

BIOLOGICAL CONSULTING SERVICES of North Florida, Inc.

September 16, 2017

Joe Lovegrove
Icon LifeSaver Limited
Hall Chase, London Rd
Marks Tey, Colchester, Essex CO61EH
joe.lovegrove@iconlifesaver.com
+4401206 580999

Re: Summary of results for NSF P231 Microbial filtration efficacy testing of the Liberty Water Purifier Units; BCS 1704364 and 1704365

To whom it may concern,

BCS Laboratories conducted NSF P231 Microbiological filtration efficacy study on two Liberty purifier filter units. The two units were subjected to the full NSF P231 test as per laboratory accredited methodology. The study was initiated on May 01, 2017 and was completed on May 13, 2017. The full study report describing the study and results was issued on May 20, 2017 to the study sponsor. The study report was titled "Final Report BCS ID 1704364 & 1704365 Rev 1, Icon LifeSaver Limited, Liberty Bottle Purifier Efficacy Testing". The study concluded that the tested purifier units demonstrated average removals of >99.9999% of challenge bacteria, 99.999% of challenge virus, and >99.99% of challenge parasitic surrogates from both types of water (GTW1 and CTW3) used in the study protocol. The removal efficiency demonstrated by the purifier units in the study meet and exceed the performance requirements of the NSF P231 standard.

Should you have any questions, please do not hesitate to contact me.

Sincerely,

George Lukasik, Ph.D. Laboratory Director

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BCS LABORATORIES INC.-GAINESVILLE

4609 NW 6¹ STREET, STE. A, GAINESVILLE, FLORIDA 32609 Tel. (352) 377-9272, Fax. (352) 377-5630

WWW.MICROBIOSERVICES.COM

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