



UNIVERSITI PUTRA MALAYSIA

**TELEMEDICINE: BLOOD PRESSURE MONITORING SYSTEM
FOR INDIVIDUAL USE THROUGH INTERNET**

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FOR INDIVIDUAL USE THROUGH INTERNET**

By

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**Thesis Submitted in Partial Fulfilment of the Requirements for the
Degree of Master of Science in the Faculty of Engineering
Universiti Putra Malaysia**

January 2000



Dedicated to
My
Parents, Brothers and Sisters



Abstract of thesis submitted to the senate of University Putra Malaysia in
Partial fulfillment of the requirements for the degree of Master of Science

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Hypertension and Hypotension are common diseases in Malaysians and the world at large. If not treated, they predispose the patient to more serious conditions like coronary heart disease and stroke. Regular blood pressure monitoring at home can be helpful in the management of the diseases. Doctors can use the data to evaluate the patient's condition and institute treatment.

In this project, an Internet-based Blood Pressure Monitoring System (IBPMS) was developed, as a new application in telemedicine, for monitoring the patient's blood pressure at home. The data is automatically sent to the hospital database via the Internet.

This system consisted of both hardware and software. A serial interface card connected to a blood pressure device was designed and tested. The software, which included a graphical display of blood pressure and homepage, was developed.



The IBPMS system was designed and tested. The software, Visual Designer, was used to create the system, graphical display and control the operation of the interface card, while Hyper Text Mark-up Language (HTML) was used to develop the homepage.

The complete IBPMS has been designed and experimentally tested with four subjects of ages from 25 to 30 years old. The measurement has been taken under the required room temperature and proper setting. Then these results have been compared with the real readings by using Omron blood pressure monitoring device. The difference is found to be within the range of the standard error.

Thus, it can be stated that the developed IBPMS system is a convenient tool to patients for regular blood pressure monitoring at home and an important and useful application to the telemedicine service.



Abstrak tesis yang dikemukakan Senat Univesiti Putra Malaysia sebagai memenuhi sebahagian daripada keperluan untuk ijazah Master Sains

**TELE-PERUBATAN: SISTEM MEMANTAU TEKANAN DARAH UNTUK
KEGUNAAN PERSEORANGAN MELALUI INTERNET**

Oleh

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Hipertensyen dan hipotensyen adalah diantara penyakit yang selalu menyerang rakyat Malaysia dan penduduk di kebanyakan negara-negara di dunia. Sekiranya keadaan ini tidak dirawati dengan sewajarnya, ianya akan menyebabkan penyakit yang lebih merbahaya seperti sakit koronari jantung dan jantung. Kekerapan pemeriksaan tekanan darah yang dilakukan di rumah boleh membantu dalam menangani hipertensyen dan hipotensyen. Para doktor boleh menggunakan rekod-rekod tekanan darah pesakit dalam menilai kesihatan pesakit dan rawatan yang perlu dilaksanakan.

Projek ini adalah berkenaan dengan pembangunan sistem memantau tekanan darah untuk kegunaan perseorangan melalui Internet (IBPMS). Ianya adalah satu aplikasi baru di dalam tele-perubatan. Sistem ini berupaya memeriksa tekanan darah di rumah pesakit itu sendiri. Data yang diperolehi kemudiannya dihantar ke pangkalan data (database) di hospital melalui Internet.

Sistem ini terdiri daripada perkakasan dan juga perisian. Kad antaramuka bersiri yang digabungkan dengan alat tekanan darah telah direkacipta, dibina dan diuji. Perisian sistem ini mempunyai tingkap grafik yang boleh mempamerkan tekanan darah seseorang pesakit. Laman web juga telah dibangunkan untuk sistem ini. Tingkap grafik dan pengawalan operasi kad sistem antaramuka ini telah direkacipta dengan menggunakan satu perisian bernama 'Visual Designer'. Sementara itu, Hypertext Mark-up Language (HTML) telah digunakan untuk membangunkan laman web.

Sistem IBPMS yang lengkap telah direka-cipta dan diuji dengan mengambil bacaan tekanan darah dari empat orang dewasa yang berumur di antara 25 hingga 30 tahun. Bacaan ini diambil mengikut peraturan yang betul pada tahap suhu bilik. Apabila bacaan ini dibandingkan dengan bacaan yang diambil dengan menggunakan alat pengukur tekanan darah Omron perbezaan bacaan didapati berada pada tahap kesalahan standad.

Daripada keputusan ujian yang telah dilakukan terhadap sistem ini, ianya boleh disimpulkan bahawa sistem ini adalah berguna kepada pesakit yang memerlukan bacaan tekanan darah yang diambil pada kadar yang kerap di rumah pesakit tersebut dan ianya juga adalah sistem yang penting dan berguna kepada teleperubatan.

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LIST OF ABBREVIATIONS

ADC	Analog- to- Digital Converter
ABPM	Ambulatory Blood Pressure Monitoring
ATM	Asynchronous Transfer Mode
BPM	Blood Pressure Monitoring
BPS	Bits Per Second
CD	Carrier Detect
CPU	Central Processing Unit
CPR	Computer- based Patient Record
CMOS	Complementary Metal Oxide Semiconductor
CTS	Clear to Send
CGI	Common Gateway Interface
DAC	Digital- to- Analog Converter
DBP	Diastolic Blood Pressure
DBMS	Database Management System
DOS	Disk Operator System
DC	Direct Current
DTE	Data Terminating Equipment
DCR	Data Communication Ready
DTR	Data Terminal Ready
EEG	Electroencephalograph
ECG	Electrocardiograph
EMG	Electromyography
EIA	Electronic Industry Association



FTP	File Transfer Protocol
HTML	Hyper Text Mark-up Language
HTTP	Hyper Text Transfer Protocol
ICU	Intensive Care Unit
I/O	Input/ Output
ITU	International Telecommunication Union
IBPMS	Internet-based Blood Pressure Monitoring System
IC	Integrated Circuit
IP	Internet Protocol
JVM	Java Virtual Machine
LSB	Least Significant Bit
LAN	Local Area Network
MAP	Mean Arterial Pressure
NASA	National Aeronautics and Space Administration
NLM	National Library of Medicine
OOP	Objective Oriented Programming
PBS	Public Broadcasting System
PC	Personal Computer
RAM	Random Access Memory
RMS	Root Mean Square
RD	Read
RI	Ring Indicator
RTS	Request to Send
SBP	Systolic Blood Pressure
SG	Signal Ground



STAPAHC	Space Technology Applied to Rural Pagpago Advanced Health Care
SGML	Standard General Mark-up Language
SIPO	Serial in, Parallel out
SNR	Signal to Noise Ratio
TTL	Transistor Transistor Logic
TBR	Transmitter Buffer Register
TCP	Transmission Control Protocol
UART	Universal Asynchronous Receiver Transmitter
URL	Universal Resource Locate
WAN	Wide Area Network
WHO	World Health Organization
WR	Write
WWW	World Wide Web



CHAPTER I

INTRODUCTION

Telemedicine is a new field in medical technology. Using a combination of information electronics and telecommunications, it allows medical consultation from afar. It is essentially the transfer of medical data (images, sounds, records, etc.) electronically, allowing consultation in video conferencing. The transfer of data is by one of several means - Internet, Intranet, satellites and telephony. However, telemedicine is not only the transmission of data, but also related activities like information search, data storage and retrieval and discussion. Telemedicine has been used for education, diagnosis, monitoring, cardiology, surgery and pathology, just to name a few of the varied to uses.

Some of the commercial applications related to the telemedical system include telecardiology, telespirrometry, teledialysis, telemonitoring of oxygen therapy at home, telesurgery, telediagnosis, teledermatology, tele-education, teleradiology, telepharmacy and telepathology.



Why Telemedicine is Needed in Health Care

As telemedicine allows medicine and health care to be practised from afar, it is a boon for countries short of medical expertise. In the developed countries, there is a doctor for every 200 to 500 people, but in some third world countries only one doctor to 6000 people. In Malaysia, although the doctor: population ratio in Kuala-Lumpur matches that in the West, the same cannot be said for the rural areas, especially in Sabah (Mehrdad *et al.*, 1999). The health services in poor countries are far from well distributed.

Telemedicine can therefore be used to improve the medical care by:

- 1) allowing home medical care,
- 2) improving access to medical expertise,
- 3) improving the health service, and
- 4) reducing the cost.

Technologies such as telephony, computing, monitoring devices and interactive video can be combined to provide a home health system extremely useful in after care and for monitoring a chronic illness. It will also encourage better use of the health service as many people prefer the anonymity of the computer to personally seeing a physician (Moore, 1998).

Nevertheless, the 'computer' will still allow consultation between the referring physician, consulting physician, patient and even the patient's family through interactive video with information on the patient available on line. The patient's physician or health care personnel, in his remote location, can be informed of or even included in the consultation for the better care of the patient (Olga, 1998).

Telemedicine also reduces the travel cost for the patient. Telehealth is introduced in health care and is defined as the use of telecommunication for the delivery of health care services across distance. These services may include patient consultations, education, administrative services, or collaborative research. Telemedicine is a subset of telehealth (Moore, 1998). Telemedicine uses telecommunication to provide medical and health care, expedite research, and improve the diagnosis and treatment of illness.

Objectives of the Project

This project aims to:

- 1) Develop a serial interface card,
- 2) Modifying the blood pressure device to convert the output for digital signal to analogue signal, and
- 3) Develop a blood pressure web-site with a database of medical information on blood pressure.

Thesis Layout

This thesis is organised in five chapters. Chapter I gives a short introduction to the work and its objectives.

Chapter II is a literature review on high blood pressure and related diseases, blood pressure monitoring methods and blood pressure amplifiers. The background of telemedicine, its advantages and disadvantages, and associated telemedicine applications are discussed. A general description of the system, serial interface cards, homepage operation and construction is given. Emphasis is given to the serial interface card and homepage as they were specifically developed for this project. A brief server network for the Internet, web-page design and network analysis, Internet and medical computer information is described.

In Chapter III, the design of the serial interface card and software written are presented. The design of the main system and a description of the components required follow this. The system homepage was created using HTML. The linkage module between the homepage and blood pressure monitored is accessed using the Visual Designer, Java applet and HTML.