



Radiology Image Sharing in eHealth Benefits All

Radiology image sharing can facilitate healthcare providers to provide medical services with higher efficiency and better quality



eHealth App Added New Functions for Health Management and Easier Access to COVID-19 Vaccination Records

Easy health management by Mobile App's new functions



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Utilising 醫健通eHealth App for Health Management

On-going enhancement of Mobile App benefits all



Private Hospital Joins Forces to Provide Better Healthcare through Radiology Image Sharing in eHealth

Public and private healthcare providers had started sharing radiology image by phrases since 2021 使用智方便 生活新體驗 IAM Smart Safe and Swift



Use of "iAM Smart" in eHealth and Healthcare Sector – Leveraging Digital Identity to Impart Better Medical Services to Hong Kong Citizens

Authenticate user's identity easily by "iAM Smart"





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Utilising 醫健通eHealth App for Health Management

Mr. Lin Wai Kiu and Mr. Pang Hung Cheong

Community Organizer, Society for Community Organization

In the future, the醫健通eHealth App will become more important for empowering the public in self health management and disease prevention. To enhance its user experience, utilisation rate and popularity, the development team listened to the views of different stakeholders to ensure the App could best meet users' needs and thus benefit more citizens.

From design to launch, the development team of 醫健 通eHealth App (App) has met various stakeholders in order to collect different opinions for meeting users' every requirement. Two community organisers from the Society for Community Organization, Mr. Lin Wai Kiu and Mr. Pang Hung Cheong, who are responsible for elderly affairs and patient right respectively were one of the many interviewees. They unanimously agreed that the App could help users effectively manage the health of their own and family members, and thanked the development team for adopting lots of suggestions from the patient groups.



醫健通eHealth App could help users effectively manage the health of their own and family members



Optimised App's functions to improve the layout design and the operational interface, with an aim to best meet users' needs. Such 'user-centric' approach has successfully encouraged patients to use the App for managing their health

Comprehensive Electronic Health Records in Hand

According to Mr. Lin, for those elderly with weaker memory, poor health condition or without carer, they always faced difficulties in managing their health after receiving treatments or follow-up consultations. For example, they needed to spend time and effort in managing and keeping the paper health records etc. Yet, now with this App, not only could they view the attendance and appointments, medications and vaccination records, etc. in this one-stop electronic platform conveniently that helped to remind themselves taking the medicines on time, it could also help healthcare professionals and caretakers in the community, such as pharmacists and social workers, to better understand their health condition. It was no longer required to rely on the elderly's verbal description, piecemeal information or scattered treatment records for evaluation.

Mr. Pang expressed that the App was well accepted by the patients for facilitating self-health management. For example, the unified format and design allowed users to check their electronic health records (eHRs) at a glance with ease. He also appreciated the team's effort paid in the development process. "The development team has actively engaged the representatives of the patient groups through ongoing communication since the initial development stage. The team has organised several briefings to introduce the functions of the App and listen to the views from the patients after use. Taking into consideration of the comments, they optimised the App's functions to improve the layout design and the operational interface, with an aim to best meet users' needs. Such 'user-centric' approach has successfully encouraged patients to use the App for managing their health," he said.

Continuous Improvement to Gain Popularity of the App

During the meetings with the development team, both Mr. Lin and Mr. Pang suggested to cover more eHRs within the sharable scope, such as diagnosis or laboratory reports, for easier viewing and better management of the eHRs by the patients. They also proposed adding more health management functions, such as sending notifications to remind users to consult doctors proactively when their health indexes like the blood pressure or blood sugar level deviated from the normal level. Besides, if more private doctors could be motivated to participate in eHR sharing for establishing connected and collaborated services between the private and public healthcare providers (HCPs), adding App function to facilitate booking healthcare services would raise the usage and penetration rates of the App, which in turn benefit more patients. Nonetheless, they also understood about the technical limitations and many co-ordinated work of various parties currently encountered. They hoped that in the near future, different stakeholders could join hands to further explore the feasibility of introducing new functions of the App to promote the health of the public together.



The App's role would become more and more significant as an integral part of the primary healthcare and the linkage between HCPs and the general public

Mr. Lin supplemented that using smartphone has been very common in the daily life of the young generation but it took time for the elderly to learn the new skills. That explained the relatively lower usage rate of the App among the elderly and it really depended on the Government and different sectors' promotion, support and coordination to a greater extent. He suggested to organise more workshops to introduce the functions of the App to the elderly at venues like the District Health Centres and Community Centres, so as to strengthen the promotion in district level. He also expected for continuous and more partnership and record sharing between the public and private HCPs, so that the App would become more popular among the members of the public.

Last but not the least, Mr. Pang pointed out that the future development of the App would be relevant to the formulation of the future blueprint for the primary healthcare services previously announced by the government. He considered the future development of the medical system would focus on people-oriented service delivery mode with emphasis on preventive care, with a view to raising the public's awareness of self-health management and disease prevention, as well as promoting the concept of self-health monitoring. He anticipated that the App's role would become more and more significant as an integral part of the primary healthcare and the linkage between HCPs and the general public.





Private Hospital Joins Forces to Provide Better Healthcare through Radiology Image Sharing in eHealth

Dr. Cheng Pui Wai

Radiologist-in-charge Scanning Department, St. Teresa's Hospital

The sharing of radiology image in eHealth could encourage patients in public hospitals to receive radiological examinations in private hospitals and return to public hospitals for follow up treatments. The triage of patients to private sector for radiological diagnosis services could optimise the use of resources and reduce patients' waiting time for the public health services.

The sharable scope is progressively expanded under the stage 2 development of the Electronic Health Record Sharing System (eHealth). The latest one was that the public hospitals under the Hospital Authority (HA) Clusters had taken the lead to share radiology image since March 2021, while private hospitals and individual private healthcare providers (HCPs) had also started sharing radiology image by phrases since mid-2021. The St. Teresa's Hospital (STH) is the first private hospital to share radiology image in eHealth. Dr. Cheng Pui Wai, radiologist-in-charge of the Scanning Department, revealed that STH started early to adopt digital radiology images several years ago and full implemented by end-2016. Therefore, STH has been operating smoothly in sharing radiology image in eHealth with the well preparation of matching infrastructure and technology.



The Hospital Authority had taken the lead to share radiology image, and the St. Teresa's Hospital is the first private hospital to share radiology image in eHealth



The benefits of digital radiology image are convenient, efficient and safe. Healthcare staff no longer need to run through different places to obtain the X-ray images from patients, relevant departments or other HCPs

Digitalisation of Radiology Image Brings in Many Benefits

Dr. Cheng highly recognised STH's effort of being the pioneer in adopting digital radiology image. "In the years when X-ray films prevailed, my office was occupied by loads of X-ray films which led to issues of storage capacity and difficulty. The benefits of digital radiology image are convenient, efficient and safe. Healthcare staff no longer need to run through different places to obtain the X-ray images from patients, relevant departments or other HCPs. Digitalised radiology images are automatically processed, transferred, utilised and stored by computer system. It would be less prone to human errors such as mistaking, wrong packing and delivery of films. Therefore, apart from the Scanning Department and other frontline healthcare staff, more importantly patient safety would be enhanced as well. Now I seldom use the light boxes for viewing the X-ray films." said Dr. Cheng.

Another merit of digitalised radiology image, according to Dr. Cheng, is to facilitate doctors understand patients' conditions more accurately, "People often says, 'A picture is worth a thousand words', in fact a radiology image could tell the medical condition more precisely than word description. With the digital radiology image, I could magnify the images exactly with ease to compare with the previous and latest versions, in order to understand the change of condition and the details of the affected parts. Then, patients would have more confidence on my diagnosis."

He stated that more patients went to private hospitals to take radiological examination after the sharing of radiology image in eHealth. "That's pretty easy to understand. Since we already shared radiology images with HA, patients in public hospital can come here to receive radiological examination or diagnosis, and then return to public hospitals for follow-up treatment. Doctors at public hospitals can view the radiology images we shared on eHealth that patients do not require to bring back the images and reports again. It's convenient and time-saving. Such public-private partnership enables the triage of some patients to private hospitals or laboratories, thus reducing the waiting time for services by public hospitals. That's a multi-win situation for the public and private hospitals, patients and even the entire medical system." he explained.

Invest to Enhance Computer System Is the Key

To join eHealth, HCPs are required to allocate more resources to enhance their computer systems, and respective manpower to standardise the data format and information. Dr. Cheng admitted the requirements for server and network are high for digitalisation of radiology images, particularly the need of adequate bandwidth for transferring digital radiology images of high resolution. At initial start, STH had already invested much resources to upgrade the computer system and network equipment, so as to upkeep a smooth transfer of radiology images.

He considered that no private hospitals and medical laboratories would resist to sharing radiology images. There were mainly two concerns: resource allocation and privacy protection. "Resource allocation lies on the consideration of investment returns, including upgrade of the performance and compatibility of computer system to match the market demand. For privacy protection, I think that under the current mechanism, the adoption of encryption technology in the transfer process can reduce the risk of data leakage and ensure only authorised person is allowed to access the relevant data." he said.

As technology advances, Dr. Cheng was confident in having more categories and higher resolution of radiology images to be shared in the coming future, which becomes to play a key role in effective clinical diagnosis and treatment. He anticipated that more HCPs would join the sharing to allow more doctors access to their patients' radiology images in eHealth for a more accurate assessment of patients' conditions, with a view to optimising resource utilisation in the public and private sectors and enhancing the efficiency of healthcare services.



Under the current mechanism, the adoption of encryption technology in the transfer process can reduce the risk of data leakage and ensure only authorised person is allowed to access the relevant data





Use of "iAM Smart" in eHealth and Healthcare Sector – Leveraging Digital Identity to Impart Better Medical Services to Hong Kong Citizens

Identification has always been essential for delivery of healthcare services. It is necessary for healthcare providers (HCPs) to verify a patient's identity for privacy protection in accessing medical and treatment histories. With the enabling of online registration and identification verification with the Electronic Health Record Sharing System (eHealth) by use of "iAM Smart" since June 2021, it is time for HCPs to examine how the technology can help in providing better healthcare services, treatments and management, in particular with more and more adaptation of remote consultation during the epidemic.

What is "iAM Smart"?

The Office of the Government Chief Information Officer (OGCIO) launched "iAM Smart" in December 2020, which is a one-stop personalised digital service platform that enables Hong Kong residents to access online services with a single digital identity using the user's personal mobile phones. As of mid-November 2021, over one million members of the public have registered "iAM Smart" and more than 160 online services are accessible through "iAM Smart", including public healthcare online services such as downloading the COVID-19 vaccination record (electronic vaccination record), logging on "eHealth" mobile app and "HA Go" mobile app.



The Office of the Government Chief Information Officer (OGCIO) launched "iAM Smart" in December 2020, which is a one-stop personalised digital service platform

Major Functions of "iAM Smart"

"iAM Smart" is free for registration by all Hong Kong Identity Card ("HKID Card") holders aged 11 or above. There are two versions of "iAM Smart" account, namely "iAM Smart" (via self-online registration) and "iAM Smart+" (via in-person registration at designated locations). Users can use "iAM Smart" online for authentication, "e-ME" form-filling and digital signing.

Authentication - Users can use "iAM Smart" to verify their identities to access various government and commercial online services in a simple and secure way. With use of biometric authentication in the mobile devices, it brings convenience to daily life without having to manage different user names and passwords of the online services.

"e-ME" Form-Filling - Users can store personal data (such as name, gender, phone number, date of birth, residential address, and education level, etc.) in "e-ME" to perform form-filling automatically, saving their effort in repeatedly filling in the same data for different applications.

Digital Signing ("iAM Smart+" only) - Users can sign digitally electronic documents or forms to handle legal documents and procedures online with conformance to the Electronic Transactions Ordinance (Chapter 553 of the Laws of Hong Kong) ("ETO").



Since the launch of "iAM Smart", government departments have been using "iAM Smart" as trusted digital identities for users to register and access their online services

"iAM Smart" Use Cases on Public Healthcare Services

Since the launch of "iAM Smart", government departments have been using "iAM Smart" as trusted digital identities for users to register and access their online services. For public healthcare services, users can choose to complete online eHealth registration with use of "iAM Smart" to verify their identities at the same time, instead of performing in-person verification at the eHealth registration centres. This remote on-boarding process can be completed anytime and anywhere, even when a user is outside Hong Kong. Upon successful registration, users can access their eHealth records (including COVID-19 vaccination records) immediately. "HA Go" mobile app of the Hospital Authority also adopts "iAM Smart" authentication for users to activate its online functions, such as enquiring and managing medical appointments.

Potential Use Cases in Healthcare Sector

HCPs are encouraged to explore how "iAM Smart" can play a role to empower their healthcare system, giving patients a simpler and more secure way to provide their identity online when accessing the healthcare services, including:

Access to healthcare-related records and services - HCPs can adopt "iAM Smart" to authenticate their users when providing online services. Upon user consent, HCPs can also obtain verified information of their HKID cards for identity management. With such a verified identity record, the HCP can ensure that the right person is accessing the health records or receiving the healthcare services.

Signing healthcare-related documents digitally – There are occasions when digital signatures are required for electronic documents or forms involved to provide healthcare services, such requirements can be easily met by digital signing function of "iAM Smart+" using the users' mobile phones.



Healthcare providers are encouraged to explore how "iAM Smart" can play a role to empower their health system



HCPs can now join the Sandbox to embark on the "iAM Smart" journey

"iAM Smart" Sandbox Programme

OGCIO collaborates with Cyberport to implement the "iAM Smart" Sandbox Programme (Sandbox) for public and private organisations to access to mock-up and integrated testing environments to build proof-of-concepts using "iAM Smart". "iAM Smart" Application Programming Interface documentation and technical details are provided to Sandbox participants to facilitate related system development.

HCPs can now join the Sandbox to embark on the "iAM Smart" journey. Eligible healthcare organisations can enrol the Sandbox to formulate business cases and prepare their online services for adopting "iAM Smart" by submitting an application with necessary documents to the Cyberport. Details can be found on the Sandbox **website** (https://iamsmart.cyberport.hk/).

Start your "iAM Smart" healthcare journey now!





Radiology Image Sharing in eHealth Benefits All

Radiology images have been included in the sharable scope of the Electronic Health Record Sharing System (eHealth) since March 2021. Authorised healthcare professionals could access relevant images via the electronic health record (eHR) viewer.

One of the major tasks under the eHealth Stage Two development is to expand the scope of sharable data and develop the technology of radiology image sharing. Currently, the Hospital Authority and St. Teresa's Hospital (STH) have been successfully sharing radiology images to eHealth in which STH is the first private hospital to share. In the coming few years, it is expected that at least thirty other private healthcare providers will follow the path to share radiology images in eHealth.



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Sharable radiology images can be categorised into three types: simple, advanced and fusion modalities

Categories of Sharable Radiology Images

Sharable radiology images can be categorised into three types: simple, advanced and fusion modalities. Simple modality generally refers to the traditional techniques for image capturing, including x-ray, fluoroscopy, ultrasound, mammography and nuclear medicine imaging etc. As for advanced modality, it generally refers to the newer techniques for image capturing, including computed tomography (CT) scan and magnetic resonance imaging (MRI) etc., where nearly a thousand images could be generated per examination. Fusion modality combines the traditional and advanced imaging techniques, including positron emission tomography-computed tomography (PET-CT) and positron emission tomography-magnetic resonance imaging (PET-MRI) scans etc.

Radiology Image Sharing Brings Multi-faceted Benefits

Radiology image sharing can facilitate healthcare providers to provide medical services with higher efficiency and better quality, which in turn benefits patients as well as public and private healthcare organisations. For example, when a public hospital patient is referred to a private diagnostic imaging centre for a radiology examination, given that the radiology images along with the report are shared in eHealth, the patient no longer needs to bring the hardcopy films when attending the follow-up consultation in the public hospital. The public hospital doctor can instantly access to the radiology images in eHealth for reference in making clinical judgement and formulating treatment plan. Moreover, for a patient who has received radiology examination previously, doctor can compare the previous and the latest radiology images in eHealth so as to identify changes in the images, such as new tumor appeared, with a view to interpreting the health condition of the patient for follow-up action.

All in all, radiology image sharing enables the provision of more convenient and comprehensive medical records, avoiding repetitive or redundant radiology examinations. From patient's perspective, it helps save examination fees and reduce the impact of radiation exposure and dose. On the other hand, it facilitates healthcare providers to offer more accurate diagnosis and treatment, hence reducing their workload and leaving more room and time for taking care other patients in need. These bring benefits to the overall efficiency and quality of medical services.



Radiology image sharing can facilitate healthcare providers to provide medical services with higher efficiency and better quality, which in turn benefits patients as well as public and private healthcare organisations

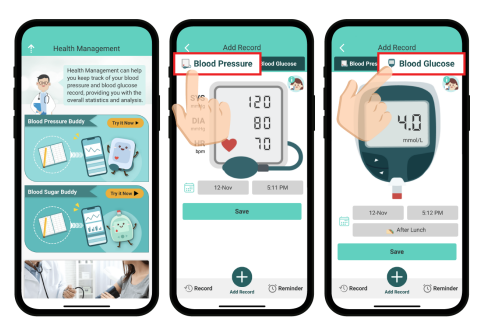




eHealth App Added New Functions for Health Management and Easier Access to COVID-19 Vaccination Records

The '醫健通eHealth' mobile App (App) of the Electronic Health Record Sharing System (eHealth) launched new functions recently. Health management is now right at your fingertips.

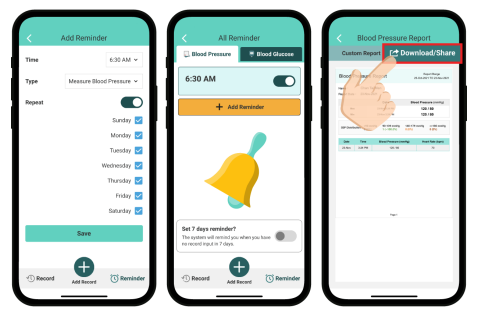
In January this year, eHealth launched the App and its initial functions allowed users to view their vaccination records, medical appointments, allergy and medication records, health care voucher quota, etc. At the end of July, new health management module was introduced to enable users to record their blood pressure, blood sugar and heart rate in the App. Subsequently, users were allowed to save their COVID-19 vaccination record QR code to the App so as to show it anytime and anywhere.



At the end of July, new health management module was introduced to enable users to record their blood pressure, blood sugar and heart rate in the App

Blood Pressure and Blood Sugar Diary at Hand Health Management On-the-Go

Health management module is simple and easy to use. Users only need to take a few steps to record their blood pressure, blood sugar and heart rate for monitoring the change in their health conditions through observing the records and trends. The App provides reminder function to alert users in measuring their health indexes regularly as well. Users may also download and share the data, or compile personal health reports for viewing and reference by healthcare professionals and family members. It not only saves consultation time but also facilitates health management by ourselves and family members. Interested to know more about the function and its operation? Please watch the **introductory video** at the thematic website of the App.



The App provides reminder function to alert users in measuring their health indexes regularly as well

Go Anywhere Easily with Vaccination Record QR Code

During the outbreak of COVID-19, members of the public are required to show their vaccination records in their daily life for entering various premises in Hong Kong or cross-border travel for complying with local anti-epidemic and quarantine measures. For the convenience of users, the App offered a new function to users. Simply by clicking the QR code icon under "vaccines" to save the vaccination record and QR code to the login page of the App, users can then show the QR code at one click without getting online or logging in. The function is also applicable for family member's vaccination record. In addition, new function is available recently for users to print hardcopy of vaccination record with ease to cater for their need. Please watch the **introductory video** regarding the function about vaccination record at the thematic website of the App.

Eager to learn more about the App's new functions? Please browse its thematic website.



Simply by clicking the QR code icon under "vaccines" to save the vaccination record and QR code to the login page of the App, users can then show the QR code at one click without getting online or logging in





eHealth Updates

The Electronic Health Record (eHR) Office continued to publicise and engage the public and stakeholders in different sectors through a variety of promotional activities, with a view to bringing them up-to-date developments and enhancing their understanding of the eHR Sharing System (eHealth).

Promotion of the 醫健通eHealth App

To further promote the 醫健通eHealth App (App) launched in the first quarter of 2021, eHR Office encouraged all citizens from different age groups to register with eHealth and download the App to experience the new mode of health management through different promotional channels:

TV Announcements in the Public Interest (API) and radio API: Starting from 21 March 2021, the API presented with lovely and interesting animations were broadcasted in multiple TV and radio channels to introduce how to make use of the App to manage one's health anytime anywhere.

Public transport: Followed by broadcasting on the TV channels, the API was also broadcasted on the Mass Transit Railway (MTR) in-train TV from April to June 2021. Passengers were able to see the promotion of the App on the bus bodies, MTR broadview banners and in-train TV from time to time, receiving messages about eHealth during their journeys.



Online platform: By using digital promotion tools and social media platforms, more young people could be reached. During July to October 2021, the eHR Office promoted eHealth through some websites which were advocating healthy lifestyle, via the YouTube, Google search engine and Google Display Network, directing the internet users to promptly access the eHealth related websites to learn more about details of joining eHealth, registering online and downloading the App. Besides, the eHR Office regularly shared eHealth and health related news and information on its official **Facebook** page. Starting from July this year, the same posts were also shared on the official **Instagram** page.

Newspaper: The eHR Office also continued to promote eHealth through the traditional media. News articles were published in **Sing Pao** and **am730** in October and November 2021 to introduce the "authentication" and "e-ME" Form Filling functions of "iAM Smart" to complete eHealth online registration and identity verification easily, as well as immediate download of the App after creating an eHealth account successfully that enabled users to experience various practical functions in their daily life.





Latest Promotional Posters and Leaflets

COVID-19 vaccination record QR code: The **leaflet** was distributed in venues providing COVID-19 vaccination services to citizens, introducing how to use the App for viewing and showing the COVID-19 vaccination record QR code anytime anywhere. For details, please refer to the related article **"eHealth App Added New Functions for Health Management and Easier Access to COVID-19 Vaccination Records"**.

Join eHealth through COVID-19 Vaccination Programme: The **leaflet** was distributed at the Community Vaccination Centres to parents, introducing the ways of joining eHealth for their children aged under 16 and viewing their COVID-19 vaccination records on the App.



Radiology image sharing: The **poster** introduced that public and private healthcare providers had started sharing radiology images by phases since March 2021 and the benefits. For details, please refer to the related article **"Radiology Image Sharing in eHealth Benefits All"**.

Health management Module of eHealth App: The **poster** and **leaflet** introduced the App's new functions – Health Management Module, which allowed adding records of blood pressure, blood sugar and heart rate, viewing detailed records and trend, setting reminder for measurement, as well as downloading and sharing reports. For details, please refer to "**eHealth App Added New Functions for Health Management and Easier Access to COVID-19 Vaccination Records**".



Community Roving Exhibition

To further promote eHealth in the community, the eHR Office held another community roving exhibition from 21 to 25 April 2021 at the D·Park in Tsuen Wan. In addition to display panels and short video broadcast, there was interactive game. Through the multimedia content, visitors could learn more about the latest development of eHealth. Many visitors also took the chance to register with eHealth and get the souvenirs. About 470 citizens successfully joined eHealth during the exhibition.





Chatbot Service Launched in eHealth Website

Since end July 2021, the chatbot service "Ah Kin" had been launched in eHealth website. The general public, healthcare professionals and healthcare providers could chat with "Ah Kin" in Traditional Chinese, Simplified Chinese or English. "Ah Kin" could handle general enquiries, such as eHealth registration methods and sharable scope etc., that it was time-saving and convenient.

Online Sharing Sessions on eHealth App

To enhance and refine the functions and user interface of the App, online sharing sessions were held in January, March and August 2021 to introduce the new features of the App. For examples, recording blood pressure and blood sugar indexes with the "Health Management Module" function, viewing the COVID-19 vaccination records and showing the vaccination QR code. Patient groups were also invited to share their comments after using the App from users' perspective in order to collect their valuable opinions and feedback about the operation, interface and functions, etc. of the App.



eHealth App Survey

Commissioned by the eHR Office, the School of Public Health and Primary Care of the Chinese University of Hong Kong conducted a survey during October to December 2021 to understand the views from members of the public on the App in various aspects, so as to optimise the App and improve the service quality.







Fun Quiz

Choose the Right Answer

Here is a game to test your knowledge about the latest development of the Electronic Health Record Sharing System (eHealth)! Please choose the correct answer under each question. Winners may win a prize (while stock lasts). (Hint: The answers can be found in this issue of eHealth News.)



Which of the followings <u>is not</u> the advantage of radiology image sharing?

It would be less prone to human errors as digitalised radiology images are automatically processed, transferred, utilised and stored by computer system

Healthcare staff no longer need to run through different places to seek for patients' X ray films from either patients, related departments or other healthcare institutions

It allows doctors to magnify the images exactly with ease to compare the previous and latest radiology images in details

The requirement of server and network are high for the implementation of the digitalisation of radiology image

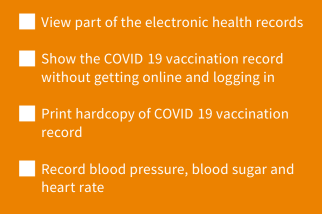


Whch of the followings <u>is not</u> the online service being supported by 'iAM Smart'?

- Register with eHealth and perform identity verification at the same time to activate the eHealth account instantly
- Download COVID 19 vaccination record (electronic vaccination record)
- Register to apply for creation of healthcare professional's eHealth account
- Log in 醫健通eHealth App



Which of the followings <u>is not</u> the latest function of 醫健通 eHealth App?





What are the latest promotional activities of eHealth?

- Broadcast television and radio announcements in the public interest via various channels
- Launch promotion to passengers on MTR train compartments and bus bodies
- Engage younger generation through websites and social media platforms
- All of the above

Join the Quiz

Method 1: Please fill in the answers and the form below, and then press "Submit Answer and Information".

Method 2: Please print out this page, mark your answers and fill in the required information. Completed entries should be returned by fax at 2300 7921 or email to enquiry@ehealth.gov.hk on or before 28 January 2022.

After the closing date on 28 January 2022, you can check the correct answers posted at the eHealth website. Personal particulars and contact information collected in this fun quiz will only be used to notify winners and send prizes. All personal data collected in this fun quiz will not be disclosed to any third parties and will be deleted by the Electronic Health Record Office two weeks after all prizes have been sent.

Name	Tel. no	Email
Address		
Submit Answer and Information		