

QUALITY ASSURANCE DEPARTMENT

STANDARD OPERATING PROCEDURE				
Department: Quality Assurance	SOP No.:			
Title: Restricted use (Password Protected) of System Effective Date:				
Supersedes: Nil	Review Date:			
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1.0 OBJECTIVE:

To lay down a procedure for restricted use (password protected) of system.

2.0 SCOPE:

This procedure is applicable to the restricted use of BMS software, Stability chamber, water PLC system and all PLC system but not limited to, which are used in

3.0 RESPONSIBILITY:

HOD: All Concerned Department

QA Head

4.0 **DEFINITION**(S):

NA

5.0 PROCEDURE:

5.1 BMS:

- 5.1.1 BMS software is used for operation of HVAC system.
- 5.1.2 Operation of HVAC system is protected by password in BMS software.
- 5.1.3 Password is given for opening of computer of BMS software.
- 5.1.4 BMS software has three modes by password levels for handling of HVAC system as follows:
- 5.1.4.1 Operator mode:
 - ➤ Edit of controlling parameter.

5.1.4.2 Engineer mode:

- > Edit of controlling
- > Edition of alarm limits.

5.1.4.3 Manager mode:

- > All functions of engineer user level.
- ➤ Edition of configuration parameters
- ➤ Application user edition / deletions.

5.2 Stability chamber:



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- 5.2.1 Stability chamber is used for storage of drugs for stability study in different temperature and humidity.
- 5.2.2 QC Manager sets parameters such as temperature and humidity in presence of QA Manager.
- 5.2.3 Stability chamber is protected by password for restriction.
- 5.2.4 QC Manager can only open the password and change the parameters in presence of QA Manager if any regulatory or Pharmacopoeial requirement.
- 5.3 Water PLC system:
- 5.3.1 Water PLC system software has two modes for handling of purified as well as water for injection system as follows:
- 5.3.1.1 Operator/Engineer mode:
 - ➤ Monitoring the parameters/alarms
 - ➤ Report preview/prints
- 5.3.1.2 Manager mode:
 - ➤ Monitor the parameters/alarms
 - > Report preview/prints
 - > System setting-Data logging, communication
 - Creation/deletion of users of operator/engineer
- 5.4 Other PLC system which is used in equipment, not limited to:
- 5.4.1 PLC software has three modes for handling of equipment as follows:
- 5.4.1.1 Operator mode:
 - Monitor the operation of equipment.
- 5.4.1.2 Supervisor mode:
 - ➤ Monitor & control the operation of equipment
- 5.4.1.3 Manager mode:
 - Monitor & control the operation of equipment.
 - ➤ Change the parameters, setting and programming as per requirement.
- 5.5 Password shall expired when aging period become over as defined in respective qualification protocol.
- 5.6 According to aging period, password shall be changed by user.
- 5.7 If aging period become over, old password cannot work so that HOD/Manager can edit new



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password for user.

- 5.8 To further control the unauthorized access, provision for idle session timeout and account lockout upon falsification attempt is also provide wherever applicable.
- 5.9 Permitted duration for idle session shall be permitted and after session time out, fresh challenge shall be made for user name and password.
- 5.10 For all critical system, minimum length of password, maximum tenor of password is defined.

5.11 Password for printed labeling:

- 5.11.1 Incase of label printed, two passwords are provided for printing.
- 5.11.2 One password for printed which can done by respective officer
- 5.11.3 Second password for reprinting the same, which can done by HOD.
- 5.11.4 If any mistake in label print, respective officer shall go to HOD for reprinting with proper justification.

6.0 **ABBREVIATION(S)**:

BMS: Building Management System

HVAC: Heating and Ventilating Air Conditioner

PLC : Programmable Logic Controller

QA: Quality Assurance

QC: Quality Control

7.0 **REFERENCE(S):**

NA

8.0 ANNEXURE(S):

Nil



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9.0 REVISION CARD:

S.No.	REVISION No.	REVISION DATE	DETAILS OF REVISION	REASON (S) FOR REVISION