To Order pISEP Buffers and Software (USA and Canada only):

Buffers are shipped as two concentrates (one set). Detailed instructions included.

pISEP software will calculate LC protocols %A & %B (%acidic & %basic buffer) vs. column volume (CV or time) necessary to develop complex pH gradients of varying slopes (pHU/CV), linear or non-linear, concave or convex, permitting optimization of the separation process.

Catalog #	ltem	Price Each	No. Ordered	Total
eatalog "	<u>Nom</u>		<u>oradroa</u>	
<u>20055</u>	Buffer set to prepare 5 liters of working buffers	\$ \$ 475.0		\$
<u>200525</u>	Buffer set to prepare 25 liters of working buffers	\$ 1500.0		
200550	Buffer set to prepare 50 liters of working buffers	\$ \$ 2500.0		
2005100	Buffer set to prepare 100 liters of working buffers	\$ 3750.0		
2005CD	¹ pISeP ^{STANDARD} Software (1CD)	\$ 550.0		
<u>20010CD</u>	² pISeP ^{PLUS} Software (1CD)	\$ 1250.0		
20020CD	³ pISep ^{PRO} Software (1CD)	\$ 2500.0		
	Shipping and Handling (1 set)	\$		\$
			TOTAL	\$
Please Pri	nt Clearly			Ψ
*Ordered B	/ (investigator):			
-	y Check, Money Order or Purchase Order, Am	ount: \$	· · · · · · · · · · · · · · · · · · ·	
	Credit Card: <u>Visa[®], MasterCard[®]:</u>			
*Name as it appears on the Credit Card:				
*Card No.:				
*3 Digit Verification No.:				
*Expiration	Date:			
*Signature:				
*Ship To:				
*Institution:				
*Address: _				
*City				
	*Zip			
*Telephone:	:*e-mail:			

*Required Fields. Payment may be by Check, Money Order, Credit Card or Purchase Order. If using Purchase Order please, include name and phone number of the investigator.

¹pISep^{STANDARD} includes a switch for NaCl - calculates regular pH gradients as well as pH gradients at isocratic concentration of salt from 0 to 1M NaCl ²pISep^{PLUS} includes NaCl, Urea & Acetonitrile switches - calculates pH gradients pH 2.4-10.8 at isocratic concentration of NaCl 0-1M, Urea 0-8M, ACN 0-85Vol% ³pISep^{PRO} calculates dual simultaneous, independent gradients: one of pH in the range pH 2.4-10.8 and second ether NaCl 0-1M, Urea 0-8M or ACN 0-85Vol% PRO calculates also dual simultaneous independent gradients of any two solutes dissolved in a solvent (water) that show linear correlation between their concentration and proportion in a solution e.g. ACN, Methanol, Ethanol Propanol, Polyols, Glycols, Tetrahydrofuran, Urea, salts of strong bases and acids, non-ionic detergents etc.