## Pharmacy Surface Sample Documentation

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

Name of Person	Date & Time	Sample Media	Media	Media Lot #	Media Expiration Date
Collected					
	in back uchechni	S1	Envirotest ET1000	1625541	sood cil co
Hurry Gorsch	(0/20/27)	ISO 5		4	02/12/12/
	10/02/04 0800	<b>S2</b>	Envirotest ET1000	1920546	2/10/0074
HUND CORCER	0 0 0 0 0	ISO 7		14	7115111

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

180 080	R T	0180	2	U810	ISO 7
12-27-21	320	10 W/27 200 C	ر ان الا	44/24101	<b>S2</b>
H805 2810		0810 41	32 6	5810	ISO 5
15-27-24	100	10 /24) 24	2	الدارد الم	S1
	incubation	(20-25°C)	incubation	(30-35°C)	
complete	of 2 <sup>nd</sup>	2 <sup>nd</sup> incubation started	of 1st	started*	ō
Date/time incubation	Temperature	Date/time	Temperature	Date/time 1 <sup>st</sup> incubation	Sample

Sample ID	Date & Time	# CFUs counted	Initials of	Comment(s)	Organism(s) Identified (If applicable)
	CFUs observed**		Observer		
S1	10-27-24	62	+		
ISO 5	14 000 INA	1	0		
S2	ナイーして一つ	4	73		3
ISO 7	NO NA	-	4		

<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