



Total TFF Solutions Provider for BioPharma

www.TangentialFlowFiltration.com

BIO - John Rozembersky



John Rozembersky is President of RGI, an independent TFF consulting firm founded in 2005 that specializes in tangential flow filtration applications and processes in the Biopharmaceutical industry.

With over 35 years of hands-on experience and in-depth knowledge in membrane technologies, he is an internationally recognized authority on TFF in the biopharmaceutical sector from bench-top development to large scale manufacturing.

His career experience in membrane technologies include:

- ▲ Principal Consultant at **RGI**
- ▲ VP of Membrane Technology at **WaterSep Technologies**, an emerging hollow fiber membrane company targeting biopharma applications.
- ▲ VP of TFF Technical Support at **Pall Corporation**
- ▲ Co-founder and Executive VP at **Filtron Technology Corporation**
- ▲ Director of PD (HPLC) Technology at **Waters**
- ▲ Membrane manufacturing and Process Development at **Millipore Corporation**

By applying theory and a hands-on approach, John Rozembersky has becoming the “go-to” expert for both flat sheet (cassette) and hollow fiber membranes and process systems. He has successfully defined, designed, optimized and solved technical problems for hundreds of upstream and downstream TFF applications that include: plasma and protein fractionation, vaccines, recombinant proteins purification, virus removal and cell harvesting/clarification applications. (client list) He has presented numerous lectures and seminars at conferences and at key biotechnology companies on the fundamentals and applied principles of TFF to real-life applications.

Areas of Technical and Business Competence:

- ▲ **Membrane Process Development**
- ▲ **Membrane Element Development**
- ▲ **TFF Application Dev. & Optimization**
- ▲ **Application Troubleshooting**
- ▲ **Process Systems Design and Shakedown**
- ▲ **Professional Development - Lectures**

John Rozembersky completed both his BS and MS studies in Chemical Engineering at the New Jersey Institute of Technology.