



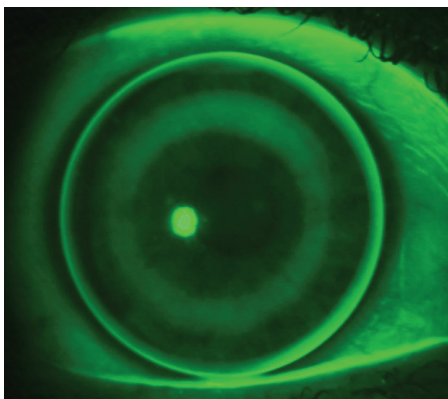
# BE FREE™ Orthokeratology Lens and Fitting System

## A New Evolution

Each lens is custom designed specifically for the patient's age, eye shape, vision and lifestyle

The BE Free design offers a family of lenses for a wide range of potential orthokeratology patients. This empirically ordered lens requires corneal shape information along with the visible iris diameter and Rx. Fitting software is used to construct the initial custom order and optimize the results when modifications are necessary. The BE Free allows for low, moderate and high myopia cases. The BE Free can be fit on a wide range of myopic and astigmatic eyes. Additionally, it can employ smaller or larger optical zones where required to meet the needs of each patient. The BE Free lens can be constructed with a toric back surface for higher corneal astigmatism cases. This single design offers practitioners a comprehensive orthokeratology system for a wide range of patient types.

- Empirically Fit – no need for trial lenses or inventory
- Fit by K's or topography
- Treats high myopia
- Corrects higher astigmatism
- Fitting software driven design
- Software assisted fit optimization
- Variable optical zones for better myopia control



Optimal Fit

*\* Contact your Account Manager for more information or pricing.*

Your Partners in Visual Excellence.

**pts** PRECISION  
TECHNOLOGY SERVICES

**Cardinal**  
Contact Lens Inc.

#### Western Canada

#### Precision Technology Services Ltd

866 Cordova Street East, Vancouver, BC,  
Canada V6A 1M4

Trevor Kojima: **604 215 4206**

Toll Free: **1 800 663 4248**

Email: [trevor@ptsoptics.com](mailto:trevor@ptsoptics.com)

#### Eastern Canada

#### Cardinal Contact Lens Inc.

#7-38 Cowansview Rd., Cambridge, Ontario,  
Canada N1R 7N3

Amy Chow: **437 993 2020**

Toll Free: **1 800 263 3973**

E-mail: [amy@cardinalcontactlens.com](mailto:amy@cardinalcontactlens.com)