

To order, complete this form and click “Email Your Order” to email this PDF as an attachment to svp.consultation@bausch.com. This form may also be printed and faxed to **(800) 899-5612**. Please call Consultation if you have any questions or need assistance with your order at **(800) 253-3669**.

Date: _____

1 Practice Details

Practice Name: _____

Account #: _____

Email Address: _____

Order Placed By: _____

Patient Name: _____

MAILING INFORMATION

Office Address Patient Address

Shipping Address: _____

Shipping Address 2: *(if applicable)* _____

City: _____ State/Province: _____ Zip/Postal Code: _____

Country: United States Canada

2 Lens Specifications

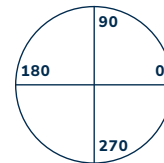
MATERIAL		
Boston XO®		Boston XO ₂ ® Other material? <i>(Please specify)</i>
COLOR/TINT		
Clear (default)		Ice Blue

	OD	OS
DX LENS USED		
<i>Record information from vial cap, e.g. ZT-2</i>		
TANGIBLE® Hydra-PEG® COATING		
HVID		
<i>Enter in millimeters (if applicable)</i>	mm	mm
BASE CURVE		
<i>Enter in millimeters</i>	mm	mm

Lens Specifications - Continued

	OD		OS	
LENS DIAMETER				
Make selection. If "16.0" or "17.0", select Prolate or Oblate below.	14.8 mm	16.0 mm	14.8 mm	16.0 mm
	15.4 mm	17.0 mm	15.4 mm	17.0 mm
↳ Prolate				
↳ Oblate				
SAGITTAL DEPTH				
HINT: Ideal clearance @ 20 minutes: Ideal clearance @ 4 hours: – 16/17 mm ~ 300-350 um – 16/17 mm ~ 150-200 um – 14.8/15.4 mm ~ 200-250 um – 14.8/15.4 mm ~ 100-150 um		microns		microns
SAGITTAL DEPTH FOR BI-ELEVATION				
↳ Horizontal		microns		microns
↳ Vertical		microns		microns
LENS POWER				
(all diagnostic lenses are -2.00)				
OVER-REFRACTION				
HINT: If CYL in OR is .75 or less, consider using spherical equivalent.				

APS				
<p>APS range includes Standard, Steep-10 to Steep-1, and Flat+1 to Flat+20. Reference the diagram to the right and complete the appropriate values below. Input number of steps that you'd like to steepen or flatten in each meridian (1 step = 30 microns).</p> <p>For example: Flat 2 = Flatten by 60 microns</p>				
	OD		OS	
↳ Spherical peripheral curves				
Steep or flat				
↳ Toric peripheral curves				
0°/180° (Hash meridian)				
90°/270° (Dot meridian)				
Note rotation (if any)		degrees		degrees
Rotation direction (if any)	Clockwise	Counter-clockwise	Clockwise	Counter-clockwise
↳ Quadrant-specific peripheral curves				
	0°	180°	0°	180°
	90°	270°	90°	270°
Note rotation (if any)		degrees		degrees
Rotation direction (if any)	Clockwise	Counter-clockwise	Clockwise	Counter-clockwise



	OD	OS
LCD		
HINT: Ideal clearance @ 4 hours ~ 50-100 um. Can increase or decrease (5 um increments) up to +/- 300 um	microns	microns

Lens Specifications - Continued

	OD	OS
FLEX CONTROL		
+ 'plus' to increase thickness in high minus - 'minus' to decrease thickness in high plus		

3 Is MicroVault™ required?

Yes No

If "Yes", complete inputs below. If "No", skip and proceed to next section.

	OD	OS
DECENTRATION		
Distance from center of lens to center of MicroVault™ (half of lens diameter puts MicroVault™ at lens edge)	mm	mm
AXIS		
0-360 degrees	degrees	degrees
DIAMETER		
	mm	mm
DEPTH		
	microns	microns

4 Is multifocal required?

Yes No

If "Yes", complete inputs below. If "No", skip and proceed to next section.

	OD	OS
INDICATE DOMINANT EYE		
ADD POWER		
NEAR ZONE DIAMETER		
	mm	mm
AVERAGE PUPIL DIAMETER		
	mm	mm

5 Special Instructions

Please indicate any requests for expedited shipping (overnight) or any other specific needs for your order.

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Your order form will be sent as an attachment in your preferred email application.

BAUSCH + LOMB

Please see www.bauschsvp.com for important safety information.

If you have any questions,
please call consultation at **(800) 253-3669**