



GLOUCESTER COUNTY INSTITUTE OF TECHNOLOGY

To whom it may concern:

I have been running an ETS UV system in my facility for over 16 months now and I cannot begin to tell you how easy it has made things from a chemical balance issue. Because of our load, our Combined Chlorine in the form of chloramines had always been a problem, so much so that I had to shock the pool every 2 weeks. Since turning on the UV system I have not had a need to from a combined standpoint. At the time I had a DPD chemical controller that gave me both Free and Total Chlorine readings on a digital readout that was controlling my chemicals. Once the UV system was turned on, the numbers which were about 5 tenths apart slowly over the course of a couple of days settled into a consistent 0 to .1 differential. I can't tell you the euphoria I felt to watch the "Gremlin" that had taunted me for the past several years just seem to go away. It was amazing. I really feel that it is only a matter of time that the State Health Boards begin to require it in the new construction code for indoor pools. If you ever have any questions about operating a pool with this addition from a financial, chemical or maintenance standpoint feel free to contact me.

Sincerely,

Chris Miller
Aquatics Coordinator
Gloucester County Institute of Technology
O: (856) 468-1445 x 2659
C: (609) 820-5424