

Contact Amy Chow
Telephone 437-993-2020
Cell 437-993-2020

Email amy@cardinalcontactlens.com Website www.cardinalcontactlens.com FOR IMMEDIATE RELEASE April 3, 2018

CARDINAL CONTACT LENS OBTAINS HEALTH CANADA APPROVAL FOR APEX OVERNIGHT ORTHOKERATOLOGY CONTACT LENS

BE Free and BE Free Toric Approved For Overnight Wear

Cambridge, ON, April 3, 2018— Cardinal Contact Lens Inc. has been granted a license by Health Canada for their APEX Overnight Orthokeratology Contact Lenses which includes the BE System of lenses, making Cardinal Contact Lens Inc. one of the first manufacturing labs in Canada to obtain approval to market an Overnight Orthokeratology design.

Randy Kojima, the company's Director of Clinical Research and Development says, "From the earliest days of modern orthokeratology lenses, our company has taken a keen interest in the science, research and development, production and education in this specialty. We have worked to be on the cutting edge of lens products and corneal topography expertise. This may be why many in the industry consider us a global leader when it comes to orthokeratology treatment and corneal analysis."

The APEX Overnight Orthokeratology Contact Lenses are indicated for the use in the reduction of myopia refractive error in non-diseased eyes. The lenses are indicated for overnight wear for the temporary reduction of myopia up to 5.00 diopters in eyes with astigmatism up to 1.5 dioptres.

Dr. Fiona Soong an optometrist and orthokeratology practitioner for over 17 years says that the BE FREE lenses have "provided the patient with comfort, compliance and the excitement of having great vision. In addition, it has provided me confidence that I am fitting [a lens that] is safe, and molding the eye in the appropriate manner for good health and effective treatment."

Cardinal Contact Lens and its partner lab Precision Technology Services in Vancouver develops, manufactures and distributes specialty contact lenses across Canada. The labs also distribute a wide range of products that support GP and custom soft lens practice such as corneal topography, solutions and dry eye products. Cardinal Contact Lens and Precision Technology Services is devoted to the Canadian eye care professionals and their patients.

###

If you would like more information about this topic, please contact Amy Chow at 437-993-2020 or email at amy@cardinalcontactlens.com.