

# EYEWASH SYSTEMS

*"According to Public Health Ontario Guidelines, an eyewash station must be installed in dental offices."*

A dental office is a workplace and must comply with the provincial occupational health and safety regulations. WHMIS affects all workplaces where the storage and use of chemicals occurs. Where the potential of injury exists to the eye or skin, the employer must protect the aid treatment as outlined in the MSDS document. THAT'S THE LAW! Let us explain the standards and product solutions to ensure you protect your workers and your company.



(#19229)

**\$1399**

Our newest eyewash faucet model, is a revolutionary product that combines a lab faucet with an independently operated eyewash.

- Two separate water supplies ensure that tepid water will bring relief to the victim, regardless if hot water is being run from the sink simultaneously.
- Single-post mount design will save valuable laboratory counter space and requires no additional space to be installed.
- Compliant to the ANSI Z358, standard.



(#19230)

**\$1399**

Widespread, lever handled independently operated Eyesaver® Eyewash and Faucet combination.

- Two separate water channels in the faucet body, one for the eyewash and the other for the faucet.
- Easy one motion lift handle eyewash activation
- Color-coded handles with ¼-turn ceramic cartridges.
- Swivel or rigid spout up to 100°
- Chrome-plated brass.
- Compliant to the ANSI Z358, standard.



(#19231)

**\$799**

Introducing HydroGuard® XP, the next wave of ASSE 1071 listed valves are designed to deliver tepid (lukewarm) water to eye/face wash, drench shower and combination fixtures.

- Advanced Thermal Actuator provides precise temperature control
- Exclusive internal cold water bypass ensures cold water flow in the event of loss of hot water.
- Flow effectively shuts down upon loss of cold water supply when tested under the condition specified in ASSE 1071 standard.