

ElutraSep, Inc announces EPA Tier 1 acceptance of Cryptonite® HV filtration modules for method 1623

On June 1, 2011 in Atlanta, Georgia, ElutraSep, Inc announces EPA Tier 1 acceptance of Cryptonite® HV filtration modules for method 1623.

The newly updated ElutraSep website includes information and results from the recent round of EPA proficiency data for method 1623: Cryptosporidium and Giardia in Water by Filtration/IMS/FA.

EPA PT data for Cryptonite®HV clearly indicates substantial improvements to method 1623 when compared to the other available filtration technologies.

“The unique design of Cryptonite® HV allows laboratory technicians to efficiently recover cryptosporidium and giardia with elution volumes that are approximately 1/10th the volume of the competitive IDEXX Filta-Max® and Pall Envirocheck™ filters,” said Jason Holt, president and CEO of ElutraSep. “Once a cryptosporidium laboratory tries Cryptonite® HV they never want to go back to the old way of doing things. Eluting with 40 milliliters is just too easy,” said Holt. “Improved accuracy along with less labor and consumable costs should get the attention of laboratories that are serious about being competitive,” said Holt.

Further information including the Cryptonite® brochure can be obtained by visiting the ElutraSep website www.elutrased.com or by calling 770-781-5080.

Cryptonite® HV is EPA Tier 1 approved and is currently in use by US laboratories for Cryptosporidium and Giardia Testing.

ElutraSep, Inc. is a Georgia corporation and a supplier of specialized laboratory filtration products.

Cryptonite® is a registered trademark of ElutraSep, Inc