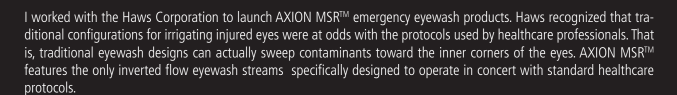
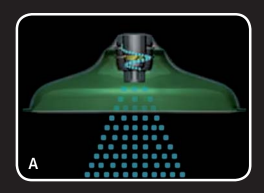


OPTHALMOLOGIST Robert S. Wolff, MD

SHOWER TECHNOLOGY



The medical profession teaches and practices irrigating eyes by introducing flushing fluid at the inner corner of the eye - adjacent to the nose - letting it run across the eye to the outer edge. This is specifically done to avoid driving contaminants into the lacrimal punctum and the nasal cavity. The accepted medical practice is counter to the way that traditional eyewashes operate and can result in further injury to the splash or blown-particulate injured victim. AXION MSR™ is the only eyewash product that duplicates the methodology used and recommended by healthcare professionals.





The AXION MSR™ drench shower nozzle uses the latest in hydrodynamic principles to spin inlet water and break it into smaller, discrete droplets (A). It is designed to minimize the strong physical pressure that drives the water to the outer rim of normal shower heads, making the distribution equal across the entire footprint of the flow (B). This innovative design is featured on all shower units, providing a comfortable environment by breaking the streams of water into smaller individual droplets.