

## **Curriculum Vitae**

### **Robert S. Conway, Ph. D.**

---

Address: BioProcess Technology Consultants, Inc.  
289 Great Road, Suite 303  
Acton, MA 01720  
Phone: 978-266-9113  
Fax: 978-266-9152  
E-mail: rconway@bioprocessconsultants.com

#### **EDUCATION**

1981 Ph.D., Microbiology  
Emory University School of Medicine, Atlanta, GA

1973 B.S., Biology  
Fairfield University, Fairfield, CT

#### **PROFESSIONAL EXPERIENCE**

2008 – Present Consultant and Director Business Development  
BioProcess Technology Consultants, Inc., Acton, MA  
Membrane filtration expertise, Strategic marketing consulting, commercial opportunity assessment, competitive environment evaluation, Voice of Customer surveys, analysis of value proposition, business development

1999-2007 Director Healthcare Marketing  
Associate Director, Scientific Application Support Services  
3M- Cuno, Inc, Meriden, CT  
Bioprocess filtration, strategic marketing, new product initiation, and new business opportunity and acquisition assessment

1981- 1999 Senior Vice President Bioseparations.  
Vice President Strategic Marketing  
Vice President and General Manager, Healthcare  
Vice President Technical Marketing  
Pall Corporation, East Hills, N.Y. and Northborough, MA  
Group leader- filtration systems, marketing and sales, technical support

#### **AWARDS AND HONORS**

1978 Tull Fellowship, Emory University School of Medicine

Curriculum Vitae  
Robert S. Conway, Ph. D.

## **PROFESSIONAL ASSOCIATIONS**

Parenteral Drug Association (PDA)  
International Society of Pharmaceutical Engineers (ISPE)

## **SELECTED PUBLICATIONS**

Sterilizing Filtration of Liquids; Technical Report No. 26- revised; PDA Journal of Parenteral Science and Technology, *in press 2008*

Filtration of Liquids Using Cellulose Based Depth Filters; Technical Report No. 44; PDA Journal of Parenteral Science and Technology, 2008

Filtration and Purification in the Biopharmaceutical Industry 2<sup>nd</sup> edition; edited by M Jornitz and T. Meltzer; "Charge Modified Filter Media" by Robert S Conway, E Oestricher and Todd Arnold.; Marcel Dekker 2007

Evaluation of Endotoxin Retention by Adsorptive Based Filtration Media; T O'Brien, R Conway, H Chen and K Buckland; PDA Journal of Parenteral Science and Technology 61:2, 2007.

Sterilizing Filtration of Gasses- Technical Report No. 40; PDA Journal of Parenteral Science and Technology 2005

Development of a new multiple zone prefiltration membrane technology; R Conway, E Oestricher, M Weaver; European Journal of Parenteral Sciences 2002:7(3).

State of the Art in Fermentation Air Filtration; R Conway; Biotechnology and Bioengineering; John Wiley, 1983.