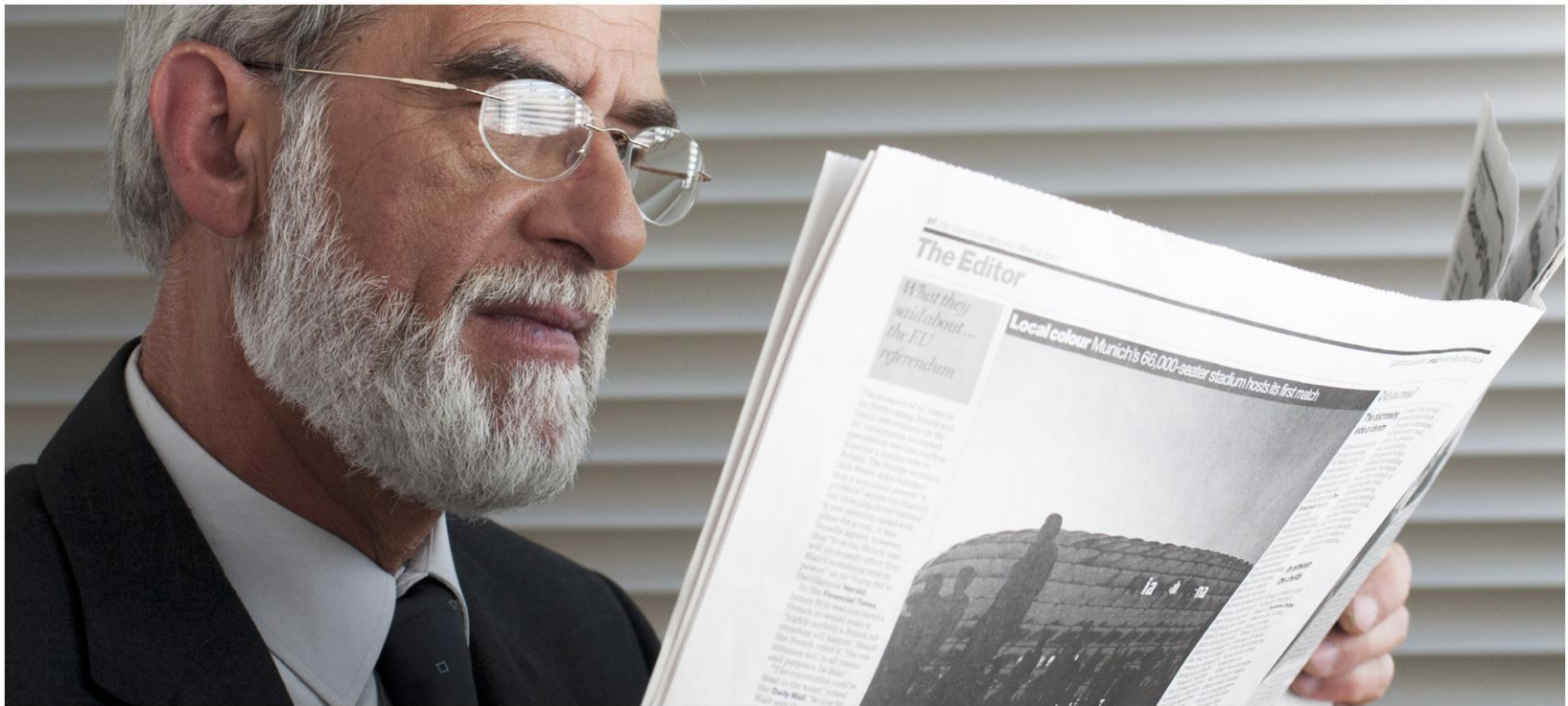


# NOVA

BASIC FREE FORM DESIGN

# BF



General use progressive lens with  
generous visual areas for near and distance

NOVA OPTICAL LABS  
TRULY ALBERTAN INDEPENDENT

CALGARY 1-403-272-2007

RED DEER 1-403-346-0999  
WWW.NOVAOPTICALLABS.CA

LETHBRIDGE 1-403-329-0041

# NOVA-BF

Ideal as a daily all-purpose progressive lens

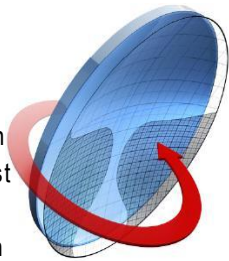
Ideal solution for users with demanding requirements for large visual fields at any distance. These patients are characterized by asking for a comfortable lens while at the same time wanting excellent vision of objects located at any distance.

## Nova-BF DESIGN OVERVIEW

Nova-BF is produced with the latest Digital-Surfacing technology that assures clear vision and good quality. The compromise between visual field has been effectively balanced so it provides wearers with stable and generous areas for both distance and near vision.

Nova-Basic Freeform has not only large, balanced visual areas, but also its power transition represents an advantage due to having a corridor characterized by allowing the eye to move naturally.

### Prescribing simplicity saves time



The technology incorporated in this lens brings together the latest optics developments and the simplicity of prescribing found with traditional progressive lenses. Manufactured with the most advanced technology this lens doesn't require any special parameter measurements because it is similar to traditional progressive, but is produced on the back side. All of this is possible thanks to an innovative way of producing lenses with the progressive surface cut on the back, rather than the front side.

Vertex distance	✘
Near working distance	✘
Pantoscopic angle	✘
Wrapping angle	✘
IPD	✓
SEGHT	✓
HBOX	✓
VBOX	✓

MINIMUM FITTING HEIGHT	14MM
MINIMUM FITTING HEIGHT	16MM
MINIMUM FITTING HEIGHT	18MM
MINIMUM FITTING HEIGHT	20MM
NOVA-BF IS A 4 DROP	



Balanced Near & Far



Multiple Corridor



Short Corridor



Variable Inset