APPLE VISION BRAND CONTACT LENS (SPECIALTY SOFT CONTACT LENS)

1	AIRE CD38 / CD38ST / CD55 / CDGMA49 / CDGMA59
2	AIRE TORIC38 / TORICGMA49
3	IGEL CD38 / CDGMA49 / CD38 PROSTHETIC
4	IGEL NUTORIC38 / NUTORICGMA49

PATIENT PRODUCT INSTRUCTIONS FOR USE & SAFETY INFORMATION

PLEASE READ THE FOLLOWING INFORMATION CAREFULLY AND KEEP IT FOR REFERENCE.

1	AIRE CD38 / CD38ST / CDGMA49 / CDGMA59 is manufactured in an ISO 13485 certified facility. This medical device is manufactured under strict GMP conditions and guarantees our
	customers total quality.
	AIRE TORIC38 / TORICGMA49 is manufactured in an ISO 13485 certified facility. This medical
2	device is manufactured under strict GMP conditions and guarantees our customers total quality.
	IGEL CD38 / CDGMA49 / CD38 PROSTHETIC is manufactured in an ISO 13485 certified facility.
3	This medical device is manufactured under strict GMP conditions and guarantees our
	customers total quality.
	IGEL NUTORIC38 / NUTORICGMA49 is manufactured in an ISO 13485 certified facility. This
4	medical device is manufactured under strict GMP conditions and guarantees our customers
	total quality.

PRODUCT DESCRIPTION

1	AIRE CD38 / CD38ST / CD55 is a sterile soft hydrophilic contact lens for daily wear (material:
	62% - 45% Polymacon, 38% - 55% Water) immersed in buffered saline solution. AIRE CDGMA49
	/ CDGMA59 is a sterile soft hydrophilic contact lens for daily wear (material: 51% - 41%
	Hioxifilcon B, 49% - 59% Water) immersed in buffered saline solution. Base Curve: 8.00 – 9.00
	mm, Diameter: 14.00 – 14.40 mm
2	AIRE TORIC38 is a sterile soft hydrophilic contact lens for daily wear (material: 62% Polymacon,
	38% Water) immersed in buffered saline solution. AIRE TORICGMA49 is a sterile soft
	hydrophilic contact lens for daily wear (material: 51% Hioxifilcon B, 49% Water) immersed in
	buffered saline solution. Base Curve: 8.00 – 9.00 mm, Diameter: 14.00 – 14.40 mm
3	IGEL CD38 / CD38 PROSTHETIC is a sterile soft hydrophilic contact lens for daily wear (material:

	62% Polymacon, 38% Water) immersed in buffered saline solution. IGEL CDGMA49 is a sterile soft hydrophilic contact lens for daily wear (material: 51% Hioxifilcon B, 49% Water) immersed in buffered saline solution. Base Curve: 8.00 – 9.00 mm, Diameter: 14.00 – 14.40 mm
4	IGEL NUTORIC38 is a sterile soft hydrophilic contact lens for daily wear (material: 62% Polymacon, 38% Water) immersed in buffered saline solution. IGEL NUTORICGMA49 is a sterile soft hydrophilic contact lens for daily wear (material: 51% Hioxifilcon B, 49% Water) immersed in buffered saline solution. Base Curve: 8.00 – 9.00 mm, Diameter: 14.00 – 14.40 mm

INTENDED USE

1	AIRE CD38 / CD38ST / CDGMA49 / CDGMA59 is a soft contact lens that is meant for daily wear use for the correction of visual acuity in aphakic or non-aphakic persons with non diseased eyes that are myopic and may exhibit refractive astigmatism that does not interfere with visual acuity.
2	AIRE TORIC38 / TORICGMA49 is a soft contact lens that is meant for daily wear use for the correction of visual acuity in aphakic or non-aphakic persons with non diseased eyes that are myopic and may exhibit refractive astigmatism that does not interfere with visual acuity.
3	IGEL CD38 / CDGMA49 / CD38 PROSTHETIC is a soft contact lens that is meant for daily wear use for the correction of visual acuity in aphakic or non-aphakic persons with non diseased eyes that are myopic and may exhibit refractive astigmatism that does not interfere with visual acuity.
4	IGEL NUTORIC38 / NUTORICGMA49 is a soft contact lens that is meant for daily wear use for the correction of visual acuity in aphakic or non-aphakic persons with non diseased eyes that are myopic and may exhibit refractive astigmatism that does not interfere with visual acuity.

INTRODUCTION

All the above contact lenses are intended for daily wear, single patient use, or as recommended by your eye care practitioner. Each STERILE lens is supplied in a sealed container and no special storage conditions are required before opening. However, normal room temperature storage is recommended to maintain the overall condition of the lenses.

CONTRAINDICATIONS (Reasons Not To Use)

DO NOT USE the soft contact lenses when any of the following conditions exist:

- Acute and sub-acute 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 syndrome)
- Any systemic disease that may affect the eye or be exaggerated by wearing contact lenses
- Allergic reactions of ocular surfaces
- Any active corneal infection (bacterial, fungal, protozoal or viral)
- If eyes become red or irritated

CAUTION

To be dispensed and sold by a qualified and licensed eye-care practitioner only.

WARNINGS

Dos

• Use recommended soft contact lens care products and follow the manufacturers' instructions for use.

- Remove lenses and seek advice if any of the following occur: pain, red eyes, blur vision, excessive tears and sensitivity to light.
- Visit your eye care practitioner regularly for check-ups.

Don'ts

- Do not use any unusual fluids with your lenses or lens case e.g. tap water, mineral water and solutions formulated for lenses other than soft contact lenses.
- Do not neglect hygiene for lenses and storage cases. (Poor hygiene during use and care of lenses introduce the risk of eye infections)
- Do not swim with contact lenses unless watertight goggles are worn.
- Do not use any new eye care products without consulting your eye care practitioner or Doctor.
- Do not expose the lenses to hairsprays, cosmetics, eye drops and aerosol sprays.
- Do not wear lenses during sleep (unless otherwise advised by eye care practitioner).
- Do not use saliva to wet your lenses. It is teeming with potentially harmful bacteria. (It is not true, that your own bacteria are safe)
- Do not wear lenses in the presence of noxious or irritating fumes.

PRECAUTIONS

- Some medical conditions may affect the ability to wear lenses successfully
- Lenses can be associated with clinical conditions e.g. corneal anoxia, allergic response, trauma and bacterial infection.
- Keep lenses and lens care products out of reach of children
- If the lenses dry out, put them in the case with some storage solution and leave them for 1 to 2 hours. Clean, disinfect and check them carefully for damage.
- Do wear make-up if you wish, but insert lenses first. Remove lenses before removing make-up.
- If the lens sticks (stop 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, the patient should immediately consult the eye care practitioner.
- Eye Care Professionals should instruct the patient to remove lenses immediately if the eyes become red or irritated.

IN AN EMERGENCY SITUATION OR IF YOU ARE IN DOUBT WITH THE INFORMATION ON THIS LEAFLET, PLEASE CONSULT YOUR EYE CARE PRACTITIONER OR EYE DOCTOR FOR ADDITIONAL ADVICE.

PREPARATION

- Always wash and dry your hands before handling lenses so as not to contaminate them.
- Check packaging of new containers for signs of damage. Do not use if the original packaging is damaged or broken. Please return it immediately to your dispensing eye-care practitioner.

INSERTION

• Remove lens from case with finger and place on fingertip and ensure lens is not inverted or inside out. (Fig.1 and Fig.2)





Fig.1

Fig.2

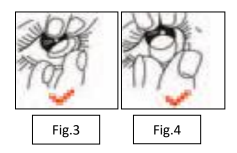
IF ABNORMAL DISCOMFORT IS FELT – remove lens and check it is not inverted.

IF DISCOMFORT PERSISTS – remove lens immediately and seek advice from your eye care practitioner.

- Pull down lower lid, lean forward, look into mirror with both eyes and then draw up upper lid and look downwards.
- Press lens lightly onto the eye (Fig.3) and gently release the lids.
- Repeat same procedure with the other lens.

REMOVAL

- Pull down lower lid; slide lens down to white of eye while looking up, gently pinch lens and remove. (Fig.4)
- Repeat same procedure with the other lens



CLEANING AND DISINFECTING

- For specialty soft contact lenses, always clean, rinse, disinfect and store lenses using products that are recommended by your eyecare practitioner. Follow the instructions for use on the bottles. Lenses must be stored fully submerged in a clean lens case using fresh solutions every day.
- If lenses are only worn occasionally, seek storage advice from your eye-care practitioner.
- Contact lenses should be discarded after the recommended wearing period prescribed by your eye care practitioner.

In case of complaint

Please contact your eye-care practitioner with details of your concern. Give details of batch references to assist with prompt processing of concerns.

CONTACT LENS PATIENTS SHOULD FOLLOW INSTRUCTIONS GIVEN BY THEIR EYE CARE PRACTITIONER STRICTLY AND DISCARD THEIR CONTACT LENSES AFTER THE WEARING PERIOD (MODALITY) PRESCRIBED BY THE EYE CARE PRACTITIONER.

PRODUCT OWNER

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ONLY



SINGLE PATIENT USE