



Microrite, Inc. brings you this unique learning experience in Water System Design; Part of Microrite's step-by-step webinar series.

Water System Design

Regulatory agencies have been signaling for some time that they are not dictating design restrictions for pharmaceutical purified and the new "HP" water systems. Yet in an attempt to meet "regulatory expectations", water systems are still being designed with less than ultra-pure water quality, and no processing (control) of water quality after storage. Manufacturing systems and distribution loops are built with Stainless Steel, which has proven undesirable due to rouge particles and heavy metals content in some biopharmaceutical applications. Discussed in this webinar are simple design principles for purified water systems that can provide water of high quality with minimal bioburden and endotoxin. Such ambient "HP" Purified Water system designs are in use and can be successfully validated.

Benefits of Alternative Design Purified Water Systems:

- Ambient operation
- Minimal sanitization requirements
- No cleaning or passivation
- Low maintenance
- Significantly Reduced Capital investment and operating costs

When?

October 17th, 2017
1:30pm to 3:30pm
Eastern Standard Time

Which industries does this webinar apply to?

Pharmaceuticals, Biotechnology, Medical Device, Waste Water and In Vitro Diagnostics

Who will benefit?

QA, Facilities, Manufacturing, Microbiology, Validation and Training Personnel



REGISTRATION FORM

Water System Design

Personal Information of One Registrant	
Last Name: Mr. Ms. Dr.	First Name:
Job Title:	Organization:
Mailing Address:	
Telephone:	
Email:	
Fee: (see fee structure below, all costs are per attendee)	
<input type="radio"/> 1 attendee \$225 <input type="radio"/> 2-5 attendees \$180 (per attendee)(20% Discount) <input type="radio"/> 6-10 attendees \$153 (per attendee)(32% Discount) <input type="radio"/> 11 or more attendees \$135 (per attendee)(40% Discount)	
<p>Method of Payment: Credit Card and Check payments only. Attendees can register and make payments on Microrite’s website: www.microrite.com or complete this form and fax to 408-445-1236. Check payments must be cleared before the webinar date. If you have any questions regarding payment methods feel free to contact Microrite at 408-445-0507 or send your enquiry to webinars@microrite.com.</p>	
<p>Confirmation of registration will be sent via email. For credit card payment on website, a payment receipt will be considered as confirmation of registration. For credit card information faxed to Microrite an email confirmation will be sent with a copy of payment receipt. Please call 408-445-0507 in due time if confirmation is not received after payment. Webinar cancellation must be received 3 business days prior to the webinar less a 10% service fee, cancellation requests will be accepted via email only. All refund requests must be made by the organizations primary contact or credit card holder. Refunds will be credited to the original credit card used to purchase the webinar.</p>	

microrite, inc.



step-by-step webinar series

Water System Design

Additional Attendees		
	First and Last Name	Email
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

