## Pharmacy Surface Sample Documentation

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

| Name of Persor | erson          | Date & Time | Sample    | Media             | Media Lot # | Media Expiration Date |
|----------------|----------------|-------------|-----------|-------------------|-------------|-----------------------|
| Collected      |                |             | ō         |                   |             |                       |
| *              | •              | 140 2/10/25 | S1        | Envirotest ET1000 | 160000      | 03/10/0000            |
| Humb Gorsago   | 082520         | 0630        | ISO 5     |                   | 41 5-7 1    | 57.5716.100           |
|                |                | 2/12/25     | <b>S2</b> | Envirotest ET1000 | 192109      | cepo/2025             |
| Hunter         | Hunter Gorsage | 0930        | ISO 7     |                   |             | 212212                |

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

| 0170                 | 20                     |       | 8 -                                |                    | 0460                                 | ISO 7     |
|----------------------|------------------------|-------|------------------------------------|--------------------|--------------------------------------|-----------|
| Socialis Jote        | 16 Jote                |       | 3 7 4 3 7                          |                    | 2/12/25                              | <b>S2</b> |
|                      | _                      |       | 4464                               | 26                 | 0940                                 | ISO 5     |
| 3/19/2× 0940         | 22°C 3                 |       | トヨソン                               |                    | 2112125                              | S1        |
|                      | incubation             | incu  | (20-25°C)                          | incubation         | (30-35°C)                            |           |
| complete             | of 2 <sup>nd</sup> com | of 2" | 2 <sup>nd</sup> incubation started | of 1 <sup>st</sup> | started*                             | ō         |
| Date/time incubation | ature                  | Tem   | Date/time                          | Temperature        | Date/time 1 <sup>st</sup> incubation | Sample    |

| Sample ID Date & Time    | 200 A 300 Fills | # CFUs counted Ir | Initials of | Comment(s) | Organism(s) Identified (If applicable) |
|--------------------------|-----------------|-------------------|-------------|------------|--|
| CFUs observed**          | ved**           | C                 | Observer    |            |  |
| 150 5 3 1300/25 6940     | 6940            | UX .              | 8           |            |  |
| S2<br>  S07   2   A0  25 | 0940 (5         | •                 | 8           |            |  |

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

for each sample. \*\*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