Brief Communications

Measures of electronic health record use in outpatient settings across vendors

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ABSTRACT

Electronic health record (EHR) log data capture clinical workflows and are a rich source of information to understand variation in practice patterns. Variation in how EHRs are used to document and support care delivery is associated with clinical and operational outcomes, including measures of provider well-being and burnout. Standardized measures that describe EHR use would facilitate generalizability and cross-institution, cross-vendor research. Here, we describe the current state of outpatient EHR use measures offered by various EHR vendors, guided by our prior conceptual work that proposed seven core measures to describe EHR use. We evaluate these measures and other reporting options provided by vendors for maturity and similarity to previously proposed standardized measures. Working toward improved standardization of EHR use measures can enable and accelerate high-impact research on physician burnout and job satisfaction as well as organizational efficiency and patient health.

Key words: metric, measure, electronic health records, audit log, vendor, burnout

INTRODUCTION

Although electronic health records (EHRs) have been widely adopted,1,2 their use has been associated with decreased physician satisfaction, decreased productivity, and burnout.3–7 Single-center studies concerning physicians’ EHR use and attendant burden are difficult to generalize.8,9 To address this challenge, some studies have used audit logs from a single vendor to study EHR use across institutions.4,10 Yet the burgeoning literature concerning EHR audit log analysis remains somewhat limited in generalizability due to variations in measurement.9 Absent standardized measures of EHR use that can be utilized across vendor platforms and institutions, broad conclusions regarding the impact of EHRs on burden and burnout will remain elusive.
In an effort to improve standardization, core EHR use measures using log data were recently proposed for outpatient physicians (Table 1).11 These measures capture major domains of EHR use that impact clinical outcomes and physician satisfaction.3,5–7 Some EHR vendors provide “off-the-shelf” EHR use measures for their clients.12 These are widely scaled solutions that offer opportunity to learn across healthcare settings, but concerns have been raised regarding vendor-provided measure validation, across-vendor inconsistencies in task and measure definitions, and within-vendor changes to measurement methodologies over time.13 This study’s purpose was to describe the current state of vendor-provided outpatient EHR use measures. Understanding vendors’ development of these measures can help inform the ongoing process of developing standardized measures.

**METHODS**

Based on internal data from the Office of National Coordinator for Health Information Technology, we included the following vendors with leading outpatient market share in the USA: Epic Systems® (Verona, WI), Cerner Corporation® (Kansas City, MO), Allscripts Healthcare Solutions® (Chicago, IL), eClinicalWorks® (Westborough, MA), athenahealth® (Watertown, MA), and NextGen Healthcare® (Irvine, CA). We asked vendor representatives about the availability of EHR use measures from December 2019 to May 2020. For vendors with available measures, we collected data regarding measure definitions via semistructured interviews with representatives, including technical personnel directly involved in developing and implementing off-shelf measures. Interviews involved exchanges between two or three members of the vendor team and two or three members of our research team. For Epic and Cerner, where we had direct user access (eg, via clinical practice at our affiliated health systems), we also explored the vendor-provided EHR usage platforms directly. We describe vendors’ individual approaches to measuring development and operationalization and assessing alignment to the previously proposed measures11 to inform ongoing standardization efforts.

**RESULTS**

**Stages of vendor-provided measure development**

Vendors vary in the maturity of development of outpatient EHR use measures (Figure 1). NextGen has not developed any programs to accumulate usage data. Although eClinicalWorks makes EHR use metadata accessible for development of custom measures by third-party vendors, it does not provide any native measures. athenahealth is in the process of developing measures, but these are not yet available. The remaining vendors (Epic, Cerner, and AllScripts) have developed EHR use measures in platforms available to clients.

**General descriptions of EHR use measures and platforms**

AllScripts offers an analytics platform based on patient cohorts (“population sets”) to generate EHR utilization reports. The population sets include broad cohorts (eg, all visits, inpatients, outpatients) and complex cohorts with specific definitions, often based on client requests (eg, sepsis, type 1 diabetics admitted with ketoacidosis). Utilization reports are generated for a given population set and include the following domains: clinical documentation, computerized physician order entry, order set utilization, alerts, knowledge-based medication administration, and “EHR audit reports.” Within these domains, user reports can count both number of activities and time

Table 1. Crosswalk of vendor-provided measures against proposed measures of outpatient physician electronic health record (EHR) use

| Proposed EHR use measure | Proposed EHR use measure definition | Vendor measure alignment with proposed measures |
|-------------------------|-----------------------------------|-----------------------------------------------|
| Total EHR time          | Total time on EHR (during and outside of clinic sessions) per 8 h of patient scheduled time. | Cerner: N/A, Epic: N/A, AllScripts: N/A |
| Work outside of work    | Time on EHR outside of scheduled patient hours per 8 h of patient scheduled time. | Cerner: N/A, Epic: N/A, AllScripts: N/A |
| Time on encounter note  | Total time on documentation (note writing) per 8 h of patient scheduled time. | Cerner: N/A, Epic: N/A, AllScripts: N/A |
| Time on prescriptions   | Total time on prescriptions per 8 h of patient scheduled time. | Cerner: N/A, Epic: N/A, AllScripts: N/A |
| Time on inbox           | Total time on inbox per 8 h of patient scheduled time. Proposed numerator includes time spent on actions originating from inbox messages as well as inbox time. | Cerner: N/A, Epic: N/A, AllScripts: N/A |
| Teamwork for orders     | Percentage of orders with team contribution. | Cerner: N/A, Epic: N/A, AllScripts: N/A |
| Undivided attention     | Amount of undivided attention patients receive from their physician, approximated by [(total time per session) minus (EHR time per session)]/total time per session. | Cerner: N/A, Epic: N/A, AllScripts: N/A |

N/A = vendor does not offer any measures in this domain.

1 = vendor offers measure in this domain, but denominator differs from proposed “per 8 h of scheduled clinic time.”

2 = vendor offers measure in this domain, but both numerator and denominator differ from proposed measure.

3 = vendor offers measure in this domain, and measure does not differ meaningfully from proposed measure.

4 = vendor offers measure in this domain, but extent of alignment with proposed measure is unclear.

*Although Cerner does not directly provide this measure to users, a dashboard dedicated to ordering and personnel does include the numbers of orders placed by providers and care team members, via computerized physician order entry (CPOE) and other means. This dashboard contains the values necessary to compute the percentage of orders with team contribution.
Figure 1. Continuum of development of outpatient EHR use measures for vendors with leading market share as of spring 2020.

Comparing vendor-provided measures with proposed measures

Table 1 depicts how vendor-provided measures compare with the previously proposed measures. The proposed measures are generally centered on time spent on various EHR activities, normalized to an 8-h period of scheduled patient time. EHR vendors provide measures in most domains. Supplementary Appendix 1 details comparisons of vendor-provided measures in each domain. Although vendors provide numerous measures, our comparisons focus on the proposed measure domains only.

There are several differences between vendor-provided measures and proposed measures. Total EHR time and time on documentation, prescriptions, inbox, and outside work are all variably defined. For example, vendors’ measures normalize to per-patient or per-day, whereas the proposed measures suggest normalizing to 8 hours of scheduled patient time. There are also varying definitions of the numerator for “work outside of work.” For documentation, vendors also are more likely to split subtasks (ie, separating clinical review and note-writing) rather than aggregating them like the proposed measure. For inbox-related work, vendors measure time strictly in the inbox, whereas the proposed measure would also include time on immediate actions related to inbox messages. Finally, undivided attention is unavailable across all vendors.

DISCUSSION

We assessed vendor-provided EHR use measures and compared them with measures recently proposed by a multidisciplinary informatics workgroup. Our key findings were: (1) several vendors were in early stages of measure development; (2) differences between vendor-provided measures and proposed measures carry important implications for interpretation and cross-vendor comparison; and (3) ongoing work is needed to improve standardization.
First, although three vendors offered measures and well-developed platforms, the remaining vendors have not developed measures or are still developing them. This represents an opportunity for early engagement regarding measure definitions and standardization. Even for vendors with existing platforms, there are some domains (eg, undivided attention) that are still undeveloped, again representing an opportunity for early alignment with vendors as measure libraries expand.

Second, differences in measure definitions have several important implications. Vendors often normalize measured time as per patient or per day. However, per-day calculations do not account for variations in physician schedules, ie, half-day vs full-day clinics. In contrast, the proposed measures normalize to 8 hours of scheduled patient time. This enables a more generalizable comparison across variable scheduling templates, but does not account for varying clinical volumes. Both time and clinical volume are important domains for measure standardization. Future work and engagement with physicians and healthcare organizations can inform how best to incorporate clinical volume into an expanded set of standardized measures.

Difficulty of standardization is readily apparent in work outside of work measures. Variations across vendors illustrate the difficulty of measuring this construct, which is particularly important given that after-hours EHR use has been associated with physician burnout. Vendors’ calculations may vary depending on whether physicians had multiple shorter clinic sessions on different calendar days vs a longer clinic session on a single day. For example, vendor-provided measures subtract buffer periods before and after clinic hours from work outside of work time, which is arbitrary and may not reflect the scheduling practices or preferences of specific clinicians. In contrast, the proposed measure is normalized to 8 hours of scheduled patient time without any subtraction of time. However, the proposed measure could overestimate work outside of work if the physician is still seeing patients in the clinic past the time of the last scheduled appointment. This may happen when clinics run long or when patients have multistep appointments that include intake activities and ancillary testing; thus, this clinic work may not be accurately labeled as “outside” work time. Overall, work outside of work remains challenging to define for vendors, researchers, and clinicians alike.

Another example of difficulties in accounting for provider time are demonstrated through time spent on inbox management. Inbox and messaging time may be underestimated by vendor-provided measures that strictly count time spent viewing or writing messages. In addition, using the inbox for specific tasks (eg, embedded order measures) that strictly count time spent viewing or writing messages. Furthermore, to calculate these measures, vendors often use other logs, which are more granular than the regulated audit logs needed for compliance with federal regulations. Developing standardized terminology for EHR logs is ongoing. In the near term, matched measures on the same vendor platform can enable cross-institution research. 

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Another example of difficulties in accounting for provider time are demonstrated through time spent on inbox management. Inbox and messaging time may be underestimated by vendor-provided measures that strictly count time spent viewing or writing messages. In addition, using the inbox for specific tasks (eg, embedded order entry) may vary among different EHR systems. Resolving inbox messages often requires work in areas of the EHR other than the inbox, and may even involve tasks that are not reflected in EHR log data at all (eg, phone calls to consulting providers or to patients). The proposed measure would include these actions, although best practices regarding how to define actions related to inbox messages are still evolving. This is critically important because inbox-related activities pose a well-documented burden on physicians, which will only increase with widespread adoption of telehealth and asynchronous patient engagement in response to the COVID-19 pandemic. Of note, vendors reported that measure data for reporting periods at the onset of the pandemic were skewed due to rapid fluctuations in the volume of both inbox messages and patient appointments.

These examples illustrate that both “time on the clock” and clinical volume are important domains for measure standardization. Ongoing work is needed for standardizing EHR use measures. One strategy would be to evaluate aligning vendor-provided measures into the standardized proposed measures. This may depend on developing standardized terminology around EHR use and audit log elements, especially because vendors offer different levels of granularity. Furthermore, to calculate these measures, vendors often use other logs, which are more granular than the regulated audit logs needed for compliance with federal regulations. Developing standardized terminology for EHR logs is ongoing. In the near term, matched measures on the same vendor platform can enable cross-institution research. 

In summary, our findings help identify high-priority alignment of EHR vendor measures against a set of proposed standardized out-patient EHR use measures. We identify measures readily available from vendors that can be used in studies of EHR use and attendant burden. Understanding variations and working toward standardization will facilitate future work to compare studies across diverse organizations in the effort to measure and improve physician burnout.

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AUTHOR CONTRIBUTIONS
Each author made substantial contributions to the conception or design of the work; was involved in drafting the work or revising it critically for important intellectual content; gave final approval of the version to be published; and has agreed to be accountable for all aspects of the work.

SUPPLEMENTARY MATERIAL
Supplementary material is available at Journal of the American Medical Informatics Association online.

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CONFLICT OF INTEREST STATEMENT

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REFERENCES

1. Office of the National Coordinator for Health IT. Office-Based Physician Health IT Adoption and Use. Health IT Dashboard | Data. 2019. https://dashboard.healthit.gov/datadashboard/documentation/physician-health-it-adoption-use-data-documentation.php Accessed October 2, 2019
2. Myrick KL, Ogburn DF, Ward BW. Percentage of office-based physicians using any electronic health record (EHR)/electronic medical record (EMR) system and physicians that have a certified EHR/EMR system, by U.S. state. National Center for Health Statistics 2019. https://www.cdc.gov/nchs/data/nehrs/2017_NEHRS_Web_Table_EHR_State.pdf Accessed May 21, 2020.
3. Adler-Milstein J, Zhao W, Willard-Grace R, et al. Electronic health records and burnout: time spent on the electronic health record after hours and message volume associated with exhaustion but not with cynicism among primary care clinicians. J Am Med Inform Assoc 2020; 27 (4): 531–8.
4. Adler-Milstein J, Hackbarth RS. The impact of electronic health record use on physician productivity. Am J Manag Care 2013; 19: SP345–52. https://www.ncbi.nlm.nih.gov/pubmed/24511889
5. Shanafelt TD, Dyrbye LN, Sinsky C, et al. Relationship between clerical burden and characteristics of the electronic environment with physician burnout and professional satisfaction. Mayo Clin Proc 2016; 91 (7): 836–48.
6. West CP, Dyrbye LN, Shanafelt TD. Physician burnout: contributors, consequences, and solutions. J Intern Med 2018; 283 (6): 516–29.
7. Tai-Seale M, Dillon EC, Yang Y, et al. Physicians’ well-being linked to inbox messages generated by algorithms in electronic health records. Health Aff (Millwood) 2019; 38 (7): 1073–8.
8. Brenner SK, Kaushal R, Grinspan Z, et al. Effects of health information technology on patient outcomes: a systematic review. J Am Med Inform Assoc 2016; 23 (5): 1016–36.
9. Rule A, Chiang MF, Hribar MR. Using electronic health record audit logs to study clinical activity: a systematic review of aims, measures, and methods. J Am Med Inform Assoc 2020; 27 (3): 480–90.
10. Cohen GR, Friedman CP, Ryan AM, et al. Variation in physicians’ electronic health record documentation and potential patient harm from that variation. J Gen Intern Med 2019; 34 (11): 2355–67.
11. Sinsky CA, Rule A, Cohen G, et al. Metrics for assessing physician activity using electronic health record log data. J Am Med Inform Assoc 2020; 27 (4): 639–43.
12. Overhage JM, McCallie D Jr. Physician time spent using the electronic health record during outpatient encounters: a descriptive study. Ann Intern Med 2020; 172 (3): 169.
13. Hron JD, Lourie E. Have you got the time? Challenges using vendor electronic health record metrics of provider efficiency. J Am Med Inform Assoc 2020; 27 (4): 644–6.
14. Arndt BG, Beasley JW, Watson MD, et al. Tethered to the EHR: primary care physician workload assessment using EHR event log data and time-motion observations. Ann Fam Med 2017; 15 (5): 419–26.
15. Aminzade A, Field TS, Fouayzi H, et al. Use of electronic health record access and audit logs to identify physician actions following noninterruptive alert opening: descriptive study. JMIR Med Inform 2019; 7 (1): e12650.
16. Mann DM, Chen J, Chunara R, et al. COVID-19 transforms health care through telemedicine: evidence from the field. J Am Med Inform Assoc 2020; 27 (7): 1132–5.
17. Hollander JE, Carr BG. Virtually perfect? Telemedicine for Covid-19. N Engl J Med 2020; 382 (18): 1679–81.
18. Smith AC, Thomas E, Snowell CL, et al. Telehealth for global emergencies: implications for coronavirus disease 2019 (COVID-19). J Telemed Telecare 2020; 26 (5): 309–13.
19. Wosik J, Fudin M, Cameron B, et al. Telehealth transformation: COVID-19 and the rise of virtual care. J Am Med Inform Assoc 2020; 27 (6): 957–62.