|  |  |
| --- | --- |
|  | |
| Alphamed | |
| Project ID: 00000  Version:  Updated:  First Version: Creation Date}  Author: | CONTRIBUTERS:  Yousuf (Sr Manager / Automation, IT)  Roshan (Sr Manager / Wireless, MKT)  Philip (Manager / Wireless, MKT) |
| Contents  [1. Introduction 2](#_Toc444583676)  [2. S.S.D. Data Add-ons 3](#_Toc444583677)  [Appendix A. Definitions 5](#_Toc444583678)  [Appendix B. Index 7](#_Toc444583679) | |

# Introduction

Alphamed has 1 bands.

# Alphamed

There are 1 flavors in Alphamed:

1. Alphamed

## Flavors

Below table provides a quick comparison of the different flavors:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | SSD 12 GB | SSD 20 GB | SSD 100 GB |
|  | Add-on | SSD 12 GB | SSD 20 GB | SSD 100 GB |
|  | Data Local Tariff | AED 1.00 Per Megabyte | AED 1.00 Per Megabyte | AED 1.00 Per Megabyte |
|  | Notification | SMS | SMS | SMS |

## Rules

The following are detailed rules of the flavors:

1. Base Plan :
   1. Base Plan Name for Alphamed is Alphamed.
2. One-Time Charge :
   1. Charge Amount for Alphamed is .
3. Periodic Charge :
   1. Charge Amount for Alphamed is 20.
   2. Prorate on Subscribe for Alphamed is true.
4. Contract :
   1. Duration Type for Alphamed is Month.
   2. Duration Amount for Alphamed is 12.
   3. Exit Policy for Alphamed is Monthly Charge x Remaining Months.
5. Usages Credit :
   1. Credit Amount for Alphamed is 20.
   2. Unit Pulse for Alphamed is Per Fils.
   3. Prorate on Subscribe for Alphamed is true.
6. Call Freebees CUG:
   1. Nature for Alphamed is CUG.
   2. Freebees Unit for Alphamed is Minutes.
   3. Freebees Amount for Alphamed is 10000.
   4. Prorate on Subscribe for Alphamed is true.
7. Definitions

Below are some definitions of the terms used in this document:

* Add-on Name: Add-on name must be a unique name that should not be repeated in any service. Add-on name should include flavor name so it is distinctively identifiable.

1. Index

Index of the terms and their locations in the document:

Add-on Name

Add-on rule, 3

Definition, 4