Computerized Information System

for

a Typical Dentistry

This project is submitted in partial

fullfilment of the award

of the

DIPLOMA IN COMPUTER STUDIES

of the

HIGHER TECHNICAL INSTITUTE

CS/059

Project supervisor: Miss Eliza Angelidou Bsc Ma in Computer Studies

External assessor: Mr. Petros Petrou Director of Infoplan

> Design by DEMETRIOU ANTONIA

> > JUNE 1991

1761

SUMMARY

The Dentist Information System, is a data base management information system, which intends to help dentists perform their easily to job and more efficiently.

For the time being the dentistry is operating on a manual basis, that causes some deficiencies in the system's normal functioning.

This project deals with the development of a solution that will eliminate the limitations of the existing system. This solution will be based on considering a computerized environment.

The project's basic operations will be :

- Data Entry : will handle the new data accumulated for a specific patient.
- Inquiries : will provide to the user the ability to retrieve data concerning a specific patient.
- Reports : will give the ability to the user to produce information about all or a specific patient.

4

Page #

CONTENTS

Acknowle	edgements	 * * * * * * *	 	3
Summary		 	 	4
Preface		 	 	5

1. Chapter 1 - Investigation Phase

1.1	Introduction	8
1.2	Initial Investigation - Activity 1	9
1.3	Feasibility Study - Activity 2	16

2. Chapter 2 - Analysis And General Design Phase

2.1	Introduction	27
2.2	Existing System Review - Activity 3	28
2.3	New System Requirements - Activity 4	31
2.4	New System Design - Activity 5	34
2.5	Implementation and Installation Planning -	
	- Activity 6	49

3. Chapter 3 - Detailed Design And Implementation Phase

3.1	Introduction	107
3.2	Technical Design - Activity 7	108
3.3	Test Specification and Planning - Activity 8	110
3.4	Programming and Testing - Activity 9	112
3.5	User Training - Activity 10	113
3.6	System Test - Activity 11	114

4. Chapter 4 - Installation Phase

<pre>4.1 Introduction</pre>	. 122
References	