		Easymount 8-Chamber USSING System (B002182)	Physiologic Instruments, Inc.	
Item	Qty	Description	Unit Price	Extended Price
1)	1	EasyMount 8-Chamber USSING System	\$9,200.00	\$9,200.00
2)	8	Easy Mount Slider 2.8 x 11mm (Tissue Holder)	\$148.00	\$1,184.00
3)	2	P2307 2.0 mm diameter aperture (area = 0.0.1 cm^2) for use in P2300 chambers. Materials used: Top Acrylic Bottom: Delrin	\$148.00	\$296.00
4)	2	P2308 1.0 mm diameter aperture (area = 0.008 cm ²) for use in P2300 chambers	\$148.00	\$296.00
5)	8	P2300-Cap with sampling hole for P2250, P2300, and P2400 chambers. Includes left and right caps.	\$71.50	\$572.00
6)	8	P2024-36 36" Long Custom Electrode Lead set (2mm pin to 1 mm gold socket, 4 individual leads in one cable assembly)	\$66.00	\$528.00
7)	8	P2020-S Ag/AgCL electrode set for Easy Mount Chamber System.	\$162.00	\$1,296.00
8)	2	P2023-100 Spare electrode tips for P2020 ag/AgCl Electrodes (100/pkg)	\$68.50	\$137.00
9)	16	Easy Mount chambers	\$4.95	\$79.20
10)	1	Acquire and Analyze revision 2.0 (A&A II) data acquisition software and hardware system	\$5,900.00	\$5,900.00
11)	1	Thermo Fisher AC150 S7 Heating Bath, 115V AC AC150- S7 115/60	\$1,763.00	\$1,763.00
12)	1	Connection and installation kit for Ussing chamber system. Includes tubing, quick connects, and mounting materials for input modules.	\$55.00	\$55.00
13)	1	Calibrate VCC MC8-8C (Serial #8B223)	\$750.00	\$750.00
14)	8	Single channel headstage and Dummy Membrane for VCC MC6 DM_MC6	\$161.00	\$1,288.00
15)	1	Front panel current gain and fluid resistance compensation control for VCC MC8 voltage/current clamp MC_601. optGainCntrl	\$1,080.00	\$1,080.00
16)	1	Estimated Shipping, insurance, handling	\$125.00	\$125.00
- /		Grand Total		\$24,549.20
			Notes: *	
		FOB TERMS		UAHuntsville Net 30
		WARRANTY	1 year electronics, metal chanbers, 6 months plastic chamber components, 8 weeks electrodes	
		ESTIMATED DELIVERY	4-6 weeks ARO	
		YOUR REFERENCE NO.		Q16328-R1
		QUOTATION EFFECTIVE UNTIL		10/13/2012
		BUSINESS CLASSIFICATION This bid is awarded to Physiologic Instruments, Inc.as the		
		apparent lowest responsible bidder, meeting specifications.		10/11/2012 PKH