# Development and Analysis of a Web-Based Management Information System for Dental Practices to Improve Healthcare Services

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KEYWORDS	ABSTRACT:
Electronic Medical Record, Management Information System, Dental Practice, Website, healthcare services	<ul> <li>Introduction: A website-based management information system is needed in dental practices as a public service center that is required to work quickly, precisely and accurately. The performance of dental practices becomes more optimal with the existence of a computerized management information system. Intend to create a management information system for dental practice.</li> <li>Objectives: This study aimed to develop and analyze a web-based management information system for dental practices to improve healthcare services in Indonesia.</li> <li>Methods: The type of research was research and development with an action research design conducted at an independent dental practice in Kudus, Indonesia. The research utilized the waterfall method, which started with requirements analysis, design, inglementation, testing, and deployment, as well as maintenance. The analysis was carried out using two methods: Black-Box Testing and User Acceptary: Testing (UAT). The UAT percentage results were categorized into 5 sections: 0%-20% very unsatisfied, 21%-40% unsatisfied, 41%-60% neutral, 61%-</li> </ul>
	80% satisfied, and 81%-100% very satisfied.
	<b>Results</b> : Testing used the Black-Box Testing method on 17 menus, with results meeting the expected specifications and no errors detected during the testing. The User Acceptance Testing (UAT) indicated a 96% approval rate, which signified an excellent rating in users' assessment of the developed system.
	Conclusions: This research resulted in a web-based electronic dental practice

**Conclusions**: This research resulted in a web-based electronic dental practice management information system that met the needs of dentists.



# 1. Introduction

Technological advancements in the current era of globalization are progressing at an extraordinary pace, particularly in the realm of information technology, which plays a crucial role in data processing.[1] The evolution of technology is often driven by various needs and demands from different aspects of human life, including the healthcare sector, where it is utilized to enhance the quality of healthcare services.[2] In healthcare, delivering patient services is paramount in meeting management requirements, especially in managing patient data.[3] The activities involved in processing data for patients seeking treatment from a dentist encompass several stages, from registration and recording medical histories to diagnosis and payment transactions, making precision and accuracy at each step critically important.[4]

An information system is highly essential and crucial for dental practices as a public service center that needs to operate swiftly, accurately, and precisely. This aligns with the growth of dental practices and the simultaneous increase in the number of patients, which can lead to various servicerelated issues, such as reduced work efficiency in terms of time and effort.[5] The necessity of recording patient medical records can be effectively managed using a management information system. According to the Minister of Health Regulation Number 269/MENKES/PER/III/2008, medical records are categorized into two types: conventional medical records and electronic medical records.[6] electronic medical records employ information technology to manage patient data through computerized systems.[7] As per the Minister of Health Regulation Number  $\overline{24}$ of 2022, Article 3, Paragraph 1, Every Health Service Facility is required to maintain Electronic Medical Records.[8] Consequently, having access to appropriate health record systems can assist medical professionals in identifying patients at risk of being underdiagnosed.[9]

Based on this background, it is crucial to develop a system that leverages technological advancements to simplify the management and retrieval of patient data. Thus, researchers are keen to investigate the analysis and design of management information systems for webbased dental practices

#### 2. Objectives

Given these factors, This study aimed to



develop and analyze a web-based management information system for dental practices to improve healthcare services in Indonesia.

#### 3. Methods

This research involves research and development with an action research design conducted at an independent dental practice in Kudus, Indonesia. The research follows the waterfall methodology, which includes steps such as needs analysis, design planning, implementation, testing, application, and maintenance. Data collection and needs analysis were conducted through literature reviews and interviews with four key stakeholders: the practice owner, the attending dentist, a nurse, and administrative staff. These stakeholders provided insights into the requirements for management а information system in the independent practice. Subsequently, software design was created based on the needs analysis results.

The trial phase for the management information system involved a selected user logging in to the system, ensuring that the login process was smooth and errorfree. Implementing the designed system is critical to ensure it is fully functional and ready for practical use. A properly prepared design, adhering to procedures, makes system utilization more efficient and aligns with user needs. Usability testing can determine the system's effectiveness, efficiency, and user satisfaction.

The evaluation stage assesses whether the system operates correctly, using Black-Box Testing and User Acceptance Testing (UAT). Black-Box Testing ensures that the software functions as intended by running all application features to verify their outcomes meet expectations.[10] UAT, conducted at the final testing stage, validates that the system meets user requirements. expectations and This involved a questionnaire with four respondents from the dental practice, using a Likert scale where responses ranged from 1 (strongly disagree) to 5 (strongly agree). The UAT results were categorized into five satisfaction levels: 0%-20% very dissatisfied, 21%-40% dissatisfied, 41%-60% neutral, 61%-80% satisfied, and 81%-100% very satisfied





# 4. Results

Observations were conducted at the Pradila Dental Studio, an independent clinic, focusing on the administrative procedures for recording medical records. These records were documented in three formats: on a medical record sheet form, in a book, and on Google Sheets or spreadsheets. The clinic's income and expenditure data were recorded manually in both books and Google Sheets, while the pricing for treatments was printed to facilitate the payment process for staff. Interviews were conducted by asking various questions regarding the desired system features. Below is the interface design, which is a crucial aspect of application design as it pertains to the appearance and user interaction with the application. The application's interface design is as follows:

Menu list	Sub Menu	Information	Actor
Login		Enter username and password	Super admin, admin, doctor, nurse
HR Management	Doctor	Enter name, address, SIP, <i>cellphone number</i> , photo	Super admin
	Nurse	Enter name, address, <i>cellphone number</i> , photo	Super admin
	User	<i>Users</i> who can access the management information system are 2 <i>users</i> , namely super admin and admin	Super admin
Patient Management	Patient	Enter the medical record number, name, gender, address, place of birth, photo before the procedure and photo after the procedure	Super admin, admin, doctor, nurse
	Medical records	Enter the date of visit, patient name, complaint, objective examination, supporting examination, diagnosis, action, information, current control, next control, costs, treating doctor and assistant, photos before and after treatment	Super admin admin, doctor nurse
	Diagnosis	Enter diagnosis and information	Admin, doctor, nurse
	Maintenance	Input maintenance actions and information	Admin, doctor, nurse
Financial management	price list	Enter the type of treatment and price of treatment	Super admin

Table 1. Menu List of the Dental Electronic Medical Record



	Employee Incentives	Enter the employee's name, working hours and employee salary	Super admin
	Income	Enter the date, type of income, amount and information	Super admin
	Expenditure	Enter the date, type of expenditure, amount and description	Super admin
Drug Management	Drug	Enter the name of the drug, amount of drug and information	Super admin
and Logistics	Tool	Enter the name of the tool, number of tools and description	Super admin
	Material	Enter the name of the ingredient, quantity of ingredient and description	Super admin
Log out		To exit the information system	Super admin, admin, doctor, nurse

To access the electronic medical record information system at Pradila Dental Studio, users must download and activate XAMPP, which connects to the website at localhost/edentalmedicalrecord1/. This process displays the medical record information system interface, along with the initial program screen. Below is a depiction of the resulting system interface:



Figure 1. Login Page Display of the Dental Electronic Medical Record

Author's Name, Posted: dd-mm-	Paper Title. yyyy, Vol. (X)		
E-Dental Medical Record1	≡		
	Add New Rekam Medis	3	
	Nama Pasien *	Enter Nama Pasien	
PRADILA	Tanggal Kunjungan *	Enter Tanggal Kunjungan	
DENTAL STUDIO Hi Pradila	Keluhan Subjektif (S) *	Enter Keluhan Subjektif (S)	
Home			
▲ Manajemen SDM * Manajemen Pasien *			
D Manajemen Keuangan *	Pemeriksaan Objective (O) *	Enter Pemeriksaan Objective (O)	
🎢 Manajemen Obat & Logistik			
	Regio Gigi	Enter Regio Gigi	
	Diagnosis (A) *	Enter Diagnosis (A)	
	Tindakan Perawatan (P) *	Enter Tindakan Perawatan (P)	

Figure 2. Input Data for the Dental Electronic Medical Record

Evaluation is carried out using the Black-Box Testing and User Acceptance Testing (UAT) methods to find out whether the system is running well or not. The first test uses the

black-box method by checking input and output to see the suitability of system functions in relation to user needs.

Testing	<b>Research Steps</b>	Indicator	Status
Login Page	Enter the registered username and	Displays the menu	$\checkmark$
	password	page	
View Menu	Select a menu, and click on each	Displays	$\checkmark$
	desired submenu	according to menu	
		selection	
Doctor	Enter the doctor menu and enter the	Displays doctor	
Menu	doctor's data	data	
Nurse Menu	Enter the nurse menu and input	Displays assistant	
	nurse data	data	
User Menu	Enter the system user menu	Displays user data	
Patient	Enter the patient registration menu	Displays patient	
Menu	and enter patient data	data	
Medical	Enter the medical record menu and	Displays medical	

# Table 2. Black-Box Testing Results



Records	input medical record data	record data
Menu		
Diagnostic	Enter the diagnosis menu and input	Displays diagnosis $$
Menu	diagnosis data	data
Maintenance	Enter the maintenance menu and	Displays action $$
Menu	input maintenance data	data
Price List	Enter the price list menu and enter	Displays price $$
Menu	price data	data
Employee	Enter the employee incentives menu	Displays $$
Incentive	and enter employee incentive data	employee
Menu		incentive data
Input Menu	Enter the income menu and input	Displays income $$
	income data	data
Production	Enter the expenditure menu and	Displays $$
Menu	input expenditure data	expenditure data
Medication	Enter the drug menu and enter drug	Displays drug data $$
Menu	data	
Tools Menu	Enter the tool menu and input tool	Displays tool data $$
	data	
Ingredients	Enter the ingredients menu and input	Displays material $$
Menu	ingredient data	data
Log out	Check the exit process from the	Exit the system $$
menu	system	

The second test using User Acceptance Testing (UAT) was carried out by respondents consisting of administrative officers, dental nurses and dentists who served at the dentist's independent practice.

Tabel 3. User Acceptance Testing (UAT) Respondent Results

No	Question	SA	Α	Ν	D	SD
1	Is the layout and appearance of the management information system easy to understand?	3	1	0	0	0
2	Is the management information system easy to use (user friendly)?	3	1	0	0	0
3	Does this management information system meet all previously determined functional requirements?	4	0	0	0	0
4	Does this management information system provide convenience as an operational system?	3	1	0	0	0



5	Does this management information system run smoothly	3	1	0	0	0
	and stably when used?					
	Total Score	16	4	0	0	0

Tabel 4. Score Calculation

Score	requency	Total
1	0	0
2	0	0
3	0	0
4	4	16
5	16	80
Tota	Score	96

Based on the calculation results that the highest value is 100, the presentation is carried

**UAT Precentage** 

 $= \frac{\text{Total Score}}{\text{Highest Score}} \times 100\%$ 

out using the following formula:

= 96%

 $=\frac{96}{100}\times 100\%$ 

#### 5. Discussion

The research explores the development of a web-based management information system utilizing PHP and MySQL to enhance operational efficiency at Pradila Dental Studio, an independent clinic that formerly relied on manual record-keeping through books and paper. This system aims to resolve issues related to manual record-keeping such as data loss, inaccuracies, and inefficiencies in administrative processes. Additionally, it aims to comply with government regulations regarding electronic medical records, as stipulated in Permenkes No. 24 of 2022 and Permenkes No. 269 of 2008, which mandate that all healthcare facilities must implement electronic medical records<sup>11</sup>.[11]

The implementation of this web-based management information system offers significant benefits. First, it enhances patient safety by reducing the risk of duplicate examinations and ensuring continuity of care. With the computerized system, patient medical data can be accessed quickly and



easily, facilitating healthcare professionals in providing appropriate and timely care to patients. Additionally, the system supports efficient service planning, reduces patient wait times, and improves coordination among healthcare providers, thereby enabling better and more coordinated healthcare delivery<sup>12</sup>, <sup>13</sup>.[12,13]

Another significant advantage of the system is the increased efficiency in managing patient data and clinic operations. Administrative staff no longer need to engage in timeconsuming and error-prone manual recordkeeping, as all data can be recorded and managed electronically. The system simplifies the creation of reports, retrieval of patient data, and management of medical histories, all of which can be done quickly and accurately. Consequently, the system not only enhances work efficiency but also provides ease in managing data and information within the clinic<sup>14,15</sup>.[14,15]

The system's development process began with identifying user needs through observations and interviews with the clinic owner and staff. The collected data were used to design a system that meets the clinic's specific needs and specifications. Key features developed include patient identity recording, logging of examination results, management of equipment and material stocks, and recording of clinic income and expenses. Based on user feedback, improvements and additional features were made, such as the inclusion of tooth region data, medication prescriptions, insurance status, and employee incentive recording. These features are designed to facilitate administrative processes and ensure that all critical data can be accessed quickly and easily<sup>16,17</sup>.[16,17]

The system was rigorously tested using blackbox testing and User Acceptance Testing (UAT). Black-box testing, which focuses on testing the system's functionality without considering its internal structure, confirmed that all 17 menus in the system operated according to expected specifications, with a 100% success rate and no bugs detected. User Acceptance Testing, which involved four respondents, assessed user satisfaction with the system. The results showed that three out of four respondents strongly agreed that the layout and interface of the Pradila Dental Studio information system website were easy to understand and use, that the system operated smoothly, and that it provided convenience as an operational tool. All respondents strongly agreed that the system the pre-determined functional met all



requirements. The UAT results revealed a satisfaction rate of 96%, indicating that the users were generally very satisfied with the system. However, some deficiencies were noted, such as the lack of a total sum in the income and expenditure menu and a restriction on photo file size during user registration, which needs to be increased from 3MB to 5MB.[18,19]

The overall results from the UAT provide an overview of the feasibility of this web-based management information system in meeting user needs and its acceptance by users. The test outcomes suggest that the system is ready for implementation and that it supports the enhancement of effectiveness, productivity, and efficiency in healthcare services, which is currently a focus of government attention. The findings of this research align with those of Mochammad Choirur Roziqin in 2022, who studied a Web-Based Medical Record System and found that such systems make processes easier and allow for automatic recording and reporting. They also correspond with Dewi Lestari's 2019 research on the Analysis and Design of Dental Clinic Service System Applications, which concluded that a good management information system simplifies service processes and enhances the time efficiency and accuracy of record-keeping in dental clinic services.[20,21]

However, the research does have limitations. Additionally, the study involved only four respondents and was limited to Pradila Dental Studio, making it insufficient to comprehensively represent the broader potential user base or fully depict the actual situation. Further research with a larger sample size and broader scope is necessary to gain a more comprehensive understanding of the system's effectiveness and acceptance

#### 6. Conclusions

This research has produced a computerized management information system whose design is in accordance with user needs. Produced several menus including HR management, patient management, financial management, as well as drug and logistics management which have been implemented and evaluated involving testing using the black box testing method for 17 menus with specification results as expected and no errors detected during testing. User acceptance testing (UAT) shows an approval level of 96%, which indicates a very good category in user assessment of the system being built. Thus, the development of this system is expected to make a significant contribution in improving service quality, improving medical



data management and helping improve the performance of Pradila Dental Studio staff.*Funding* 

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#### Conflicts of interest: None declared.

### Author contributions

All the authors have contributed equally to the conception and design of the study, drafting the article or revising it, and approving the version to be submitted.

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