### Review Literature to Create Knowledge about Innovations in Caring For The Alzheimer's disease

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Received January 16, 2021; Revised April 9, 2021; Accepted April 20, 2021

### Abstract

This article is a literature review to create knowledge about innovations in inpatient care. By analyzing the innovative model in caring for the elderly with memory conditions, it was found that the application developed to care for the elderly in the condition of dementia in 4 forms, namely 1) Developing the app to help doctors in treating Alzheimer's patients. 2) Develop games to build knowledge and understanding in daily life. 3) An application to track the activities of the elderly. By using a smartphone 4) compile modules that increase the quality of life innovation in caring for the elderly with dementia in the past. Most of the studies were conducted in foreign contexts, while there were only a small number of studies in Thai social contexts and fragmented studies. Lacking to compile modules that increase the quality of life patients systematically, including 1) system menu for notifications about daily life such as medication and activities. 2) menu to track the elderly to prevent getting lost using smart 3) games menu to create knowledge and understanding in daily life, such as remembering people in the house, close relatives, friends, birthdays, weddings, ordination ceremonies, graduation days to increase potential The perception of the patient and the quality of life better.

Keywords: Innovation; Care for Dementia Patients

### Introduction

In 2013, the United Nations determined that a country with a population aged 60 and over, 10 percent or 65 years old, increased by 7 percent. Thailand » Trat Province » It will become a complete elderly society, 28 percent of the National Economic and Social Development Plan No. 12 (2017 – 2021), Thailand said, is at greater risk of changing population structures to older societies. The population of workers decreased. The elderly have health problems that have lost brain capacity, also known as "dementia," a strategy to develop science, technology, research and innovation from the National Economic and Social Development Plan No. 12, 2017 – 2021. More than again on knowledge to develop their technology, the share of technology benefits, which has increased value, falls on the country's technology owners. Also, research and development investments are not enough to drive the country to an innovative society. The development of the National Economic and Social Development Plan No.12 focuses on strengthening the country's science and technology and increasing the ability to apply science, technology, and innovation. To create social innovation in reducing inequality and improving people's quality of life with technology. When mobile technology plays a role in inpatient care from the inter-home environment. Nursing & amp; Community The health app plays a role in collecting community health information and enhancing the efficiency of patient care. Public health practitioners, as clearly as the problem of caring for older people with dementia are urgent problems that authorities in Thailand's sector stress the importance of educating and developing innovations to help lighten the burden and facilitate careers with both family and public health personnel. This gives such patients a better quality of life.

In this research, the researcher reviews the literature that to create knowledge about new innovations in caring for the elderly with dementia. Which this research will fill the lack of innovation and enhance the quality of life of the elderly with dementia in Thailand to Meet the science, technology, research, and development strategies from the 12 th National Economic and Social Development Plan (2017 – 2021) in the development of innovation and use to drive development in all dimensions. To upgrade the country's potential by focusing on bringing creativity and the development of innovations to create new things and drive fairness and reduce inequality by focusing on providing quality government services in terms for education and public health with integration in the work of academics

with other sciences such as science and technology Public health, communication arts, social science, political science and behavioral science collaborating with government agencies, the private sector, and community researchers in many areas many communities are ready to study and analyze data to answer research questions. Creating value for the benefit of academics, society, community and the nation at large.

### Content

### Analytical Framework

This study is a document analysis study. Reviewing the research articles related to knowledge new innovations in caring for the elderly with dementia from the electronic journal's database Science Direct and Emerald Management Database by using the search terms the Application Development with Alzheimer's patients and the quality of life. Relevant article IJCSI International Journal of Computer Science Issues, Computer Science, Journal of Alzheimer's Disease, International Journal of Smart Home, etc. published between 2013 – 2019 with contents dealings in to the 12 articles related to the said topic were used.

| Article                | Journal                     | Objective                 | Definition                 |
|------------------------|-----------------------------|---------------------------|----------------------------|
| 1. A Mobile Reminder   | IJCSI International Journal | Mobile phone technology   | Software use is key to the |
| System for Elderly and | of Computer Science         | plays                     | success of the application |
| Alzheimer's patients   | lssues                      | a role.                   | system.                    |
| (2015)                 |                             | To monitor the patient's  | Health                     |
|                        |                             | Different between the     | This study focuses on      |
|                        |                             | hospital houses and       | creating applications for  |
|                        |                             | nursing applications with | phones.                    |
|                        |                             | health Including using    | By operating system        |
|                        |                             | mobile phones to help     | Android                    |
|                        |                             | gather information        |                            |
|                        |                             | Community health for      |                            |
|                        |                             | workers                   |                            |

| Table   | 1 | Articles | related   | to |
|---------|---|----------|-----------|----|
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# **(275) ตัววิธรับดีภาคย์** Rajapark Journal (ISSN: 1905-2243) ปีที่ 15 ฉบับที่ 39 มีนาคม – เมษายน 2564 – TCI กลุ่มที่ 2 มนุษยศาสตร์และสังคมศาสตร์ ปี 2563-2567

| 2. Alzheimer's Disease    | IJCSI International Journal | Rehabilitation efforts      | Software use is key to the  |
|---------------------------|-----------------------------|-----------------------------|-----------------------------|
| Rehabilitation using      | of Computer Science         | Of this disease focus       | success of the application  |
| Smartphones to Improve    | Issues                      | Slowing the progression     | system.                     |
| Patients' Quality of Life | 135025                      |                             | Health                      |
| -                         |                             | rate and improving the      |                             |
| (2013)                    |                             | quality of life of patients | This study focuses on       |
|                           |                             | by increasing their ability | creating applications for   |
|                           |                             | to participate in the       | phones.                     |
|                           |                             | surrounding environment     | By operating system         |
|                           |                             | and society In this regard, | Android                     |
|                           |                             | take advantage of the       |                             |
|                           |                             | mobility and advanced       |                             |
|                           |                             | communication features of   |                             |
|                           |                             | the smartphone.             |                             |
|                           |                             | To rehabilitate patients,   |                             |
|                           |                             | AD cope has included        |                             |
|                           |                             | modules that enhance the    |                             |
|                           |                             | quality of life, such as    |                             |
|                           |                             | wallets. Tagging calendar   |                             |
|                           |                             | And exercise Module that    |                             |
|                           |                             | combines sound memory       |                             |
|                           |                             | training Help and exercise  |                             |
|                           |                             |                             |                             |
| 3. iWander: An Android    | IJCSI International Journal | The management of non-      | Tools that help improve     |
| Application for Dementia  | of Computer Science         | pharmacological dementia    | the quality of treatment    |
| Patients (2015)           | lssues                      | is a burden to those who    | for dementia patients       |
|                           |                             | need to care for patients   | using a mobile application. |
|                           |                             | suffering from this chronic | The application "iWander"   |
|                           |                             | condition. Caregivers often | is compatible with devices  |
|                           |                             | need help with patients     | running Android.            |
|                           |                             | who have daily activities.  | -                           |



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| Γ                          |                             |                             |                              |
|----------------------------|-----------------------------|-----------------------------|------------------------------|
| 4. Android and Internet of | IJCSI International Journal | Mobile systems for          | Use the GPS function.        |
| Things (IOT) Based         | of Computer Science         | Alzheimer's patients The    | Photos of family members     |
| Alzheimer                  | lssues                      | smartphone application      | The dog has an important     |
| Care/Rehabilitation System |                             | will be used to guide       | role in helping patients.    |
| to Monitor and Progress    |                             | Alzheimer's patients to     | The device is used to        |
| Patient Health Condition   |                             | help with daily activities. | detect the condition of the  |
| (2015)                     |                             | The internet of things that | patient using wireless       |
|                            |                             | IOT can do Play a key role  | media. The main aim of       |
|                            |                             | in helping Alzheimer's      | this system is to create a   |
|                            |                             | patients And we will also   | working environment for      |
|                            |                             | target the close relatives  | patients.                    |
|                            |                             | of patients                 | In the house and reduce      |
|                            |                             |                             | costs Health and reduce      |
|                            |                             |                             | the burden of health care    |
|                            |                             |                             | professionals too            |
| 5. Android Based Assistive | Computer Science            | Creating an application     | Patient tracking via GPS     |
| Toolkit For Alzheimer      |                             | That can save the lives of  |                              |
| (2016)                     |                             | Alzheimer's patients easily |                              |
| 6. Alzheimer's Patient     | IJCSI International Journal | Creating an application     | Especially daily help is a   |
| (Android –Based            | of Computer Science         | That can save the lives of  | medication                   |
| Application To Assist      | lssues                      | Alzheimer's patients easily |                              |
| Doctor With Alzheimer's    |                             |                             |                              |
| Patient (2013)             |                             |                             |                              |
| 7. Android Activity        | IJCSI International Journal | Developing applications     | Applications through web     |
| Tracking Application for   | of Computer Science         | for smartphones Android     | services and helping the     |
| Smart Homes using          | Issues                      | to help the elderly         | elderly                      |
| Android Smartphone         |                             |                             | To do everyday activities    |
| (2013)                     |                             |                             | It facilitates caregivers by |
|                            |                             |                             | tracking the elderly in      |
|                            |                             |                             | their own homes and          |
|                            |                             |                             | avoiding certain accidents.  |
|                            |                             |                             | Besides, it also allows      |



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|                            |                             |                            | family members to keep     |
|----------------------------|-----------------------------|----------------------------|----------------------------|
|                            |                             |                            | track of activities        |
|                            |                             |                            | whenever they go out       |
| 8. Helper System For       | IJCSI International Journal | Development of assistive   | Including voice reminders, |
| Managing Alzheimer's       | of Computer Science         | systems for managing       | which can help remind      |
| People Using Mobile        | Issues                      | Alzheimer's patients using | Alzheimer's people to do   |
| Application (2015)         |                             | mobile applications.       | daily activities in time   |
|                            |                             |                            | While the caretaker can    |
|                            |                             |                            | use the remote control     |
|                            |                             |                            | directly and set up the    |
|                            |                             |                            | smartphone at the          |
|                            |                             |                            | Alzheimer's person and     |
|                            |                             |                            | check back the activity    |
|                            |                             |                            | history done by using a    |
|                            |                             |                            | computer                   |
| 9. Mobile App              | IJCSI International Journal | Development of assistive   | This study focuses on      |
| Development and            | of Computer Science         | systems for managing       | knowledge work.            |
| Usability Research to Help | lssues                      | Alzheimer's patients using | Understanding and quality  |
| Dementia and Alzheimer     |                             | mobile applications.       | of life for people with    |
| Patients (2013)            |                             |                            | dementia via technology    |
|                            |                             |                            | using music                |
| 10. Intelligent Assistive  | Journal of Alzheimer's      | Systematic review by       | Advanced technology and    |
| Technology for             | Disease                     | providing a complete and   | facilitates the successful |
| Alzheimer's Disease and    |                             | up-to-date IAT index       | implementation of IAT in   |
| Other Dementias: A         |                             | which has been             | standard care in a manner  |
| Systematic Review (2017)   |                             | developed to help the      | that is beneficial to      |
|                            |                             | elderly with dementia      | patients and caregivers.   |
| 11. Patient Monitoring     | International Journal of    | For consultation and       | This project describes the |
| System Using Android       | Computer Science and        | conducting medical or      | experience; How to use     |
| Technology (2013)          | Mobile Computing            | remote treatment           | and focus on various       |
|                            |                             | Telemedicine               | designs that will be       |



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|                           |                          |                        | considered for              |
|---------------------------|--------------------------|------------------------|-----------------------------|
|                           |                          |                        | telemedicine.               |
|                           |                          |                        | In monitoring patients with |
|                           |                          |                        | an efficient system In this |
|                           |                          |                        | way, the patient's pulse    |
|                           |                          |                        | will be measured            |
| 12. Smart Elderly Home    | International Journal of | Design and development | The development is a        |
| Monitoring System with an | Smart Home               | of a home monitoring   | monitoring system that      |
| Android Phone (2013)      |                          | system for the elderly | displays data collected     |
|                           |                          | (SEHMS) using a        | from the system. Also, the  |
|                           |                          | smartphone Android     | concept of the remote       |
|                           |                          | operating system       | panic button has been       |
|                           |                          |                        | tested and used in this     |
|                           |                          |                        | project using the same      |
|                           |                          |                        | Android smartphone with     |
|                           |                          |                        | a developed system.         |
|                           |                          |                        | Elderly and chronic         |
|                           |                          |                        | patients can stay in their  |
|                           |                          |                        | own home freely with        |
|                           |                          |                        | care facilities and         |
|                           |                          |                        | confident in the            |
|                           |                          |                        | knowledge that they are     |
|                           |                          |                        | checking.                   |

#### Study Method

Using document analysis on the main points, namely the use of technology to improve the quality of life of dementia patients by analyzing various articles in the study results and summarizing the study using tools such as frequency recording to count the number of forms Technology used in development to apply knowledge as a guideline for developing applications for amnesia patients in Thailand by compiling the application from the frequency mentioned in the article the most.

### Study Results

The study of related research found that there are studies related to the development of applications for the rehabilitation of dementia patients in 2 areas which are (1) Quality of life (2) Using the application for rehabilitation of dementia patients

1. Quality of life there is a study of the quality of life of the elderly in 4 areas, namely physical, mental, social relations and environmental the quality of life of the elderly has a high positive correlation with the ability to perform daily activities of the elderly. The results of the study make it possible to see development opportunities. In the continuous care of the elderly and enhance their skills in self-management, such as the preparation of the project to prepare for the elderly both physically and mentally for changing health habits and increase the ability to take care of oneself in controlling the risk factors that will cause chronic illness. Reducing the burden of expenses in the medical center, also, there should be support for the elderly to have social activities or roles. Or more communities Especially the role of transferring wisdom to the next generation for the elderly as well and there are studies on dementia in the elderly in 2 issues, which are issues relating to the prevention of dementia in the elderly and issues relating to caring for the elderly with dementia

2. Using the application for rehabilitation of dementia patients and a review of research related to the use of applications for the rehabilitation of dementia patients, Find that the applications for the elderly are being developed in 4 forms, including.

1) Develop an application to help physicians in treating Alzheimer's patients using the application on a mobile phone to diagnose symptoms of Alzheimer's disease or early memory impairment and application development to help doctors treat Alzheimer's patients.

2) Develop games to create knowledge and understanding in daily life for Alzheimer's patients to solve basic reading and arithmetic problems every day for 6 months, MCI (mild cognitive impairment) is higher than before.

3) An application to track activities of the elderly by using a smartphone respected.

4) Collect modules that enhance the quality, take advantage of advanced communication features of the smartphone to rehabilitate patients. By developing and compiling modules that increase

the quality of life such as wallets, exercise calendars and training memory sounds helps exercise which is an integrated smartphone application that focuses on rehabilitation of Alzheimer's patient Initial results indicate that such systems help reduce the hassle of using other tools. There are exercises for personal rehabilitation. With a voice alert systems that can help remind Alzheimer's people to do daily activities in time. While the caretaker can use the remote control directly and set up from the phone to check the history of activities performed by Alzheimer's patients. By using computer evaluation and validation with easy-to-use functions application development on mobile devices and applications to help patients with dementia. By voice and Google voice synthesizer to guide weather alerts and notifications about medication.

There have been studies in the rehabilitation of this disease. By focusing on slowing the progress rate And improving the quality of life of patients by increasing the ability to participate in the surrounding environment and society to improve the quality of life of patients and improve their remaining abilities. The aim is to increase the ability to treat patients to participate in activities that are meaningful to the environment. And enjoy family activities as well as allowing patients to have a better quality of life.

#### Conclusion

From a research study on the creation of innovations for treatment and care for the elderly in dementia. In the past, the researcher has studied and examined the documents in the beginning and found that there are 4 application forms for caring for the elderly in the condition of dementia which is 1) Developing the application to help the doctor in treating Alzheimer's patients 2) Develop games to create knowledge and understanding in daily life 3) An application for activity tracking of the elderly by using a smartphone and 4) compile modules that increase the quality of life.

The previous research review showing a clear picture that there are still applications developed for the elderly with dementia in the context of Thai society. And no such innovation has been created by the collection of modules that enhance the quality of life of patients in the form of 3 menus. The design and application development should, therefore, be developed into 3 menu formats, including 1) Applications to track about medication treatment and personal medical records Alert for further visits from doctors, 2) visual memory review, and 3) help to remember important events in the patient's life.

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