



PHARMADEVILS

IT DEPARTMENT

[Appendix 2h-Template of FCS/ FDS]

**Title: Functional Configuration Specification(FCS)/ Functional Design Specification (FDS)
for<System Name>**

Document No.:

<Document No.>

Page:1 of 5

**Functional Configuration Specification (FCS) /
Functional Design Specification (FDS)
For
<System Name>**



PHARMADEVILS

IT DEPARTMENT

[Appendix 2h-Template of FCS/ FDS]

APPROVAL PAGE

Prepared By:

| Name | Designation | Department | Signature | Date |
|------|-------------|------------|-----------|------|
| | | | | |

Reviewed By:

| Name | Designation | Department | Signature | Date |
|------|-------------|------------|-----------|------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Approved By:

| Name | Designation | Department | Signature | Date |
|------|-------------|------------|-----------|------|
| | | | | |



PHARMADEVILS

IT DEPARTMENT

[Appendix 2h-Template of FCS/ FDS]

TABLE OF CONTENTS

| | |
|----------------------------------------------------------------------------|----------|
| REVISION HISTORY | 4 |
| 1.0 INTRODUCTION | 5 |
| 2.0 OBJECTIVE | 5 |
| 3.0 SCOPE..... | 5 |
| 4.0 REFERENCES | 5 |
| 5.0 RESPONSIBILITIES..... | 5 |
| 6.0 SYSTEM OVERVIEW AND ARCHITECTURE | 5 |
| 7.0 FUNCTIONAL CONFIGURATION/ DESIGN SPECIFICATION FOR HARDWARE ... | 5 |
| 8.0 USER TYPE/ GROUPS | 5 |
| 9.0 ACCESS GROUPS/ ACCESS RIGHTS | 5 |
| 10.0 PROCESS GRAPHICS (APPLICABLE FOR PLC SYSTEM)..... | 5 |
| 11.0 SYSTEM POLICIES FOR APPLICATION | 5 |
| 12.0 ALARMS (APPLICABLE FOR PLC SYSTEM)..... | 5 |
| 13.0 ABBREVIATIONS..... | 5 |
| 14.0 ATTACHMENTS | 5 |



PHARMADEVILS

IT DEPARTMENT

[Appendix 2h-Template of FCS/ FDS]

REVISION HISTORY

| Revision | Effective Date | Reason of Change |
|----------|----------------|------------------|
| | | Initial Document |



PHARMADEVILS

IT DEPARTMENT

[Appendix 2h-Template of FCS/ FDS]

1.0 INTRODUCTION

2.0 OBJECTIVE

3.0 SCOPE

4.0 REFERENCES

5.0 RESPONSIBILITIES

6.0 SYSTEM OVERVIEW AND ARCHITECTURE

7.0 FUNCTIONAL CONFIGURATION/DESIGN SPECIFICATION FOR HARDWARE

8.0 USER TYPE/GROUPS

9.0 ACCESS GROUPS/ACCESS RIGHTS

10.0 PROCESS GRAPHICS (APPLICABLE FOR PLC SYSTEM)

11.0 SYSTEM POLICIES FOR APPLICATION

12.0 ALARMS (APPLICABLE FOR PLC SYSTEM)

13.0 ABBREVIATIONS

14.0 ATTACHMENTS