

Trends in Individuals' Access, Viewing and Use of Online Medical Records and Other Technology for Health Needs: 2017-2018

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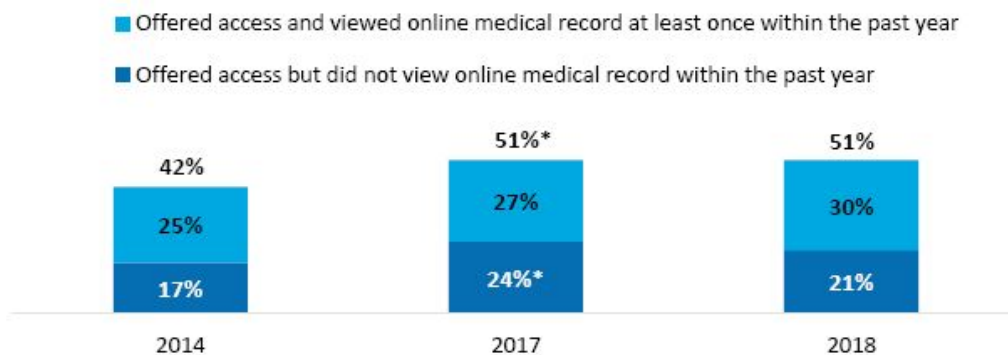
The access, exchange, and use of electronic health information is essential for individuals to better manage their health care needs and share information with their providers and caregivers. Many hospitals and physicians possess capabilities that enable patients to view and download their health information. However, additional steps are needed to make health information more accessible and useful to individuals (1, 2). A majority of individuals have smartphones and use applications (apps) to help them manage various tasks. The 21st Century Cures Act emphasizes the importance of making patient health information more easily accessible and the need for greater education regarding patients' rights to access their health information (3). This data brief uses the Health Information Trends Survey (HINTS), a nationally representative survey, to assess individuals' access, viewing and use of their online medical records, and the use of smartphone health apps and other electronic devices in 2017 and 2018.

HIGHLIGHTS

- ▶ The percentage of individuals who were offered access to their online medical record did not change between 2017 (52%) and 2018 (51%).
- ▶ In 2018, about 3 in 10 individuals were offered access to their online medical record and viewed their record at least once within the past year.
- ▶ Individuals' rates of being offered access and viewing their online medical records at least once in the past year varied by their health care use, socio-demographic characteristics, Internet access and use, and health.
- ▶ Among individuals who viewed their online medical record at least once in the past year, the percentage that downloaded their health information increased by about one-third between 2017 and 2018.
- ▶ In 2018, half of smartphone or tablet owners had health or wellness apps which were commonly used to track progress towards a health-related goal (75%).

The percentage of individuals offered access to their online medical record did not change between 2017 and 2018.

Figure 1: Percent of individuals ever offered access to their online medical record by a health care provider or insurer by whether they viewed their online medical record, 2014-2018.



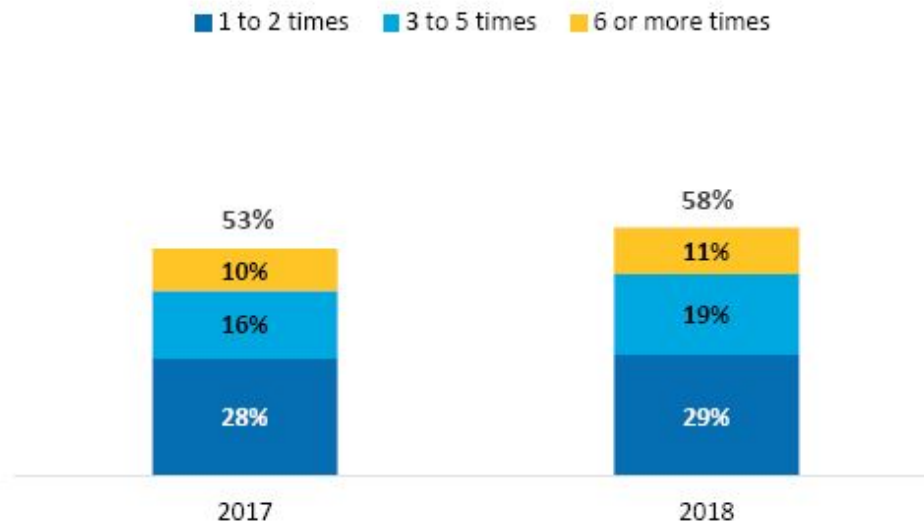
SOURCE: HINTS 4 Cycle 4, 2014; HINTS 5, Cycle 1, 2017; HINTS 5, Cycle 2, 2018.

NOTES: *Significantly different from previous year (p<0.05). Denominator represents all individuals. Percentage reflects weighted national estimate.

- ★ In 2018, three in 10 individuals were offered access to their online medical record and viewed their record at least once within the past year.

Among individuals who had been offered access to an online medical record, nearly six in 10 viewed their record at least once in 2018.

Figure 2: Frequency of viewing an online medical record within the past year among those who had been offered an online medical record by a health care provider or insurer, 2017-2018.



SOURCE: HINTS 5, Cycle 1, 2017; HINTS 5, Cycle 2, 2018.

NOTE: Numbers do not add up to 58% due to rounding. Denominator represents individuals who were offered access to their online medical record (52% of individuals nationwide in 2017; 51% of individuals nationwide in 2018).

- ★ Between 2017 and 2018, there were no differences in frequency of viewing online medical records.
- ★ In 2018, among individuals who were offered access to their online medical record, about three in 10 individuals viewed their data one to two times per year.
- ★ In 2018, among individuals offered access to their online medical record, only about one in 10 viewed their data six or more times within the past year.

Individuals' viewing of online medical records varied by their health care usage, rural/urban location, socio-demographic characteristics, Internet access and use, and overall health.

Table 1: Variation in individuals being offered and accessing their online medical records by selected characteristics, 2017-2018 (combined sample)

Characteristic		% Individuals who were offered access to online medical records by characteristic (2017-2018)	Among individuals offered an online medical record, % who viewed their record by characteristic (2017-2018)
Gender	Male (reference)	45%	54%
	Female	57%*^	58%
Annual Household Income	\$0 to \$34,999	36%*^	41%*^
	\$35,000 to \$74,999	49%*^	53%*^
	\$75,000 or more (reference)	65%	66%
Education	College Degree or more	63%*^	68%*^
	Less than College (reference)	46%	48%
Internet access and use	Yes	57%*^	59%*^
	No (reference)	26%	24%
Geography	Urban	52%*	57%*^
	Rural (reference)	45%	45%
Doctor Visit in Past Year	Yes	57%*^	58%*^
	No (reference)	27%	38%
Health Insurance Coverage	Yes	54%*^	57%*
	No (reference)	25%	34%
Have a Chronic Condition	Yes	55%*^	57% [^]
	No (reference)	46%	54%

SOURCE: HINTS 5, Cycle 1, 2017; HINTS 5, Cycle 2, 2018.

NOTES: Unadjusted weighted national estimate shown. *Unadjusted estimate significantly different from reference category ($p < 0.05$). ^Adjusted estimate (not shown) significantly different from reference category ($p < 0.05$). The adjusted estimates controlled for survey year (2017/2018), gender, age, race/ethnicity, income, education, geography, having seen a doctor in the past year, internet access, chronic condition, and health insurance. Chronic condition was defined as having at least one of the following conditions: diabetes, hypertension, chronic heart disease, chronic lung disease, arthritis, or a mental health condition.

- ★ Access to online medical records varied by individuals' health care use, socio-demographic characteristics, Internet access and use, and by whether they had a chronic health condition.
- ★ Individuals with an annual household income of \$75,000 were more likely to be offered access as well as view their online medical record compared to those with less income.
- ★ Individuals who went to the doctor at least once within the past year were twice as likely to be offered access to their online medical record, and were over 50 percent more likely to view their online medical record at least once compared to those who did not visit their doctor within the past year.
- ★ Individuals with at least a college degree had higher rates of being offered access and subsequently viewing their online medical records compared to those with less than a college degree.
- ★ Individuals with chronic health conditions were more likely to be offered access and view their online medical records compared to individuals without chronic health conditions.

Most individuals cited their preference to speak to a provider directly and perceived lack of need as reasons for not viewing their online medical records in 2017 and 2018.

Table 2: Reasons for not accessing online medical record as reported by individuals who did not view their online medical record within the past year, 2017-2018.

Reason for Not Using Online Record	2017	2018
Prefer to speak to health care provider directly	76%	73%
Did not have a need to use your online medical record	59%	65%
Concerned about the privacy/security of online medical record	25%	14%*
No longer have an online medical record	19%	13%
Do not have a way to access the website	20%	10%*

SOURCE: HINTS 5, Cycle 1, 2017; HINTS 5, Cycle 2, 2018.

NOTE: *Significantly different from previous year ($p < 0.05$). Denominator represents individuals who were offered an online medical record but did not view their record within the past year.

- ★ About three-quarters of individuals cited their preference to speak with their health care provider directly as a reason for not using their online medical record within the past year.
- ★ The percent of individuals who did not view their online medical record within the past year due to privacy and security concerns decreased by 11 percentage points between 2017 and 2018.
- ★ Fewer individuals reported not having a way to access their online medical record's website as a reason for not viewing their record in 2018 compared to 2017.

Nearly eight in 10 individuals who viewed their online medical record reported that it included summaries of their office visits in 2018.

Table 3: Types of information reported in individuals' medical record amongst those who were offered and viewed their record within the past year, 2017-2018.

Type of Information	2017	2018
Clinical notes	51%	51%
Immunization or vaccination history	55%	58%
Allergy list	62%	61%
List of health/medical problems	70%	72%
Summaries of your office visit	76%	78%
Current list of medications	79%	-
Laboratory test results	92%	-

SOURCE: HINTS 5, Cycle 1, 2017; HINTS 5, Cycle 2, 2018.

NOTE: Denominator represents individuals who were offered access to the online medical record and viewed their online medical records at least once within the last year. Data for Current List of Medications and Laboratory Test Results were not collected in 2018.

- ★ There were no changes in the availability of specific types of information in individuals' online medical records between 2017 and 2018.
- ★ In 2018, about six in 10 individuals who viewed their online medical record reported having access to their vaccination history and allergy list.
- ★ A majority of individuals who had viewed their online medical record indicated that it included a list of their health/medical problems and summaries of their office visits.
- ★ Among individuals who had viewed their online medical record within the past year (representing 30% nationally), about half indicated clinical notes were included in their online medical record.

In 2018, the percent of individuals who viewed their online medical record and downloaded their record data increased by over 30 percent.

Table 4: Among those viewed their record at least once within the past year, the percentage that used view, download, or transmit functionalities 2017-2018.

View, Download or Transmit	2017	2018
View test results	84%	-
Download online medical record data	17%	26%*
Transmitted data to at least one outside party listed below	14%	17%
Transmit to another healthcare provider	10%	14%
Transmit to caregiver	4%	4%
Transmit to service or app	3%	3%

SOURCE: HINTS 5, Cycle 1, 2017; HINTS 5, Cycle 2, 2018.

NOTE: *Significantly different from previous year ($p < 0.05$). Denominator represents individuals who viewed their online medical records at least once within the last year (30% of respondents). Data for View Test Results was not collected in 2018.

- ★ One quarter of individuals who viewed their online medical record also downloaded their data in 2018.
- ★ In 2018, nearly one in five individuals who viewed their online medical record also transmitted their data to an outside party (another healthcare provider, caregiver, or app/service).
- ★ In 2017 and 2018, only three percent of individuals who viewed their record within the past year transmitted their record data to a service or app.

Half of individuals that viewed their online medical record used it to communicate with their health care providers via secure messaging in 2018.

Table 5: Reported online medical record functionalities used by individuals amongst those who were offered and viewed their record, 2017-2018.

Uses of Online Medical Record	2017	2018
Convenience Functions		
Request refill of medications	38%	39%
Fill out forms or paperwork related to your health care	38%	44%*
Updating Medical Record		
Request correction of inaccurate information	8%	7%
Add health information	19%	24%
Communicating with Health Care Provider		
Securely message health care provider and staff (e.g., e-mail)	48%	53%
Decision Making		
Help you make a decision about how to treat an illness or condition	19%	24%
Perceptions regarding Usefulness of Online Medical Record		
Consider online medical record useful for monitoring health	84%	83%

SOURCE: HINTS 5, Cycle 1, 2017; HINTS 5, Cycle 2, 2018.

Note: Denominator represents individuals who were offered access to the online medical record and viewed their online medical records at least once within the last year.

- ★ Among those who viewed their online medical record, about four in 10 used it to request medical refills and fill out forms related to their health care in 2018.
- ★ The percent of individuals who reported using their online medical record to fill out forms related to their health care increased by six percentage points between 2017 and 2018.
- ★ Among individuals who viewed their online medical record, about 10 percent requested corrections to their online medical record in 2018.
- ★ More than eight in 10 individuals who viewed their record reported that their online medical record was useful for monitoring their health in 2018.

In 2018, half of smartphone or tablet owners used a health or wellness app.

Table 6: Percent of individuals who reported having a smartphone, tablet, electronic monitoring device, or health and wellness app, 2017-2018.

Type of Device	2017	2018
Electronic Monitoring Device <i>(e.g., Fitbit, blood glucose meter, blood pressure device)</i>	34%	35%
Tablet	62%	58%
Smartphone	79%	80%
Tablet or Smartphone	84%	84%
Health and Wellness App <i>(among those with a tablet or smartphone)</i>	44%	49%

SOURCE: HINTS 5, Cycle 1, 2017; HINTS 5, Cycle 2, 2018.

NOTE: Examples of an electronic monitoring device include Fitbit, blood glucose meter, and/or blood pressure monitor.

- ★ The proportion of individuals who reported owning a tablet, smartphone, or other electronic monitoring device did not change between 2017 and 2018.
- ★ Over eight in 10 individuals reported owning a tablet or smartphone in 2018.
- ★ One-third of individuals owned an electronic monitoring device such as a Fitbit, blood glucose meter, or blood pressure monitor in 2018.

Definitions

Definitions for variables derived by ONC during this analysis are described below:

Offered access to an online medical record: Individuals were considered to be offered access to an online medical record if they responded “yes” to either health care provider or insurer for the question, “Have you ever been offered online access to your medical records by: a) health care provider? b) health insurer?”

Ease of Understanding the Health Information in Your Online Medical Record: Health information was considered “Easy to Understand” if an individual responded “Very easy” or “Somewhat easy” to the question, “How easy was it to understand the health information in your online medical record?” Health information was considered “Difficult to Understand” if an individual responded “Very difficult” or “Somewhat difficult” to the same question.

Data Source and Methods

Data are from the National Cancer Institute’s (NCI) Health Information National Trends Survey (HINTS). Since 2003, NCI has sponsored HINTS to assess the impacts of health communication, specifically measuring: how people access and use health information, how people use information technology to manage their health and health information, and the degree to which people are engaged in health behaviors.

ONC staff, working with the National Partnership of Women and Families and NCI, developed the survey content related to health IT use for HINTS 5. HINTS 5, Cycle 2 (2018) data were collected from January through May 2018. The sample design for HINTS 5, Cycle 2 (2018) consisted of a single-mode mail survey, using the Next Birthday Method for respondent selection.

The sample design for the HINTS 5, Cycle 2 (2018) survey consisted of two-stages. In the first stage, a stratified sample of addresses was selected from a file of residential addresses. In the second-stage, one adult was selected within each sampled household. The sampling frame consisted of a database of addresses used by Marketing Systems Group (MSG) to provide random samples addresses. Complete data were collected from 3,527 respondents. The response rate was in 33%, and results were weighted to account for non-response and generate national estimates.

The analyses conducted in this data brief primarily focused on questions from sections B and D. The questions asked in the HINTS 5, Cycle 2 (2018) survey can be found at

https://hints.cancer.gov/docs/Instruments/HINTS5_Cycle2_Annotated_Instrument_English.pdf.

