

Atlanta, Georgia June 10<sup>th</sup> 2009 ElutraSep, Inc. today announced a strategic partnership with Minntech Corporation of Minneapolis, Minnesota for the supply of specially designed hollow fiber modules for cryptosporidium and giardia testing.

As a result of months of co-development between Minntech and Elutrased, the Cryptonite™ family of hollow fiber modules will provide for an efficient means for concentrating and recovering cryptosporidium and giardia for drinking water tests.

“Over the past year, Minntech Corporation has exhibited a truly impressive ability to meet our design requirements for the Cryptonite™ family of filtration modules. Their commitment to quality and manufacturing capabilities will ensure that Cryptonite™ will have a part in the global cryptosporidium testing markets,” said Jason Holt, president and CEO of Elutrased. “Cryptonite™ requires a specialized type of filtration membrane and nothing to date has been able to keep up to the performance the Minntech fiber,” said Jason.

Further information including the Cryptonite™ brochure may be obtained by visiting the ElutraSep website [www.elutrased.com](http://www.elutrased.com) or by calling 770-781-5080

Minntech Corporation is a leader in developing, manufacturing, and marketing medical devices, sterilants, and water purification products. Minntech is expanding into new businesses based on its internally developed core technologies in hollow fiber membrane devices, chemical sterilants, dialysis solutions, and electronic products. The Company's products are used in kidney dialysis, open-heart surgery, endoscopy, and in the preparation of pure water for medical, industrial and laboratory use. Minntech Corporation is a wholly owned subsidiary of Cantel Medical Corp. CMN: NYSE.

ElutraSep, Inc. provides concentration technologies and kits that aid in the detection of microorganisms from liquid samples. Primary product lines utilize inter-capillary capture of organisms via specially designed hollow fiber membranes.