

November 10, 2015

Quotation-JS2207 Valid for 30 days

Helen Munchow, M.S. Veterinary Services – Division of Research Florida Atlantic University 777 Glades Road – COM 220 Boca Raton, FL 33431

Tele: 561-297-4120

Email: <u>amunchow@fau.edu</u>

Dear Helen,

Thank you for your interest in our product. Kent Scientific Corporation is pleased to quote you on the following instrumentation.

VetFlo System

| · | | |
|---------------|--|--|
| VetFlo-1205S | Single Channel System, includes new vaporizer, 0 to 1000mL | \$ 2,975 |
| | flowmeter, tabletop stand, inlet/outlet caps, gas filter canister, | |
| | oxygen tubing, oxygen adapter: | |
| VetFlo-7105 | Anti-Spill Device for Funnel Fill Vaporizer | 78 |
| VetFlo-0705 | 0.5L Low Cost Induction Chamber | 95 |
| VetFlo-0730 | 3.0L Low Cost Induction Chamber | 95 |
| VetFlo-0801 | Small Low Profile Facemask for mice | 89 |
| VetFlo-0803 | Large Low Profile Facemask for rats (up to 300g) | 89 |
| VetFlo-2001-8 | Activated Charcoal Absorption Filter 8/pk | 88 |
| IR-TW2 | Non-Contact Infrared Thermometer | 59 |
| | Sub-Total | 3,568 |
| | Shipping | <u>71</u> |
| | Total | \$ 3,639 |
| | VetFlo-7105 VetFlo-0705 VetFlo-0730 VetFlo-0801 VetFlo-0803 VetFlo-2001-8 | flowmeter, tabletop stand, inlet/outlet caps, gas filter canister, oxygen tubing, oxygen adapter: VetFlo-7105 Anti-Spill Device for Funnel Fill Vaporizer VetFlo-0705 0.5L Low Cost Induction Chamber VetFlo-0730 3.0L Low Cost Induction Chamber VetFlo-0801 Small Low Profile Facemask for mice VetFlo-0803 Large Low Profile Facemask for rats (up to 300g) VetFlo-2001-8 Activated Charcoal Absorption Filter 8/pk IR-TW2 Non-Contact Infrared Thermometer Sub-Total Shipping |

Full (1) one year warranty on parts and labor

Terms: Prepaid Via Credit Card

We, at Kent Scientific, are totally committed in supporting your research efforts and look forward to developing a long-term relationship with you.

Best Regards, Judi

Judi Stella
Sales Manager
Kent Scientific Corporation
Tele: 888-572-8887 Ext.1

Tele: 888-572-8887 Ext.113 Email: jstella@kentscientific.com