

## Pharmacy Surface Sample Documentation

**Data:** (Collected by pharmacy staff)

Name of Person Collected	Date & Time	Sample ID	Media	Media Lot #	Media Expiration Date
Hunter Gorsage	7/22/25 07:50	S1 ISO 5	Envirotest ET1000	192309	08-22-2025
Hunter Gorsage	7/22/25 07:50	S2 ISO 7	Envirotest ET1000	192624	02-12-2026

**Results:** (Documented by lab staff. Please check samples daily.)

Sample ID	Date/time 1 <sup>st</sup> incubation started* (30-35°C)	Temperature of 1 <sup>st</sup> incubation	Date/time 2 <sup>nd</sup> incubation started (20-25°C)	Temperature of 2 <sup>nd</sup> incubation	Date/time incubation complete
S1 ISO 5	7/22/25 0814	35°C	7/24 0814	20°C	7/27/25 8:00
S2 ISO 7	7/22/25 0814	35°C	7/24 0814	20°C	7/27/25 8:00

Sample ID	Date & Time CFUs observed**	# CFUs counted	Initials of Observer	Comment(s)	Organism(s) Identified (if applicable)
S1 ISO 5	7/27/25 NA 0814	φ	SA		
S2 ISO 7	7/27/25 NA 0814	φ	SA		

\*First incubation length is 2 days (48 hours) and second incubation is 5 days; for a total of one week incubation.

\*\*If no CFUs are observed by the end of the incubation period please document NA for Date & Time, 0 for CFUs counted, and initial in the boxes for each sample.