ANALYSIS OF INVENTORY MANAGEMENT FOR MEDICAL MASK DURING THE COVID-19 PANDEMIC AT KIMIA FARMA TAJEM PHARMACY, YOGYAKARTA

ANALISIS MANAJEMEN PERSEDIAAN TERHADAP MASKER MEDIS SELAMA PANDEMI COVID-19 DI APOTEK KIMIA FARMA TAJEM, YOGYAKARTA



By: ASYIFA AGHNIYA 20180410359

INTERNATIONAL PROGRAM OF MANAGEMENT AND BUSINESS FACULTY OF ECONOMICS AND BUSINESS UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

2022

ANALYSIS OF INVENTORY MANAGEMENT FOR MEDICAL MASK DURING THE COVID-19 PANDEMIC AT KIMIA FARMA TAJEM PHARMACY, YOGYAKARTA

ANALISIS MANAJEMEN PERSEDIAAN TERHADAP MASKER MEDIS SELAMA PANDEMI COVID-19 DI APOTEK KIMIA FARMA TAJEM, YOGYAKARTA

UNDERGRADUATE THESIS

Submitted to Fulfill the Requirements for Obtaining a Bachelor's Degree at The Faculty of Economics and Business, International Program of Management and Business, Universitas Muhammadiyah Yogyakarta



By:

ASYIFA AGHNIYA 20180410359

INTERNATIONAL PROGRAM OF MANAGEMENT AND BUSINESS FACULTY OF ECONOMICS AND BUSINESS UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

2022

UNDERGRADUATE THESIS

ANALYSIS OF INVENTORY MANAGEMENT FOR MEDICAL MASK DURING THE COVID-19 PANDEMIC AT KIMIA FARMA TAJEM PHARMACY, YOGYAKARTA



Approved By

Supervisor

<u>Fauziyah, S.E., M.Si.</u> NIK 19710505199702 143 057

March 21, 2022

DECLARATION

This is to certify that,

Name : Asyifa Aghniya

Student ID : 20180410359

This undergraduate thesis with the title: "ANALYSIS OF INVENTORY MANAGEMENT FOR MEDICAL MASK DURING THE COVID-19 PANDEMIC AT KIMIA FARMA TAJEM PHARMACY, YOGYAKARTA" there is no work that has ever been submitted to obtain a bachelor's degree at a university, and to the best of my knowledge there is no works or opinions that have been written or published by other people, except those referred to in writing in this manuscript and mentioned in the Bibliography. If it turns out that in this thesis it is known that there are works or opinions that have been written or published by other people, then I am willing to cancel the work.



ΜΟΤΤΟ

"Ma Qadarullah Khair" which means "All God's Provisions are Good".

"There are three unquestionable efficacious prayers, namely the prayer of parents, the prayer of those who travel (safar), and the prayer of the oppressed." (Hadith History: Abu Dawud)

"Maybe you do not like something, even though Allah has made it a lot of good." (Q.S. An-Nisa': 19).

DEDICATION

This undergraduate thesis is dedicated to the researcher's parents; Mrs. Vita Meliza, Mr. Heru Andika, the researcher's older brother; Muhammad Fauzan, Muhammad Hadyan, Muhammad Irfan Majid, the researcher's older sister; Syafira Ghania, the researcher's younger sister; Faiza Alya Aghnia, as well as the entire extended family. The researcher would like to express the highest gratitude to the supervisor, Mrs. Fauziyah, who has provided moral and material encouragement and has always provided motivation so that researcher can complete this undergraduate thesis well and quickly. Researcher support system for the last four years; Alyunda Dellivia, Sitti C.S. Pontoh, Jovanka N.A.M. Usmanij, Ade Andrilla, Seviana Andani, Amelia Inggamal, Novia Kusherawati, and friends from IMABS 2018 who often motivate in soft to harsh way, listen to researcher in good and bad condition, and become good friends for researcher. Azqy Saputra who has always been a loyal listener to researcher, supports all the good things that researcher do, and invited researcher to travel under the guise of healing.

PREFACE

Alhamdulillahirabbil'alamin, all praise and thanks are always given to Allah SWT because of all the grace, blessings and His will, the researcher was able to complete this undergraduate thesis. Sholawat and greetings are always poured out to the Prophet Muhammad SAW. who has brought his people from a dark period to a time of victory.

Alhamdulillah, the researcher was able to complete this undergraduate thesis with the title "Analysis of Inventory Management for Medical Masks During the Covid-19 Pandemic at Kimia Farma Tajem Pharmacy, Yogyakarta". This undergraduate thesis was prepared to fulfill one of the requirements in obtaining a Bachelor's degree at the Faculty of Economics and Business, Universitas Muhammadiyah Yogyakarta. The researcher takes this topic in the hope of providing input for pharmaceutical institutions in managing supplies, especially for drugs and medical equipment that are urgently needed during the COVID-19 pandemic. The struggle and effort in writing this undergraduate thesis cannot be separated from the many important roles of parties who also took the time, expressed ideas and thoughts, shared experiences, provided support and motivation, and accompanied it with prayer. Therefore, the researcher would like to thank all parties involved, including:

- Mr. Dr. Ir. Gunawan Budiono, M.P., IPM, as the Chancellor of the Universitas Muhammadiyah Yogyakarta.
- Mr. Prof. Rizal Yaya, S.E., M.Sc., Ph.D., Ak., CA., CRP, as the Dean of the Faculty of Economics and Business, Universitas Muhammadiyah Yogyakarta.

- Mrs. Dr. Rr. Sri Handari W, S.E., M.Sc., as Head of the Management Study Program, Universitas Muhammadiyah Yogyakarta.
- Mrs. Fauziyah, S.E., M.Sc., as Undergraduate Thesis Supervisor who has taken the time, energy, and thoughts in guiding, directing, and sharing her knowledge to researcher.
- Mr. and Mrs., as parties from PT. Kimia Farma Apotek, especially Kimia Farma Tajem Pharmacy, Yogyakarta, who have given permission and helped researcher to conduct this research.
- 6. Mr. Mochamad Heru Andika, S.T., and Mrs. Vita Meliza, S.E., as the researcher's beloved parents, who have fulfilled moral and material needs since the researcher lived in the world until now. Researcher is grateful to have been raised by both very great parents.
- 7. All parties who have provided support, assistance, convenience and enthusiasm in the process of completing this final project.

May Allah repay the kindness for all parties involved for their respective goodness. Researcher hopes that Allah will always provide physical and spiritual health to all of us. Aamiin Ya Rabbal 'aalamiin. The researcher realizes that in writing this undergraduate thesis there are shortcomings and far from perfection, so that researcher needs input in the form of criticism and suggestions from readers and the development of further research which is very necessary for the depth of writing on this topic. Hopefully this undergraduate thesis could be useful as it should be.

Yogyakarta, March 21, 2022

fo

Asyifa Aghniya

TABLE OF CONTENT

COVER	II
RATIFICATION PAGE	III
DECLARATION	VI
MOTTO	VII
DEDICATION	VIII
ABSTRACT	IX
PREFACE	X
TABLE OF CONTENT	XIII
LIST OF TABLE	XV
LIST OF TABLE	XV
CHAPTER I	1
INTRODUCTION	
A. Research Background	
B. Problem Formulation	
C. Research Objective	
D. Research Benefits	
CHAPTER II	9
LITERATURE REVIEW	9
A. Theoretical Framework	9
B. Medical Mask	15
C. Previous Research	16
D. Research Design	
CHAPTER III	
RESEARCH METHOD	
A. Research Object and Subject	
B. Data Type	
C. Sampling Technique	
D. Data Collection Technique	
E. Term Use in The Research	24
F. Qualitative Research Quality Test	

G. Data Analysis Technique	.26
CHAPTER IV	.28
DATA ANALYSIS AND DISCUSSION	.28
A. The Overview of Research Object and Subject	.28
B. Instrument and Data Quality Test	.35
C. Research Results and Discussion	.37
CHAPTER V	. 70
CONCLUSIONS, LIMITATIONS OF THE RESEARCH, AND SUGGESTIONS	. 70
A. Conclusion	.70
B. Suggestion	.72
C. Research Limitations	.74
BIBLIOGRAPHY	.77
APPENDIX	. 81

LIST OF TABLE

Table 4.1: Research Informant Information	33
Table 4.2: Safety Stock applied by Pharmacies	38
Table 1.3: Physical Medical Mask Inventory Checks to be Adjusted	
to the System at the Pharmacy	39
Table 4.4: Sales Model to Manage Medical Mask Inventory at Pharmacy	41
Table 4.5: Equipment for Recording the Amount of Medical Mask	
Supplies at the Pharmacy	42
Table 4.6: Method to Adjust Stock Levels in Pharmacies	42
Table 4.7: Supplier Ability to Fulfill Medical Mask Orders from	
Pharmacies	44
Table 4.8: Replenishment of Medical Mask Stock at the Pharmacy	45
Table2: Frequency of Ordering Medical Masks to Suppliers48	
Table 4.10: Types of Medical Masks Sold During a Pandemic at	
Pharmacies	48
Table 4.11: Pharmacy Medical Mask Supplier	49
Table 4.12: Supplier Relations With Pharmacies to Provide Medical Mask	s 50
Table3.13: Lead Time for Ordering Medical Masks to Suppliers	51
Table 4.14: Special Handling in the Case of Late Delivery of Medical	
Masks by Suppliers	51
	51

Table 4.15: SOP applied to the Supply of Medical Masks at

the Pharmacy	52	
Table 4.164: Protection of Medical Mask Supplies in Pharmacies During		
a Pandemic	55	
Table 4.175: A Special Sales System Applied to Medical Masks During the		
Pandemic at Pharmacies	55	
Table 4.18: Staff Training To Monitor Inventories of Masks in Pharmacy	56	
Table6: Additional Measures Aimed to Maintain Availability of Masks		
in Pharmacy	57	
Table 4.20: Determination of Layout and Placement of Medical Masks		
in Pharmacy	58	
Table 4.21: The System Used To Manage and Monitor Inventory at		
the Pharmacy	59	
Table 4.22: Handling of Medical Mask Stock at the Pharmacy	61	
Table 4.23: Impact of COVID-19 on Medical Masks	62	
Table 4.74: Constraints Caused by COVID-19 on Medical Mask Supplies	64	
Table 4.25: Solutions to Restore Medical Mask Supplies at Pharmacy	66	

LIST OF FIGURE

Figure 2.1: Research Flow	20
Figure 4.1: organizational structure at Kimia Farma Tajem Pharmacy	31
Figure 4.2: Purchasing Flow	47
Figure 4.3: Procurement SOP	54