

Exam:	Employer coverage for eye examination is ALLOWED WITH APPROVAL ONLY . Approval must be indicated under the special authorizations on the Job Order Ticket. Maximum contribution is \$70. Clinic – For examinations covered by the Employer, please make note of this in the comments section for billing purposes.
Contribution Limit:	Standard offer – Provide 1 pair of clear safety glasses.
Optical Lab:	Any contracted lab approved by the Alberta Association of Optometrists.
Safety Frames:	Any CSA (Z94.3) compliant safety frame from the approved frame list.
Side Shield	Fixed or integrated side shields are required.
Lens Material:	Glass NOT ALLOWED. (Glass lenses do not meet CSA standards)
Approved Materials	<input checked="" type="checkbox"/> Plastic <input checked="" type="checkbox"/> Polycarbonate <input checked="" type="checkbox"/> Trivex
Restricted Materials	If material is not checked above, the material is restricted from use.
Hi-Index	Allowed provided sphere and cylinder when added together are greater than 6 dioptres, or clinically recommended by doctor. <u>Note lenses must not be less than 3 mm centre thickness</u>
Lens Treatments:	
Scratch Resistant Coating	ALWAYS applied to lenses.
Ultra Violet Coating	Allowed.
Anti-Reflective Coating	Anti Reflective Coating – Allowed in conjunction with Hi-Index lenses. (Anti-reflective is not available on CR39 plastic lens as per CSA requirements)
Tints	WITH AUTHORIZATION, provide 1 additional pair of safety glasses with up to 30% tint. OR
Photochromatics	WITH AUTHORIZATION, provide 1 pair of photochromatics safety glasses. This option is for 1 pair of glasses and deletes all other safety glasses.
Progressive Addition	Allowed.
Special Notes:	All the participating Optometrists are required to tell their patients if all of the services they are offering with the eye examination are included in the Occupational Vision Care (Eyesafe) program at no additional charge. For example: The use of the Optomap™ Retinal Exam in addition to the normal eye exam. This procedure is not covered under the program.