

Certificate of Accreditation




Clervision is hereby accredited to manufacture
orthokeratology lenses in Optimum Infinite




Robert McGregor

Contamac®

OPTIMUM
INFINITE

	Doc.No.: LCM 489	Rev. Lev.: 02
	Status: Released	Page: 1 of 1
	Document Holders: See document register	Effectivity Date: 22-Aug-25
Laboratory Accreditation Certificate		

Certificate of Accreditation

Awarded to:

CLER Vision Inc.

The above named laboratory has successfully completed the requirements for accreditation as an approved manufacturing site of Contamac Ltd and is operating in compliance with the Quality System Regulations as depicted in FDA 21 CFR Part 820. The finishing laboratory has been evaluated in accordance with, and found to conform to, all provisions of the procedure for adding Lens Finishing Laboratories for Manufacturing and Marketing of Class III Rigid Gas Permeable Contact Lenses for Extended Wear.

CLER Vision Inc. is hereby accredited to manufacture the following Contamac orthokeratology lenses:

Optimum Infinite (tisilfocon A) Orthokeratology Lenses II

Approved PMA Number:	P240045
USAN:	Tisilfocon A
Device:	Lens, Contact, Orthokeratology, Overnight
Regulation Description:	Rigid gas permeable contact lens
Product Code:	NUU
Regulation Number:	21 CFR 886.5916
Device Class:	Class III

Signature:



Name: Luke Blight

Title: Quality Assurance Manager

Date: 05-May-2026

Contamac Ref: LCONQ-26-0167-01

This certificate is valid until May 4th, 2027.