



Alberta Police Recruit Selection Standards

SUPPLEMENTAL VISION REPORT – FORMS

For Police Constable Applicants



Alberta Solicitor General and Public Security



Alberta

<p>Police Recruit Selection Standards</p> <p>Corneal Refractive Surgery Summary for all Candidates</p> <p>Night Vision Testing is also required.</p> <p>See Appendix 1 of the Guidelines for Examining Ophthalmologists/Optometrists</p>
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Candidate's Name:	Date:
Refractive Surgery Procedure Performed:	Date of Surgery:

	Summary from Previous Assessment ¹	Summary from Most Recent Assessment ¹
Date of Assessment:		
Time of Day: ²		
Uncorrected Visual Acuties		
Right Eye:		
Left Eye:		
Best Corrected Visual Acuties		
Right Eye:		
Left Eye:		
Subjective Refraction (Sphere and cylinder)		
Right Eye:		
Left Eye:		
Current Medication Related to the Surgery:		

¹These examinations must be at least 21 days apart.

²If the candidate has undergone radial keratotomy, then the two assessments must be at different times of the day. These times should be at least 8 hours apart.

	Address:
Signature	
Ophthalmologist/Optometrists Name (Please print)	



Alberta

**Police Recruit Selection Standards
Night Vision Testing Summary**

For either corneal refractive surgical procedures or Phakic Intra-Ocular lens implants

Candidate's Name: _____

Date of Assessment: _____

Test ¹	Visual Acuity	Pass/Fail
Room Illumination Bailey-Lovie Low Contrast Acuity Minimum requirement is at least 0.20 logMAR		
High Contrast Bailey-Lovie Acuity with Filters (after 5 min of adaptation) ² Minimum requirement is at least 0.30 logMAR		
Low Contrast Bailey-Lovie Acuity with Filters (after 5 min of adaptation) ² Minimum requirement is at least 0.58 logMAR		

¹All testing should be done binocularly

²The dark adaptation period is with the filters on. The candidate is required to dark adapt only once for the low luminance testing sequence

In order to meet the night vision standard, the candidate must pass two of the three tests.

OVERALL RESULT

PASS: _____ **FAIL:** _____

	Address:
Signature	
Ophthalmologist/Optomestrist's Name (Please print)	



Alberta

Police Recruit Selection Standards
Pseudophakic Intra-Ocular Lens Surgery Summary
 Night Vision Testing is also required.
 See Appendix 1 of the Guidelines for Examining Ophthalmologists/Optometrists

Candidate's Name:	Date:
Type of intra-ocular lens:	Date of Surgery:

Summary from Most Recent Assessment

Date of Assessment:			
Uncorrected Visual Acuities	Right Eye:		Left Eye:
Best Corrected Visual Acuities	Right Eye:		Left Eye:
Subjective Refraction (Sphere and cylinder)	Right Eye:		Left Eye:
Is the candidate strabismus or likely to experience double vision?	<input type="checkbox"/> NO <input type="checkbox"/> YES (please elaborate)		

If the surgery was a clear lens extraction, was prophylactic laser surgery performed?

YES NO N/A

In your opinion has the candidate recovered sufficiently from the surgery in order to participate in strenuous activities? For example, dragging a 45 kg weight for 10 metres, lifting 30kg, running at high speed for 100 metres, climbing over fences or other obstacles, jumping over low obstacles.

YES NO

Signature	Address:
Ophthalmologist/Optometrists Name (Please print)	



Alberta

Police Recruit Selection Standards
Summary for Artisan Phakic Intra-ocular Lens Implant
 Night Vision Testing is also required.
 See Appendix 1 of the Guidelines for Examining Ophthalmologists/Optometrists

Candidate's Name:	Date:
Date of Surgery:	

	3 Month Post Operative Assessment	6 Month Post Operative Assessment
Date of Assessment:		
Uncorrected Visual Acuities¹		
Right Eye:		
Left Eye:		
Best Corrected Visual Acuities		
Right Eye:		
Left Eye:		
Subjective Refraction^{1,2} (Sphere and cylinder)		
Right Eye:		
Left Eye:		
Appearance of crystalline lens		
Right Eye:		
Left Eye:		

¹Visual acuities and refractive errors between 3 and 6 months post-operative must be stable. Acuities are considered as being stable if the values are within ± 3 letters of each other at each visit. The refractive results are stable if the spherical component for each eye is within ± 0.50 dioptre and the cylindrical component is also within ± 0.50 dioptre for each eye for the two assessments.

Date that any lens opacities/vacuoles/cataracts were first noted²: _____

²If there are any lens opacities present within the first 6 months post operative or the refractive error has not been stable for at least 3 months, then the waiting period will be extended. Please consult *Appendix 3* for more details.

	Address:
Signature	
Ophthalmologist/Optometrists Name (Please print)	



Alberta

Police Recruit Selection Standards
Summary for Artisan Phakic Intra-ocular Lens Implant
 Night Vision Testing is also required.
 See Appendix 1 of the Guidelines for Examining Ophthalmologists/Optometrists

Candidate's Name:	Date:
Date of Surgery:	

	12 Month Post Operative Assessment
Date of Assessment:	
Uncorrected Visual Acuities¹ Right Eye:	
Left Eye:	
Best Corrected Visual Acuities Right Eye:	
Left Eye:	
Subjective Refraction^{1,2} (Sphere and cylinder) Right Eye:	
Left Eye:	
Appearance of crystalline lens¹ Right Eye:	
Left Eye:	

Date that any lens opacities/vacuoles/cataracts were first noted¹: _____

¹If there are any lens opacities present within the first 12 months post-operative, then the waiting period will be extended. Please consult *Appendix 3* for more details.

	Address:
Signature	
Ophthalmologist/Optometrists Name (Please print)	