon A) Soft (hydrophilic) Contact Lens are available as a single vision spherical lens, and clearall-day T^{TM} as a back surface astigmatic (toric) lens. The hydrophilic nature of this material allows the lens to become soft and pliable when immersed in an aqueous solution.

The non-ionic lens material, (hioxifilcon A) is a random copolymer of 2-hydroxythyl methacrylate and 2, 3 - dihydroxypropyl methacrylate, cross linked with ethylene glycol dimethacrylate. It consists of 43% hioxifilcon A and 57% water by weight when immersed in buffered saline solution. The lens is available clear or with a blue visibility-handling tint, color additive 'Reactive Blue 19', 21 CFR part 73.2121. The United States Adopted Names Council (USAN) has adopted the (hioxifilcon A) name.

In the hydrated state, the lens conforms to the curvature of the eye covering the cornea and extending slightly beyond the limbus forming a colorless, transparent optical surface. The hydrophilic properties of the lens require that it be maintained in a fully hydrated state in a solution compatible with the eye. If the lens dries out, it will become hard and appear somewhat warped however, it will return to its proper configuration when completely rehydrated in the proper storage solution.

The hydrophilic characteristics allow aqueous solutions to enter the lens and in its fully hydrated state the lens is approximately 57% water by weight. The physical properties of the lens are:

Lens Properties

Refractive Index 1.4058 (wet)
 Light Transmission greater than 95%

• Water Content 57 %

• Specific Gravity 1.1287 (hydrated)

• Oxygen Permeability $20.0 \times 10^{-11} \text{ (cm}^2/\text{sec)} \text{ (ml O}_2/\text{ml x mm Hg @ 35}^\circ\text{C)},$

(Fatt Method, ISO 9913-1).

Lens Parameters

Diameter Range
 Power Range
 Base Curve Range
 13.0 to 15.0 mm
 -20.00 to +20.00D
 8.0 to 9.2 mm

The lenses are hemispherical flexible shells which cover the cornea and portion of the adjacent sclera with the following dimensions:

clearall-day T^{TM} and clearall-day T^{TM}

Chord Diameter : 14.2 mm Center Thickness : 0.08 mm



Base Curve : 8.6 mm

Powers : 0.0 to -6.00 Diopters in 0.25 D increments

> -6.50 to -20.00 Diopters in 0.50 D increments +0.25 to +4.00 Diopters in 0.25 D increments +4.50 to +20.00 Diopters in 0.50 D increments

: -1.00 D, -1.75 D, -2.50 D Cylinders

: 80°, 90°, 100°, 20°, 1 0°, 180°, 170°, 160° Axis

$cleardav^{TM}$ ecovue and $clearvue^{TM}$

• Chord Diameter : 14.2 mm

• Center Thickness : 0.08 mm at -3.00D (varies with power)

 Base Curve : 8.6 mm for -0.50 to -10.00D

> 8.7 mm for +0.50 to +3.75D8.8 mm for +4.00 to +6.00D

Powers : 0.00 to -6.00 Diopters in 0.25 D increments

> -6.50 to -10.00 Diopters in 0.50 D increments +0.25 to +4.00 Diopters in 0.25 D increments +4.50 to +6.00 Diopters in 0.50 D increments

In it's hydrated state, the clearall-day TM, clearall-day TM, clearday decovue and clearvueTM (Hioxifilcon A) Soft (hydrophilic) Contact Lens, when placed on the cornea, act as a refracting medium to focus light rays on the retina.

INDICATIONS:

The clearall-dayTM, cleardayTM ecovue and clearvueTM (hioxifilcon A) Spherical Soft Contact Lenses for daily wear are indicated for the correction of visual acuity (except for plano lenses) in aphakic and not aphakic persons with non-diseased eyes with myopia or hyperopia. The lens (except for plano lenses) may be worn by persons who exhibit refractive astigmatism of .75 diopters or less where the astigmatism does not interfere with visual acuity.

The lens may be cleaned and disinfected using a chemical (not heat) lens care system.

The clearall-day TTM (hioxifilcon A) Toric Soft Contact Lenses for daily wear are indicated for the correction of visual acuity (except for plano lenses) in aphakic and not aphakic persons with non-diseased eyes with myopia or hyperopia and may have astigmatism of 7.00D of astigmatism or less.

The lens may be cleaned and disinfected using a chemical (not heat) lens care system.

Eyecare practitioners may prescribe the lenses for frequent/planned replacement wear, with cleaning, disinfection and scheduled replacement. When prescribed for frequent/planned replacement wear, the lens may be cleaned and disinfected using a chemical (not heat) lens care system.



CAUTION:

Due to the small number of patients enrolled in clinical investigation of lens, all refractive powers, design configurations, or lens parameters available in the lens material were not evaluated in significant numbers. Consequently, when selecting an appropriate lens design and parameters, the eyecare 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 must 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 eyecare practitioner.

WARNINGS:

Please reference Warnings in the Package Insert included at the end of this Fitting Guide

PRECAUTIONS:

Please reference Precautions in the Package Insert included at the end of this Fitting Guide.

ADVERSE REACTIONS:

Please reference Adverse Reactions in the Package Insert included at the end of this Fitting Guide.

PATIENT SELECTION:

clearall-dayTM, clearall-day TTM, cleardayTM ecovue and clearvueTM (Hioxifilcon A) Soft (hydrophilic) Contact Lenses are intended for patients that requires optical correction of refractive ametropia (myopia and hyperopia) in phakic or aphakic persons with non-diseased eyes who may have 1.00D or less of astigmatism.

The lenses are also intended for patients, whom have undergone treatment of acute or chronic ocular pathologies such as, bullous keratopathy, corneal erosions, entropion, corneal edema, and corneal dystrophies as well as post surgical conditions resulting from cataract extraction an corneal surgery, to be used as a therapeutic bandage to relieve corneal pain, at the sole discretion and under direct supervision of a qualified and licensed eyecare professional.

With the cosmetic effects, such as tints, under the sole discretion and direct supervision of a qualified eyecare professional, the lenses are also intended for use as prosthetic devices for sighted and non-sighted eyes, with or without lens power.



Patient communication is vital. Patients who require visual correction but cannot adhere to the recommended care of the **clearall-day**TM, **clearall-day** TTM, **clearday** ecovue and **clearvue** (Hioxifilcon A) Soft (hydrophilic) Contact Lens should not be provided with this lens. All necessary steps in lens care and all precautions and warnings should be discussed and understood by the patient (Review Package Insert with patient).

Fitting procedure for the clearall-day T^{TM} , clearday T^{TM} , clearday T^{TM} ecovue and clearvue T^{TM}

1) Pre-fitting Examination

A pre-fitting patient history and examination are necessary to:

Determine whether a patient is a suitable candidate for daily wear contact lenses (refer to contradictions)

Collect and record baseline clinical information to which post-fitting examination results can be compared

Make ocular measurements for initial contact lens parameter selection

2) Parameter Selection

The preferred fitting method is by use of a trial lens, selecting the steeper base curve as first choice and then evaluate the **CRITERIA OF A WELL FITTED LENS.**

The alternative method is to determine the K readings and apply the following

Average K Reading Suggested Lens Design

39.50 - 41.50 and higher 8.6 mm base curve / 14.2 mm Diameter

Lens power can be calculated from spectacle Rx

Sphere Lenses:

First convert the spectacle Rx in minus cylinder form (if applicable), compensate the power of both major meridians for a vertex distance of 0mm and then add half the cylinder power to the sphere

Example:

Rx at 12mm vertex distance -5.00 -1.00 x180

Power on horizontal meridians -5.00 @ 12 mm vertex compensate to -4.75 @ 0

vertex

Power on vertical meridians -6.00 @ 12 min vertex compensate to -5.50 @ 0

vertex

Rx at 0mm vertex distance -4.75, -0.75×180

Add half the cylinder to the sphere and round to the higher 0.25 step

(-4.75) + (-0.75/2) = -5.25 final power of the lens



CLINICAL ASSESSMENT:

1. Criteria of a Well-Fitted Lens

The criteria of a well fitted lens is one which centers easily after a blink, bridges the limbus and extends onto the sclera about 1.25mm, lags downward about 1.0 to 1.5 mm on upward gaze and does not move excessively as a result of blinking or exaggerated eye movements

After the trial lens has settled on the eye (5-10minutes), manipulate the lens using lid pressure and observe for indications of excessive tightness. The lens should move freely and easily with slightest pressure and return to the centered position when released.

Movement of the lens on the eye is very important in assessing the fit and performance of the lens. In primary gaze, slight vertical post-blinking lens movement should occur. On upward gaze, the lens should sag approximately 1 - 1.5 min.

2. Characteristics of a Tight (Steep) Lens

A tight (steep) lens does not move easily on the cornea with slight pressure.

3. Characteristics of a Loose (Flat) Lens

A loose (flat) lens sags more than 2.0 mm on upward gaze.

FOLLOW-UP CARE:

- 1. Follow-up examinations are recommended by the eyecare practitioner, they are necessary to ensure continued successful contact lens wear.
- 2. Prior to a follow up examination, the contact lens should be worn for at least one continuous hour and the patient should be asked to identify any problems which might be occurring related to contact lens wear.
- 3. With lenses in place on the eyes, evaluate the fitting performance to assure the criteria of a well-fitted lens continues to be satisfied. Examine the lenses closely for surface deposition and / or damage.
- 4. After the lens removal, conduct a thorough bio-microscopy examination.
 - a. The presence of vertical corneal striate in the posterior central cornea and/or cornea neovascularization is indicative of excessive corneal edema.
 - b. The presence of corneal staining and / or limbal-conjunctival hypereremia can be indicative of an unclean lens, a reaction to solution preservatives, excessive lens wear and/ or a poorly fitting lens.
 - c. Papillary conjunctival changes may be indicative of an unclean and/ or damaged lens.



If any of the above observations are considered as abnormal, various professional judgments are necessary to alleviate the problem and restore the eye to its optimal conditions. If the **Criteria of a Well-Fitted Lens** is not satisfied during any follow-up examinations, the patient should be refitted with a more appropriate lens.

FOLLOW - UP EXAMINATIONS:

- Within one week of lens dispensing
- After three weeks of lens wear
- After seven weeks of lens wear
- After each six month period of lens wear

At the follow up examinations, the patient should report good subjective quality of vision. Adaptation to the vision with **clearall-day**TM, **clearall-day** TTM, **clearday** ecovue and **clearvue** (**Hioxifilcon A**) Soft (**hydrophilic**) Contact Lens should occur almost immediately and should definitely be reported within the first (1 week) follow-up visit. At these follow-up visits the practitioner should:

- 1. Check distance and near acuity with lens in place
- 2. Over-refract to verify lens prescription
- 3. Observe position of lens on the cornea. The lens should be centered and move on upward gaze and with blink.
- 4. Evert the lids to examine the tarsal conjunctiva and check for incidence of giant papillary conjunctivitis.
- 5. Remove the lens. Check corneal curvature. There should be no substantial changes in either meridian
- 6. Perform a slit-lamp examination with and without Fluorescein. Check for corneal edema, corneal abrasion, vascularization, corneal infiltrates and perilimbal injection. Reinsert the lens only after all residual Fluorescein has dissipated from the eye.
- 7. Clean the lens with a prophylactic surfactant cleaner and examine for deposits, foreign bodies or physical imperfections of the lens surface.

CONTRAINDICATIONS (REASONS NOT TO USE):

DO NOT USE the clearall-dayTM, clearall-day TTM, cleardayTM ecovue and clearvueTM (Hioxifilcon A) Soft (hydrophilic) Contact 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 lens.



- Allergic reactions of ocular surfaces or adnexa that may be induced or exaggerated by wearing contact lens 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 clearall-dayTM, clearall-day TTM, cleardayTM ecovue and clearvueTM (Hioxifilcon A) Soft (hydrophilic) Contact Lens.
- Any active corneal infection (bacterial, fungi, or viral).
- If eyes become red or irritated.
- Patients unable to follow lens care regimen or unable to obtain assistance to do so.
- Advise patient not to wear clearall-day TTM, clearall-day TTM, clearday ecovue and clearvue (Hioxifilcon A) Soft (hydrophilic) Contact Lens while sleeping.

LENS HANDLING (in-office cleaning, disinfecting and storage):

Wash and rinse hands thoroughly, making certain that all soap residues have been rinsed away before drying with a lint free towel. It is suggested to wet the lens while in the eye using wetting drops before removal. Always start with the right eye first in order to avoid mixing the lenses. When handling the lens, try to avoid touching the inside (concave) surface of the lens. It is possible, though not likely, that the lens might be inside out; therefore, check the lens by placing it on the index finger and examine its profile. If the edges of the lens tend to point outward, the lens is inside out. After removing the lens from its container assure that it is clean, clear and wet.

Each clearall-day TM, clearall-day TTM, clearday ecovue and clearvue TM (Hioxifilcon A) Soft (hydrophilic) Contact Lens is received in the eyecare practitioner's office in a sterile blister pack with sterile buffered normal saline solution and labeled to the parameters of the lens contained. To assure sterility the blister pack should not be opened until ready for use.

To open the blister pack pull back the lid where indicated. Upon removing the cover the lens may be removed and is ready for use.

clearall-day T^{TM} , clearall-day T^{TM} , clearday T^{TM} ecovue and clearvue T^{TM} lenses are not reused in diagnostic procedures.

CLEANING:

A surfactant cleaner may be used with the **clearall-day** TTM, **clearday** TTM, **clearday** TTM, **clearday** to ensure a clean lens surface. A single procedure is as follows.

Apply 3 to 4 drops to the lens and then rub the surface of the lens against the palm of one hand with the index finger of the other hand or between thumb and forefinger for 20 seconds.



RINSING:

After cleaning, thoroughly rinse both surfaces of the lens with a steady stream of fresh, sterile rinsing solution.

CHEMICAL (NOT HEAT) LENS CARE SYSTEMS:

A sterile rinsing, storing and disinfecting multipurpose solution should be used to rinse and chemically disinfect the **clearall-day** TM, **clearall-day** TM, **clearday** ecovue and **clearvue** (Hioxifilcon A) Soft (hydrophilic) Contact Lens. After cleaning the lenses, rinse with liberal amounts of fresh multipurpose solution to remove loosened debris and traces of cleaner. The lens should then be placed in the plastic container supplied in the multipurpose solution kit and filled with enough fresh disinfecting solution to completely submerge the lens. To ensure disinfecting, the lens must remain in the disinfecting solution for the recommended period of time as written on the multipurpose solution bottle. Follow the instruction and timings recommended by the solution manufacturer. Before reinsertion, the lens should be rinsed with fresh sterile rinsing solution.

LENS CARE DIRECTIONS:

Please reference LENS CARE DIRECTIONS in the Package Insert.

STORAGE:

The clearall-day T^M, clearall-day TTM, clearday the covue and clearvue the clear (Hioxifilcon A) Soft (hydrophilic) Contact Lens must be stored in the recommended solutions. If exposed to air, the lens will dehydrate. If a lens dehydrates, it should be soaked ONLY in a soft contact lens storage solution until it returns to a soft, supple state. It should not be put on eye until it has been through a complete disinfection cycle.

RECOMMENDED WEARING SCHEDULE:

Close professional supervision is recommended to ensure safe and successful contact lens wear. If the patient complains of discomfort, decreased vision, ocular injection or corneal edema, the lens should be removed and the patient scheduled for examination. The problem may be relieved by putting the patient on a different wearing schedule or possibly by refitting the lens.

Patients tend to overwear the lens initially. It is important not to exceed the wearing schedule. Regular check ups, as determined by the eyecare practitioner, are also extremely important. The maximum suggested wearing schedule for the clearall-day TTM, clearall-day TTM, clearday ecovue and clearvue (Hioxifilcon A) Soft (hydrophilic) Contact Lens is suggested below.



DAY	1	2	3	4	5	6
HOURS	6	8	10	12	14	All Waking hours

STUDIES HAVE NOT BEEN COMPLETED TO SHOW THAT THE "clearall-day T^{TM} , clearday T^{TM} , clearday T^{TM} ecovue and clearvue T^{TM} (Hioxifilcon A) Soft (hydrophilic) Contact Lens" IS SAFE TO WEAR DURING SLEEP

FREQUENT/PLANNED REPLACEMENT:

It is recommended that the **clearall-day**TM, **clearall-day** TTM, **clearday**TM **ecovue and clearvue**TM (**Hioxifilcon A**) **Soft (hydrophilic) Contact Lens** be discarded and replaced with a new lens every two weeks. However, as the eyecare practitioner, you are encouraged to determine an appropriate lens replacement schedule based upon the response of the patient.

RECOMMENDED LENS CARE PRODUCTS:

The eyecare practitioner should recommend a care system that is appropriate for the clearall-day TM, clearall-day TM, clearday ecovue and clearvue (Hioxifilcon A) Soft (hydrophilic) Contact Lens. Each lens care product contains specific instructions for use and important safety information, which should be read and carefully followed.

EMERGENCIES:

The patient should be informed that if any chemical 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 YOUR EYECARE PRACTITIONER OR VISIT A HOSPITAL EMERGENCY ROOM WITHOUT DELAY.

REPORTING OF ADVERSE REACTIONS:

Practitioners should report any adverse reactions to clearall-dayTM, clearall-day TTM, cleardayTM ecovue and clearvueTM (Hioxifilcon A) Soft (hydrophilic) Contact Lens within 5 days to the address below.

Additional Package Insert and Patient Instruction/ Wearer's Guide are available from:

Clearlab SG Pte. Ltd.

139 Joo Seng Road, Singapore 368362 Tel: +65 6749 1090

Fax: +65 6282 3953



Email: Regulatory@clearlab.com Website: www.clearlab.com

HOW SUPPLIED:

Each lens is supplied sterile in blister packs in bicarbonate buffered aqueous solution with poloxamer. The blister pack is marked with the base curve, diameter, dioptric power, manufacturing lot number and expiration date of the lens.



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