

# PHARMA DEVILS

MICROBIOLOGY DEPARTMENT

	STANDARD OPERA	ATING PROCEDURE		
Departi	nent: Microbiology	SOP No.:		
<b>Title:</b> Operation and Cleaning of Garment Cubicle		Effective Date:		
Supersedes: Nil		Review Date:		
Issue Date:		Page No.:		
1.0	PURPOSE			
	To lay down the procedure to perform the operation	on and cleaning of garment cubicle.		
2.0	SCOPE			
	It is applicable to Microbiology lab.			
3.0	RESPONSIBILITY			
	Microbiologist			
4.0	PROCEDURE			
4.1	Operation of Garment cubicle.			
4.1.1	Switch on the main supply.			
4.1.2	Ensure equipment is in a clean state			
4.1.4	Start blowers and U.V and heater prior to the operation.			
4.1.5	Check the differential pressure across the High efficiency Particulate Air (HEPA) filter			
	<b>Note:</b> Differential pressure should be between 10	– 15 Pascal		
4.1.6	er the buffer room according to SOP No			
4.1.7	Unload the garment load from autoclave according	g to SOP No		
4.1.8	Stock the garment in garment cubicle the bunch of two.			
4.2	Cleaning of Garment cubicle.			
4.2.1	Keep the garment cubicle interior and exterior free from dust.			
4.2.2	Clean the garment cubicle with 70% Isopropyl alcohol (IPA)/Disinfectant using a non-fiber			



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shedding cloth.

## 4.3 Shut - down procedure.

- 4.3.1 Disconnect all utilities.
- 4.3.2 Turn off the blower, UV and heater

#### 5.0 ABBREVIATIONS AND DEFINITIONS

SOP Standard Operating Procedure

Rev. Revision No. Number

HEPA High efficiency Particulate Air filter

UV Ultra Violet % Percent

## 6.0 REFERENCE DOCUMENTS

SOP: Entry and Exit procedure for Routine microbiology testing area, Sterility area.

SOP: Operation and Cleaning of steam sterilizer

#### 7.0 ANNEXURE/ATTACHMENTS

None

#### 8.0 REVISION LOG

Revision Number	Effective Date	Reason for Revision
00		New Documents