

## SparMED Aps Toppevadvej 34-38 DK-3660 Stenlose, Denmark



ELI Accession Number: S2105-0315SPAR

Date of completion: 03-20-2015

Lot number: 03/2018

Reference number: OODW-70

Description of test article: Oosafe® Disinfection Wipes

Assay system requested by customer: An incubator was cleaned with test article. Post cleaning a prepared sperm sample was placed in the cleaned incubator containing one of the test articles for 24-hours.

Test Assay method and results: A non-frozen donor sperm specimen was obtained and used for this assay. The sperm was prepared and the motile fraction separated using the sperm gradient in a centrifuge cycle. Motility was noted at the beginning of the assay and again at 24-hours using a measure depth Makler Chamber System. Analyses were performed in sequence each time, with no more than 5-minutes between the test and the control sample.

## Results:

	Initial motility	24hour motility
Test Article (incubator ELI-158)	93 %	93 %
Control (incubator ELI-068)	93 %	93 %

Summary of observations: The motility of the sperm remained consistent in the incubator that was cleaned with the test article and the control sperm that was incubated in ELI-068. Both the test and control showed no sign of affecting motility during the course of the assay.

signature

signature Quality Reviewer