## **Contents**

Preface		V
Acknowled	gements	vi
Introductio	n	vii
Purpose	of this manual	vii
Cost-fine	ling and cost analysis as management tools	viii
Chapter 1.	Computing unit costs using line item expenditure	
	data	1
	Defining the final product of the cost analysis	3
	Defining cost centres	4
	Identifying the full cost for each input	5
	Assigning inputs to cost centres	13
	Allocating all costs to final cost centres	17
	Computing the unit cost for each cost centre	24
	Reporting results	30
Chapter 2.	Using cost data to improve management of a	
	hospital	31
	Cost data at cost centre or department level	32
	Cost data at hospital level	38
	Hospital revenues	43
Chapter 3.	Using cost data to improve management of a hospital	
	system	45
	Estimating volumes and costs in a hospital system	45
	Allocation of a budget between hospitals	51
	Improving hospital efficiency	52
	Refining the hospital's role in the health system	54
	References	60
	Methodology of cost analysis	60
	Country studies	60
	Other studies	62

## CONTENTS

Appendices			64
Appendix 1. Tables for computing unit cost at Hospital X			64
Appendix 2. Step-down allocation using direct cost			68
Appendix 3.	. Table of annualization factors		
Appendix 4	Exercises		72
	Exercise 1.	A district hospital in Bangladesh	72
	Exercise 2.	Should we contract out laundry	
		services?	74
	Exercise 3.	A missed opportunity	76
	Exercise 4.	The wish list	77
	Exercise 5.	Data sources and analysis	78
	Exercise 6.	Hospital reform case study	80
Answers			82
	Answers to	Exercise 1	82
	Answers to	Exercise 2	84
	Answers to	Exercise 3	86
	Answers to	Exercise 4	87
	Answers to	Exercise 5	88
	Answers to	Exercise 6	91