Welcome to Water Safety Month 2024!

We are excited to kick off May as Water Safety Month! This month-long campaign is designed to enhance your knowledge and skills in maintaining the safety and sustainability of your Aquatic facilities.

"Be good to your water, so it's good to you." This saying is at the core of our Water Safety Month, underscoring the importance of proactive water stewardship. By optimizing how you manage your pools, you can ensure safer, more enjoyable aquatic environments while also extending the longevity of your equipment.

This year, we'll cover four crucial topics:

Week 1- Certified Pool Operator (CPO) Training and the Model Aquatic Health Code (MAHC): Having the basic level of training and knowledge of the highest standards helps to ensure your pool meets health and safety regulations.

Week 2- Controller Programming: Discover how to maximize the use of your automation equipment to control water quality and ensure optimal conditions with minimal effort.

Week 3- Leaks and Sustainability: Pool leaks not only represent a significant loss of water but also have broader implications for energy use, chemical balance, and environmental impact.

Week 4- LSI (Langelier Saturation Index) and Equipment Longevity: Knowing about LSI and how to adjust your water chemistry, preserving both the health of your swimmers and the condition of your pool equipment.

Each week, we'll delve into these topics through specialized content, a few live webinars, releasing training videos, and exclusive tips directly related to VivoPoint capabilities. Our aim is to empower you with the knowledge to utilize VivoPoint and your automation equipment fully for a safer, more efficient pool management experience.

Thank you for trusting VivoAquatics with your pool needs. We are committed to supporting you every step of the way during Water Safety Month and beyond. Let's make a positive impact on water safety together!

Tuesday May 7- Virtual VivoPoint Training 1pm EST/10am PST (link) May 28: What's new with VivoPoint 1pm EST/10 PST (link)

