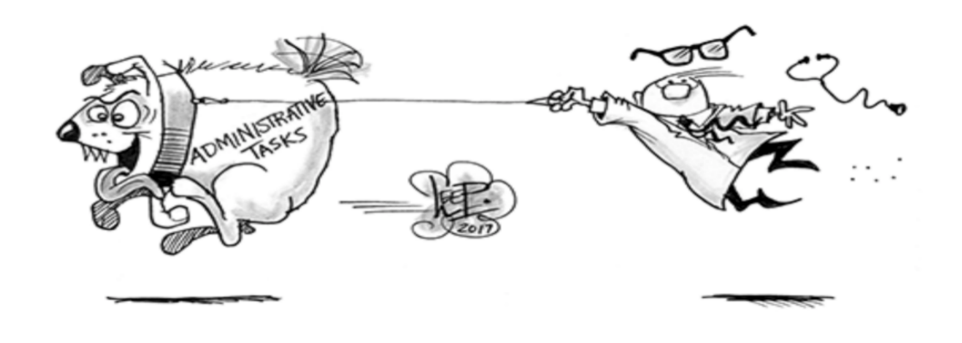
"Reducing Clinician Burden" Project Overview

Health Level Seven (HL7)
Electronic Health Record Work Group (EHR WG)
8 May 2019



Quantifying the EHR Burden

Surveys Say...

- 3 out of 4 physicians believe that EHRs increase practice costs, outweighing any efficiency savings Deloitte Survey of US Physicians, 2016
- 7 out of 10 physicians think that EHRs reduce their productivity Deloitte
- 4 in 10 primary care physicians (40%) believe there are more challenges with EHRs than benefits Stanford Medicine/Harris Poll, 2018
- 7 out of 10 physicians (71%) agree that EHRs greatly contribute to physician burnout Stanford/Harris
- 6 out of 10 physicians (59%) think EHRs need a complete overhaul Stanford/Harris
- Only 8% say the primary value of their EHR is clinically related Stanford/Harris
- [Physicians express that EHR] systems had detracted from professional satisfaction (54%) as well as from their clinical effectiveness (49%) Stanford/Harris



Stakeholders

| WHAT/WHEN – Burden Targeted WHO – Might Best Address Burden | | | |
|---|--|--------|--|
| In Clinical Practice – At Point of Care | Providers, Clinical Professional Societies |) I | |
| In Health Informatics Standards, e.g. EHR System Functional Model/Profiles Messages (HL7 v.2x), Documents (HL7 CDA), Resources (HL7 FHIR) Implementation Guides (C-CDA, IPS) Vocabulary | Standards Developers/Profilers: • HL7, DICOM, IHE, ISO TC215, NCPDP, ASC X12N, SNOMED Standards Coordinating Bodies • Joint Initiative Council | | |
| In Regulation, Policies | Government, Accreditation Agencies | ה מ | |
| In Claims, Payment Policies | Public and Private Pavers | | |
| During System/Software Design | EHR/HIT System Developers/Vendors | | |
| During System/Software Implementation | EHR/HIT System Implementers | | |

Defining Terms (DRAFT)

| Reducing (reduce) | "To bring down, as in extent, amount, or degree; diminish", and "To gain control of [to] conquer", and "To simplify the form of without changing the value", also "To restore to a normal condition or position" – The Free Dictionary "To lower in intensity" – Dictionary.com "To narrow down", also "To bring to a specified state or condition" – Merriam-Webster |
|----------------------|--|
| Clinician | "A health professional whose practice is based on direct observation and treatment of a patient" – Mosby's Medical Dictionary "An expert clinical practitioner and teacher" – Miller-Keane Encyclopedia and Dictionary of Medicine, Nursing, and Allied Health "A health professional, such as a physician, psychologist, or nurse, who is directly involved in patient care" – American Heritage Medical Dictionary |
| Burden | "A source of great worry or stress", and "[Something that] cause[s] difficulty [or] distress", also "To load or overload" – The Free Dictionary "Something that is carried, [as in a] duty [or] responsibility", also "Something oppressive or worrisome" – Merriam-Webster Dictionary |

Defining Terms (DRAFT)

| | Anything that hinders patient care, either directly of indirectly [such as]: | | | |
|-----------|--|--|--|--|
| | 1) Undue cost or loss of revenue, | | | |
| | 2) Undue time, | | | |
| | 3) Undue effort, | | | |
| Clinician | 4) Undue complexity of workflow, | | | |
| Burden | 5) Undue cognitive burden, | | | |
| | 6) [Uncertain quality/reliability of data/record content,] | | | |
| | 7) Anything that contributes to burnout, lack of productivity, inefficiency, etc., | | | |
| | 8) Anything that gets in the way of a productive clinician-patient relationship. | | | |
| | Peter Goldschmidt | | | |

How physicians use their computers

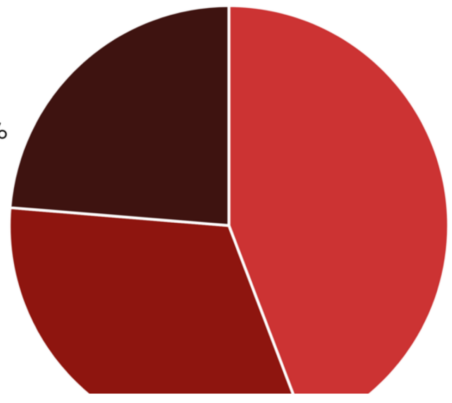
Percent of time spent per day by EHR task category

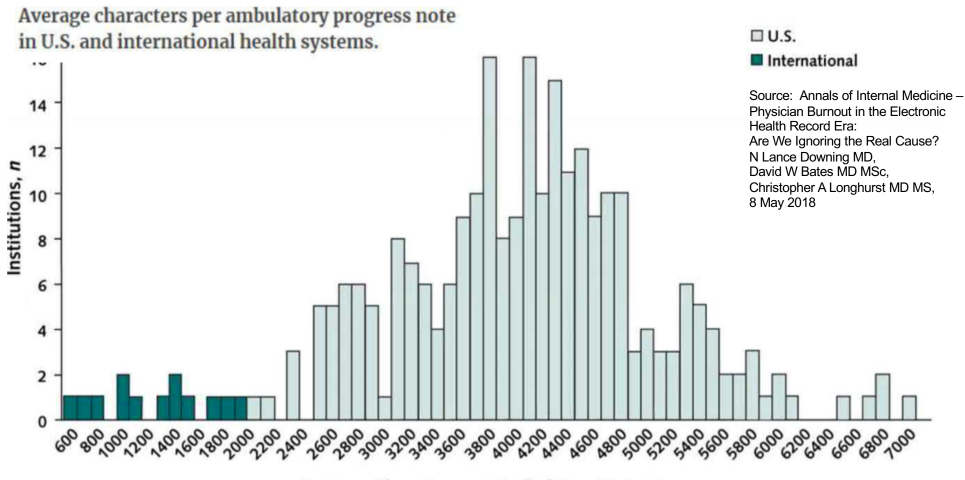
Clerical (documentation, order entry, etc.), 44%

Medical care (chart review, etc.), 32%

Inbox management, 24%

Source: Health Data Management

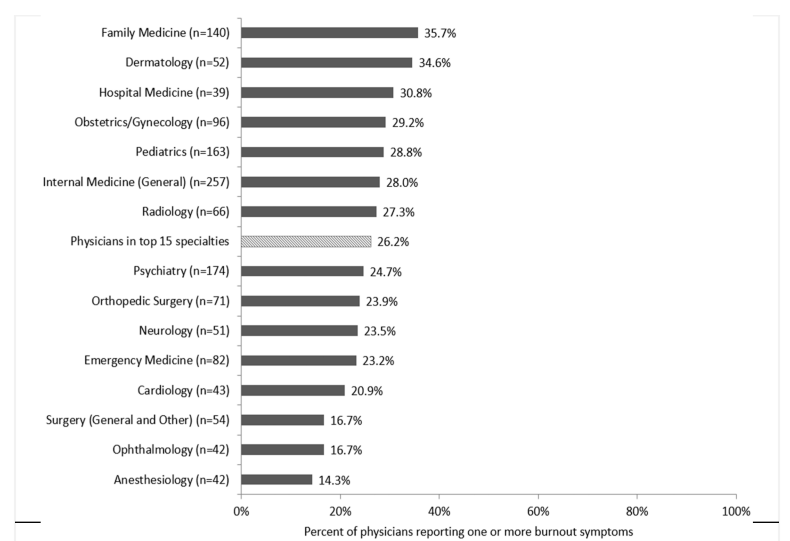




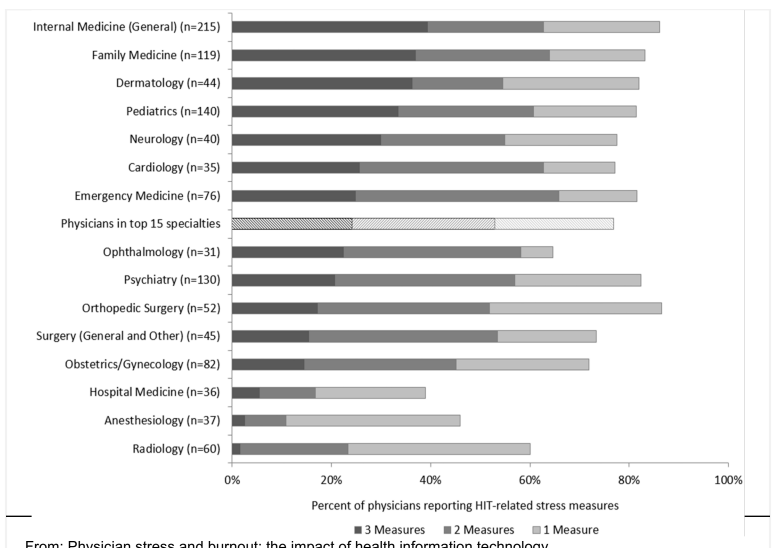
Average Characters per Ambulatory Note, n

Burden Sometimes leads to Burnout

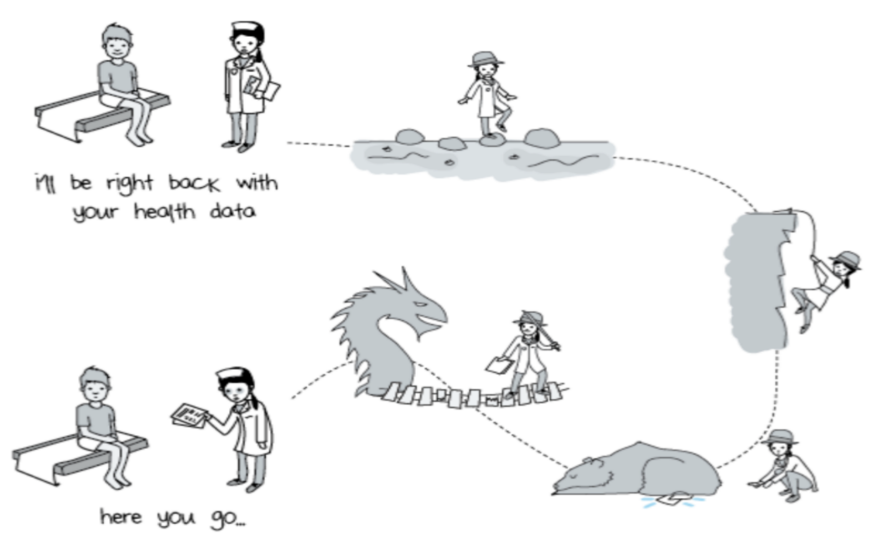
- "Physician burnout' has skyrocketed to the top of the agenda in medicine. A 2018 Merritt Hawkins survey found a staggering 78% of doctors suffered symptoms of burnout, and in January [2019] the Harvard School of Public Health and other institutions deemed it a 'public health crisis."
- Fortune and Kaiser Health News: "Death by a Thousand Clicks: Where Electronic Health Records Went Wrong", Erika Fry and Fred Schulte, published 18 Mar 2019



From: Physician stress and burnout: the impact of health information technology J Am Med Inform Assoc. 2018;26(2):106-114. doi:10.1093/jamia/ocy145



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8 May 2019

HL7 EHR WG - "Reducing Clinician Burden" Project

Assessing the Burden

- Our primary focus is on <u>clinician burdens including time and data quality burdens</u> associated with:
 - Use/engagement of EHR/HIT systems
 - Capture, exchange and use of health information
- Considering:
 - Clinical practice at the point of care
 - Regulatory, accreditation, administrative, payor mandates
 - EHR/HIT system design, functionality, usability and implementation
 - · Data quality and usability
- Gather details from many reference sources:
 - Trade publications, professional society journals, articles, studies, personal experience
- Our goal is not to boil the ocean, rather to understand the <u>substance and extent of</u> the <u>burden</u>, to <u>recognize root causes</u> and <u>identify success stories</u>.

Reducing Clinician Burden – Breaking It Down **Topics/Categories**

| 1.1) | Clinician | Burden – | In (| eneral |
|------|-----------|----------|------|--------|
| | | | | |

1.2) Clinician Burnout – Sometimes the Result15) Information overload

2) Patient Safety (and Clinical Integrity)

3) Administrative tasks

4) Data entry requirements

5) Data entry scribes and proxies

6) Clinical documentation: quality and usability

7) Prior authorization, coverage verification, eligibility tasks

8) Provider/patient face to face interaction

9) Provider/patient communication

10) Care coordination, team-based care

11) Clinical work flow

12) Disease management, care and treatment25) User training, user proficiency

13) Clinical decision support, medical logic, artificial intelligence

14) Alerts, reminders, notifications, inbox

16) Transitions of care

management

17) Health information exchange, claimed "interoperability"

18) Medical/personal device integration

19) Orders for equipment and supplies

20) Support for payment, claims and reimbursement

21) Support for cost review

22) Support for measures: administrative, opérations, quality, performance, productivity, cost, utilization

23) Support for public and population health

24) Legal aspects and risks

26) Common function, information and prócess models

27) Software development and improvement

priorities, end-user feedback

28) Product transparency

29) Product modularity

30) Lock-in, data liquidity, switching costs

31) Financial burden

32) Security

33) Professional credentialing

34.1) Identity matching

34.2) Identity and credential management

35) Data quality and integrity

36) Process integrity

37.1) Problem list

37.2) Medication list

37.3) Allergy list

37.4) Immunization list

37.5) Surgery, intervention and procedure list

Project Plan

- Now
 - Continue environmental scan to document burdens
 - Engage focus teams to address burden topics
 - Focus on root causes
 - What is the problem and its source?
 - Why did it happen?
 - What will be done to prevent it from happening (now and in the future)?
 - Who (stakeholder(s)) might best address burden?
 - Have burden(s) already been tackled?
 - Are there RCB proposals and/or successful solutions that can be referenced?
- Then
 - Publish findings and work to implement solutions

Focus Teams

- Clinical documentation, quality and usability
 - Lead: Dr. Lisa Masson (lisa.masson@cshs.org)
- Clinical decision support, medical logic, artificial intelligence + Alerts, reminders, notifications, inbox management + Information overload
 - Lead: Dr. James McClay (<u>jmcclay@unmc.edu</u>)
- Clinical workflow
 - Lead: Dr. David Schlossman (dschloss39@gmail.com)
- Legal aspects and risks
 - Lead: Dr. Barry Newman (<u>barrynewman@earthlink.net</u>)
- System lock-in, data liquidity, switching costs
 - Lead: Dr. Michael Brody (<u>mbrody@tldsystems.com</u>)
- State of data content quality
 - Leads: Dr. Reed Gelzer (<u>r.gelzer@trustworthyehr.com</u>)

Focus Teams (con't)

- Process is open, transparent and inclusive All are welcome!
- Anticipated: More teams to form (convened on RCB topics)
- To participate: Contact team lead(s)

Additional Considerations

- What are the risks if burden is not reduced?
 - e.g., clinician burnout, clinicians choosing other roles/assignments
- If clinician burdens are reduced...
 - Are burdens increased elsewhere (e.g., to other members of the healthcare team)?
 - Are benefits to other aspects of the health/healthcare business model also reduced?
 - What is the trade-off: Safety? Cost? Time? Efficiency? Effectiveness?

Schedule

- Bimonthly teleconferences, Monday at 3PM ET (US)
 - 1st and 3rd Mondays each month
 20 May, 3 June, 17 June, 1 July (TBD), 15 July
 - https://global.gotomeeting.com/meeting/join/798931918
- Face-to-Face
 - HL7 May Working Group Meeting: Montreal, Quebec, Canada
 - Wednesday, 8 May 2019, 1:45 5 PM ET (US/Canada)

Contact

- Comments on the DRAFT analysis worksheet are welcome (including additional reference sources) and should be addressed to the HL7 EHR WG Co-Chairs:
 - Gary Dickinson FHL7, Lead: <u>gary.dickinson@ehr-standards.com</u> CentriHealth/UnitedHealth Group
 - Michael Brody DPM: mbrody@tldsystems.com
 TLD Systems
 - Stephen Hufnagel PhD: <u>stephen.hufnagel.hl7@gmail.com</u> Apprio Inc
 - Mark Janczewzki MD: <u>mark.janczewski@gmail.com</u>
 Medical Networks LLC
 - John Ritter FHL7: johnritter1@verizon.net
 - Pele Yu MD: <u>pele.yu@archildrens.org</u>
 Arkansas Children's Hospital/University of Arkansas

Reference Points

- Latest Project Documents New Project Wiki
 - Project Overview
 - DRAFT RCB Analysis Worksheet
 - Links to Reference Sources.
 - Links to Success Stories
 - http://bit.ly/reducing_burden
- Comments may also be directed to:
 - US Centers for Medicare/Medicaid Services (CMS) reducingproviderburden@cms.hhs.gov

Reducing Clinician Burden Project

Outreach + Expressed Interest

- Standards Developers
 - Joint Initiative Council (JIC), comprising HL7, ISO TC215 (HIT/International), CEN TC251 (HIT/Europe), DICOM (Diagnostic Imaging), CDISC (Clinical Research), GS1 (IDs/Labeling), SNOMED (Clinical Vocabulary), IHE (Standards Profiling)
- International Healthcare Community
 - Australia, Canada, Chile, Finland, Italy, Netherlands, New Zealand, Poland, Sweden, United Kingdom
- Government
 - US Centers for Medicare and Medicaid Services (CMS)
 - US Office of National Coordinator for HIT (ONC)
 - US National Institutes of Health (NIH)
 - US Veterans Administration (VA)
 - UK National Health Service (NHS)
- Accreditation Bodies
 - Joint Commission

- Clinical Professional Societies
 - American College of Physicians (ACP)
 - American College of Surgeons (ACS)
 - American Medical Informatics Association (AMIA)
 - American Nurses Association (ANA)
- Providers
 - Adventist Health, Beth Isreal/Deaconess, Cedars-Sinai Medical Center, Duke University, Intermountain Healthcare, Kaiser Permanente, Loma Linda University, Mayo, Sutter Health, University of Arkansas, University of Nebraska, VA
- Payers
 - UnitedHealth Group
- EHR/HIT System Developers
 - · CentriHealth, Cerner, Epic, TLD Systems
- Consortia
 - Health Record Banking Alliance
 - Health Services Platform Consortia
 - Clinical Information Interoperability Council

Analysis Worksheet – Tabs

- Burdens
- 2. Time Burdens
- 3. Data Quality Burdens
- 4. Clinician Stories
- 5. Terms: Reducing, Clinician, Burden
- 6. Root Causes
- 7. Reference Sources
- 8. Leads: EHR WG Co-Chairs
- 9. Acknowledgements: Reviewers + Contributors
- 10. RCB Topics

Analysis Worksheet

First Tab – Burdens - Columns

- B) Clinician Burdens (the current situation) Raw Input
- C) Recommendations Raw Input
- D) Reference Sources
- E) Targeted RCB Recommendation(s) refined from our reference (and other) sources
- F) RCB Proposals and Successful Solutions