Enhancing understanding in Digital Health Guideline

Quality in Data and it's importance in Connecting Care.
Purpose

This guideline is intended for those working in healthcare in a variety of roles. Whether your work is clinical, administrative, research, or support, the guideline provides awareness and appreciation of:

1. the importance of data and the quality of data in health and care, and
2. the increasingly significant role it plays in decision making and enabling and connecting care.

The guideline can be used by individuals to get a better understanding and working knowledge of data and connecting services and care in healthcare. The guideline along with other guidelines that will be developed can be used to assist in building individuals’ capability and confidence in using digital health in whatever role they have in healthcare.

Organisations and professional bodies can use this guideline as a template for informing workforce development as it relates to the use of digital in healthcare. It can be used as the basis for organisational resources which can be provided to staff. It allows key messages to be articulated in the importance of data quality and role it plays in building trust and confidence in the system enabling decision making and connecting health services and care.
The Australian Digital Health Capability Framework

This Guideline is a resource aligned to the Australian Digital Health Capability Framework (ADHCF). The ADHCF is a standard generic framework that is intended to inform and be relevant to workers in a range of health and care roles. It describes generic capability domains and statements to aid and assist individual and workforce capability development in digital health. Resulting in individuals having the pertinent skills necessary to employ and leverage digital health technologies in their healthcare roles, as the healthcare sector continues its digital transformation.

The Framework and this guideline are closely connected to the Australian National Digital Health Strategy which forms a strategic roadmap to harness digital technology’s potential for advancing healthcare. The Quality in Data and its importance in Connecting Care Guideline bridges the Standard pillars and the ADHCF by highlighting the pivotal role of data quality in achieving the strategy's objectives. It underscores how data quality is essential for safer, equitable, and connected care, user-valued services, and informed decision-making. By promoting awareness and appreciation of data quality's impact, the guideline aligns with the strategy's vision of leveraging digital health for a more efficient and effective healthcare system, guided by the competencies outlined in the ADHCF.

Acknowledgements

This Guideline has been developed by the Australasian Institute of Digital Health (AIDH) in partnership with the Australian Digital Health Agency (Agency) as part of the National Digital Workforce and Education Capability Action Plan. Contributions and advice have been made by a range of individuals and subject matter experts, as well as being informed by broader consultation of on the Australian Digital Health Capability Framework.
Data – why is it important?

Data is becoming the vital ‘lifeblood’ of the health and care system. Health data is anything which relates to a person's health, their interactions with the health and care system, and the administration of the healthcare system.

Data can be in the form of patient health records, studies about the health of groups of people, data from blood or tissue samples, imaging data, data about healthcare management and performance, patient/client satisfaction or experience, and data from health and fitness devices among others.

“When we think digital - we need to think data. Data will be the lifeblood of the health and care system as we move to digital.”

In the context of digital health, it is the data captured digitally by a range of systems and devices. As healthcare goes digital, the amount of data will significantly increase within the delivery of health services, as well as personal health data that individuals will have about themselves. This means that everybody working and accessing health and care provision should have an appreciation of data, how it creates information relied upon for decision making, and how critical it can be in supporting and managing people's healthcare and the services provided. When we work with digital systems, we create data.

From data, to information, to insights

The data and information that guides our decision-making are of great importance. This encompasses clinical data for patient treatment and care, the management and administration of health and care services, the facilitation of vital research and health promotion initiatives. Also, the reinforcement of team-based and multidisciplinary care, and the empowerment of patients to take charge of their own health and care.

“Data leads to information. Evidence and insights are provided in data and information for the knowledge to make decisions.”

Information is gathered by combining relevant data from sources such as patient information, expert input, medical records, public health, or research. Insights from interpreting this data to create information allows meaningful decisions which may bring significant improvement to a person's treatment and care, managing the performance of a health or care service, or contribution to research or improvement.

The importance of quality data cannot be underestimated. Quality in data builds confidence and trust in the insights that we gain from good information. It provides the basis of the decision-making process and change. When we can rely on the quality of data, individuals can act confidently on credible evidence and trusted information.
Quality in data – this is where the value is created

We all play a role in ensuring the data we collect, manage, and use is of high quality. We have legislation, regulations, rules, and systems that govern and support this process.

However, it is important to be conscious in the way we approach and think about data and complete those tasks.

Quality means that the data is captured and stored correctly), categorised appropriately if category options are available, shared appropriately in a timely manner, and can be viewed by others as relevant and reliable. Data quality is a measure of data characteristics such as accuracy, completeness, consistency, integrity, reasonability, timeliness, validity, and avoidance of duplication.

The heath and care system has significant amounts of data, and systems that collect data. However, the benefits of this data and information are diminished due to ongoing challenges and issues with data quality, which then causes inefficiencies, double-handling, or potential harm.

Without us playing our own role in an approach to quality, the value of data reduces significantly, as we lose trust and confidence in its use.

“Without quality data there is no trust in the information. If people don’t trust information, they don’t use it.”

Data Quality and Safer Practice

Correctly linking patient data across organisations is a key element of value-based care, patient safety, and care coordination. Duplicate or mismatched records can result in privacy risks, claim denials, redundant medical tests or procedures, and reporting errors. All health and care professionals strive for safer practice – and data quality plays a critical role.

Health and care have clear standards on patient safety, associated data, and its reporting to support a system-wide culture of clinical quality and safety. This is demonstrated through the accreditation process as defined by the National Safety and Quality Health Service (NSQHS) Standards which provide a nationally consistent statement
Importance in enabling and connecting care

Linking information across health services, practitioners, patients, and consumers is the significant advantage and benefit of digital health.

The importance of enabling and connecting care across a patient's care journey, supporting a multi-disciplinary and teams-based care approach for clinical services, and linking services for a better experience for both practitioners, patients, and their family and carers is important in striving for value-based care.

Enabling system improvements to connect care through a range of systems including the My Health Record, single digital patient records, electronic prescribing, integrated medical imaging systems etc. are all underway with further benefits to be realised.

Data and information which follows the patient and consumer across health and care interactions with the many health providers and practitioners they may encounter is a key opportunity to better enable connected care.

“Trusted data which follows the patient across health interactions with the many health providers and practitioners they encounter is the most important component to link and connect care.”

Patient/Consumer expectations in managing personal data

Patients/consumers have expectations that their personal data and health information is collected, stored, used, disclosed and managed appropriately by health organisations and providers.

Health and care organisations have clear security and privacy practices in place to inform the management and release of personal information. These obligations require that personal information is appropriately managed and used for the purposes it is collected, and that systems and data are managed securely and that no one (organisations or individuals) can access and share data inappropriately.
There are also cultural and geographic requirements highlighted within professional standards such as cultural safety and appropriateness, data sovereignty as it relates to borders and Aboriginal and Torres Strait Islander people, and working with regional and remote areas and communities.

For individual health and care workers we need to understand that we play a role in stewardship of personal data (i.e. we ensure we manage it appropriately). Managing personal data and information in an appropriate way builds trust and confidence in the health and care system. This trust contributes to our efforts to personalise and improve the consumer experience of health and care services.

Digital transformation – a future of health and care

Health and care already see many advanced applications of digital health and the use of data, including the ability for real-time decision making, predictive analytics, personal generated health data, etc.

If we agree that now and into the future, health and care will increasingly be enabled by digital and that business service and care models will revise and change, we can also understand how important that data becomes for the effective and safe management of healthcare. It enables and facilitates the move towards better health and care outcomes for individuals.

When health and care providers have access to a patient's up-to-date health data, they can provide more efficient, higher quality, safer and more personalised care, and care coordination. Patients looking at their own health data gain insight into how their own health is evolving over time and can act accordingly and work with their health team.

When data quality exists, so do opportunities that are highly beneficial in a range of ways, enhancing healthcare service delivery and health research.
Key points to understand

- **Data is the vital lifeblood for the health and care system.** This is increasingly so as we continue to move towards digital systems and services.

- **Data is critical in decision making and connecting care.** Data is the critical element that supports having the information and insights to make decisions and to enable and connect care. It is not just about your work or service, but also where that information may be used by another practitioner, service, or administrator in the future.

- **Your role is critical in ensuring quality of data.** Your role in ensuring quality of data is critical to realising the value of data for other health workers and colleagues, patients and consumers, and the delivery of health and care services and its management and performance.

Things I can do now

1. **Reflect on your role** in health and care and when you use data and how that relates to others decision making and experience – whether it is another team member, health care practitioners, patient, or consumer.

2. **Understand your organisational policy and regulatory requirements** for managing data and information – particularly as it relates to safer practice, security, and managing people's privacy and confidentiality.

3. **Look to supporting information and resources** for managing data and information in health and care. Review the Australian Digital Health Capability Framework and self-assessment tool for the types of areas we need to consider in our roles when it comes to digital in healthcare.

4. **Look to further education and training opportunities** that may be available within your organisation or through professional bodies or education and training you can do personally.
Linkage to Digital Health Capability Framework

The National Digital Health Capability Framework is a standard generic framework for workers in a range of health and care roles. It describes generic capability domains and statements to aid and assist individual and workforce capability development in digital health, and how individuals can perform best in their roles using digital in healthcare.

The **Guideline** is a resource that aligns and supports the Digital Health Capability Framework particularly under domains **C (Data and Information Quality)**, and **D (Information Enabled Care and Services)**.

It complements and supports other resources, education, and guidance material developed or being developed that will ultimately provide resources and support to the broader healthcare workforce to lifting understanding and therefore capability as healthcare increasingly digitises.
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### Glossary

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<tr>
<td><strong>Personal health information</strong></td>
<td><strong>Personal information</strong> includes a broad range of information, or an opinion, that could identify an individual. What is personal information will vary, depending on whether a person can be identified or is reasonably identifiable in the circumstances. <strong>Health information</strong> is personal information about your health or disability. It includes information or opinion about your illness, injury, or disability. (OAIC)</td>
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<td><strong>Connecting care</strong></td>
<td>In the context of this guide, <strong>connecting care</strong> is the process where data and information is connected across health providers to inform decision making, clinical decisions, and ease of process. Connecting and linking care supports patient centred care where the information follows the patient and is also shared and accessible to the patient by health practitioners as part of the care team.</td>
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<td><strong>Data Stewardship</strong></td>
<td><strong>Data stewardship</strong> is the collection of practices that ensure an organisation's data is accessible, usable, safe, and trusted. We all play a role in data stewardship as part of our work.</td>
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<td><strong>Digital transformation</strong></td>
<td><strong>Digital transformation</strong> is the integration of digital technology into all areas of a business, fundamentally changing how you operate and deliver value to customers. It’s also a cultural change that requires organisations to continually challenge the status quo, experiment, and get comfortable with failure.</td>
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• Health Information, Australian privacy law has strict rules about how a health service provider can collect, use, and disclose your health information. Office of the Australian Information Commissioner, https://www.oaic.gov.au/privacy/your-privacy-rights/health-information