Revolutionize Surveillance Skills with Virtual Reality

When it comes to lifeguard training, replicating crucial surveillance and drowning recognition in a classroom is challenging. To enhance learning, we pioneered a groundbreaking scanning simulation using virtual reality (VR) to train lifeguards in identifying water emergencies.

Recognized with five awards, Lifeguard VR takes essential skills to a higher level, providing a modern and interactive learning environment.

As an adjunct to the Lifeguarding course curriculum, this innovative tool enables lifeguards to safely practice and sharpen their drowning recognition skills through 8 real-world pool scenarios.

The immersive simulation features:

- Typical water/environment behavior and activity
- Drowning behavior and continuum of a drowning event
- Lifeguard positioning to zone areas (height, distance of zone to station)
- Obstructions such as lane ropes, starting blocks, floating features, spray features
- Tracking of user performance data to outline further steps for improvement

Developed in collaboration with aquatic experts, this revolutionary solution also serves as a flexible in-service tool to meet your ongoing training requirements. The outcome? Better prepared lifeguards.
Enhance your lifeguard training environment and help ensure staff readiness using the Red Cross Lifeguard VR app.

To learn more, visit redcross.org/lifeguardvr