

FOR IMMEDIATE RELEASE

For more information contact:

Michael Wagner

(302) 832-8266, michael.wagner7@comcast.net



New Reagent Cooler and Redesigned Reagent Reservoirs

Innovative pipetting companions improve liquid handling and preserve reagent integrity

Mt. Kisco, NY – May 19, 2006 – VistaLab Technologies, Inc. has developed a new reusable reagent reservoir cooler and re-designed its family of reagent reservoirs. The new cooler is a custom-fit companion for VistaLab 100mL reagent reservoirs, and will maintain fluid temperatures at <math><5^{\circ}\text{C}</math> for up to 2 hours. Manufactured with non-toxic gel encased in heavy duty PVC, these bright blue coolers chill or freeze quickly, are reusable, and provide full and consistent reservoir cooling without the contamination risks or inconvenience of ice baths.

All VistaLab reagent reservoirs have been redesigned with trimmed base corners and deeper pour-off spouts for spill-free emptying, and a unique deep well design (“trough within a trough”) that maximizes reagent recovery with minimal waste. Four volume sizes are available: 100mL, 50mL, 25mL, and 25mL divided. All reservoirs are sterilized by gamma irradiation during manufacture and are bulk packaged in 100 and 200 unit cases, or individually wrapped for convenient single unit use. An optional lid is available for 100mL reservoirs to minimize evaporation and eliminate dust or other contaminants during use. Detailed information is available on the Company’s web site – www.vistalab.com

#