

PHARMA DEVILS MICROBIOLOGY DEPARTMENT

STANDARD OPERATING PROCEDURE

peration & Cleaning of Triobloc					
	Department:	Microbiology			
	Effective Date:				
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1.0 PURPOSE:

To lay down the procedure to perform the Operation and Cleaning of Triobloc.

2.0 SCOPE:

It is applicable to Microbiology lab.

3.0 RESPONSIBILITY:

Microbiologist

4.0 **PROCEDURE:**

4.1 **Operation of Triobloc.**

- 4.1.1 Properly connect the mains cable and socket to equipment.
- 4.1.2 Switch on the main supply.
- 4.1.3 During normal run mode the controller shows process value (PV) in red on top display and set value (SV) in green below.
- 4.1.4 By pressing < UP > or < Down > key the set values can be changed.
- 4.1.5 After completion of setting press < SET > for acceptance of the set value by controller.

4.2 Cleaning of Triobloc.

- 4.2.1 External and internal surface should be free from dust particles.
- 4.2.2 Clean the block well base and blocks with 70 % Isopropyl alcohol.

4.3 Shut - down procedure.

- 4.3.1 Switch off the main switch.
- 4.4 Record the usage of the instrument into instrument usage log book.

5.0 ABBREVIATIONS AND DEFINITIONS



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Title: Operation & Cleaning of Tric	le: Operation & Cleaning of Triobloc					
SOP No.:		Department:	Microbiology			
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- SOP Standard Operating Procedure
- QCM Quality Control Microbiology
- QAD Quality Assurance Department
- Rev. Revision
- No. Number
- PV Process value
- SV Set value
- % Percent
- QCC Quality Control Chemical

6.0 **REFERENCE DOCUMENTS**

SOP: Instrument usage log book

7.0 ANNEXURE / ATTACHMENTS

None

8.0 **REVISION LOG:**

Revision Number	Effective Date	Reason for Revision