

OmniLenz Specifications

	OmniLenz C	OmniLenz L	OmniLenz VIEW
DTCL Lens Base	Menicon 72	Definitive™ 74	Menicon 72
Water Content	72%	74%	72%
Material	Hydrophilic copolymer composed of N, N-dimethyl acrylamide (DMAA) and N-vinyl-2-pyrrolidone (N-VP)	Efrolfilcon A	Hydrophilic copolymer composed of N, N-dimethyl acrylamide (DMAA) and N-vinyl-2-pyrrolidone (N-VP)
Lens diameter	16mm	18mm	18mm
Base curve	8.8	9.0	8.8 - 9.0
Center Thickness	~ 0.15mm (wet)	~ 0.16mm (wet)	~ 0.15 (wet)
Oxygen Permeability	(Dk) 34	(Dk) 60	(Dk) 34
Oxygen Transmissibility	(Dk/t) 23 (wet)	(Dk/t) 37.5 (wet)	(Dk/t) 23 (wet)
Power	Afocal	Afocal	Afocal

OmniLenz®

Bandage contact lens application of Omnigen®: Tereo processed amniotic membrane

Preparation and Insertion Guide

OmniLenz is manufactured in the UK by Menicon Limited

These lenses have been manufactured on high-precision equipment to give you comfortable wear. Each lens is presented in a clear glass vial in a solution of 0.9% Borate Buffered Saline and is labelled with the lens specifications. Always wash and dry your hands before handling your lenses. Make sure the lens is immersed in solutions before removing. Do not use if the packaging is not sealed. Contact lenses are not to be shared. Omnigen-OmniLenz is single use only.



For enquiries and further information, please contact:

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STERILE A



ML009 V8 05/17
CE mark Certified since 8 Jan 1996



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STERILE

Omnigen®-OmniLenz® Application Guide



For OmniLenz application you will need:

1. Anaesthetic eye drops
2. OmniLenz
3. Omnigen
4. Sterile gallipot
5. Surgical spear
6. Blunt forceps



- Assess if the patient has antibiotic sensitivity
- Assess patient topography and behaviour
- Assess if you the patient requires anaesthetic eye drops



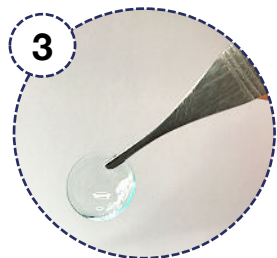
1 **Open the outer and inner Omnigen packages.**

Remove the Omnigen from the envelope. Leave in the delivery tray to avoid drafts displacing the tissue.



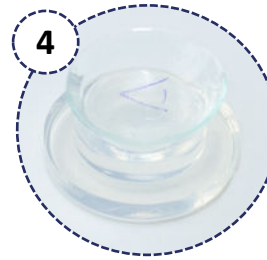
2 **Pour the contents of the OmniLenz bottle into a sterile gallipot or container.**

Use the forceps to release OmniLenz from the bottle if stuck.



3 **Remove excess fluid.**

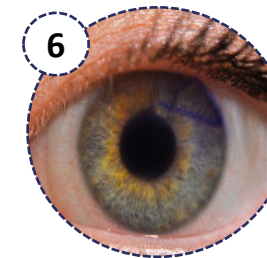
Hold the lens with forceps and gently shake for 2 - 3 seconds to remove any excess fluid. Use the OmniLenz bottle cap as a holder. Dry forceps with a surgical spear.



With dry blunt forceps, orientate and **centre the Omnigen disc** correctly in the OmniLenz. **Logo looks clockwise.** Wait 2 minutes for the Omnigen to rehydrate. Smooth out creases.



Carefully apply the OmniLenz to the ocular surface within 6 minutes of it being removed from the bottle. The patient should be seated upright.



Ask the patient to gently blink to centre the lens. Optional: Gently rub the closed eyelid to remove any air bubbles. Apply saline drops if necessary.



Omnigen is a Tereo® processed dehydrated human amniotic membrane, aseptically processed in a controlled environment according to the regulatory standards of the Human Tissue Authority (HTA) Guide to Quality and Safety Assurance for Human Tissue and Cells for Patient Treatment. Tissue decontamination is performed using an antibiotic-antimycotic solution containing Gentamicin, Imipenem, Polymyxin B Sulphate, Vancomycin and Nystatin prior to drying. **Traces of antibiotics will be present in the allograft.**