



SteriPEN® UV Handheld Water Purifiers Effectiveness Report Card

TEST & LOCATION	REPORT	RESULTS
EPA Protocol Testing <i>University of Arizona Tucson, Arizona</i>	Evaluation of the SteriPEN® Water Treatment System According to the US Environmental Protection Agency Guide Standard And Protocol For Testing of Microbiological Water Purifiers	EFFECTIVE
EPA Challenge Water Testing <i>A&L Laboratory Auburn, Maine</i>	Testing of SteriPEN® Portable Ultraviolet Light Water Purifier, Using MS-2 Coliphage in Challenge Test Waters According to U.S.E.P.A. Protocol	EFFECTIVE
Turbid Water with Tannins Test <i>A&L Laboratory Auburn, Maine</i>	Testing of SteriPEN®, a Portable Ultraviolet Light Water Purifier, Using MS-2 Coliphage in Challenge Test Waters According to the U.S.E.P.A. Protocol's Recommended Materials	EFFECTIVE
Cryptosporidium Test <i>Ryerson University Toronto, Ontario, Canada</i>	Inactivation of Coccidian Parasites by Water Purification Chemicals and Treatment Device for Campers and Hikers	EFFECTIVE
Effect of Different Container Shapes on Effectiveness <i>A&L Laboratory Auburn, Maine</i>	Testing of SteriPEN®, a Portable Ultraviolet Light Water Purifier, Using MS-2 Coliphage in Different Shape Containers According to U.S.E.P.A. Protocol	EFFECTIVE
Effect of Different Baby Bottles on Effectiveness <i>A&L Laboratory Auburn, Maine</i>	Testing of SteriPEN®, a Portable Ultraviolet Light Water Purifier, Using MS-2 Coliphage in Various Baby Bottles according to U.S.E.P.A. Protocol	EFFECTIVE
Volume Testing on Effectiveness <i>A&L Laboratory Auburn, Maine</i>	Testing of SteriPEN®, a Portable Ultraviolet Light Water Purifier, Using MS-2 Coliphage in 1.5 Liter and 2 Liter Volumes of Water According to U.S.E.P.A. Protocol	EFFECTIVE
NSF P248 Protocol: Emergency Military Operations Microbiological Water Purifiers – 3 Liter Hydration Bladder <i>University of Southern Maine Lewiston, Maine</i>	Examination of the SteriPEN® Water Treatment System with U.S. Army 3 liter hydration bladder according to NSF International Protocol P248, Emergency Military Operations Microbiological Water Purifiers	EFFECTIVE

Additional and complete test reports available at www.steripen.com/testing.html. Questions: Email international@steripen.com © 2009 Hydro-Photon, Inc.