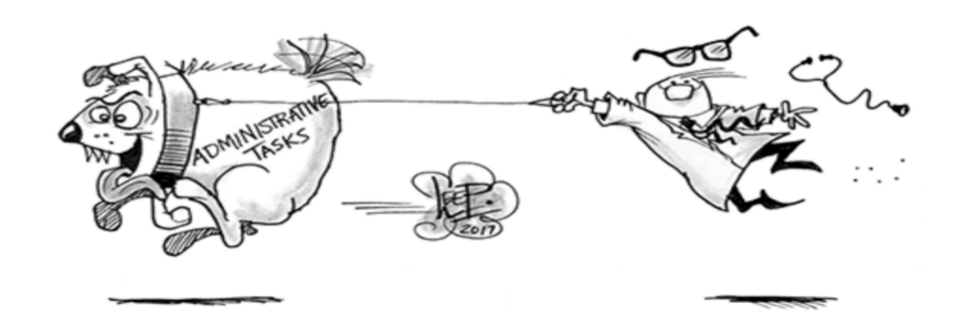
"Reducing Clinician Burden" Project

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

18 May 2020







Moral Injury? Clash of Clinical and Business Models?

- "[Clinicians know] how best to care for their patients but [are] blocked from doing so by systemic barriers related to the business side of health care."
 - Washington Post: "Too many tests, too little time: Doctors say they face 'moral injury' because of a business model that interferes with patient care" 1 February 2020



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



Quantifying the EHR Burden Few Clinicians Involved in EHR Decision

- "No other industry... has been under a universal mandate to adopt a new technology before its
 effects are fully understood, and before the technology has reached a level of usability that is
 acceptable to its core users." New England Journal of Medicine, Transitional Chaos or Enduring Harm? The EHR and the
 Disruption of Medicine, 22 Oct 2015
- "Many clinicians know what they want but haven't been asked... Our biggest mistake lies not
 in adopting clunky systems but in dismissing the concerns of the people who must use them." –
 lbid.
- "Few physicians and nurses were involved in the decision-making process of which EHR to implement in their workplace. Of physician participants, 66 percent said they had no input, 28 percent had input... Of nurse and [advance practice nurse] participants, 80 percent said they had no input, 18 percent had input..." Becker's Healthcare [Survey finds] Nearly half of physicians think EHRs have decreased quality of care, 1 May 2019
- "Of the physician and nurse/APRN participants who had input in choosing their workplace's EHR
 , system, just 2 percent said the system they wanted was chosen." Ibid.

Quantifying the EHR Burden EHRs Co-Opted for Other Purposes

- "Although the original intent behind the design of EHRs was to facilitate patient management and care, the technology largely has been co-opted for other purposes.
 - "Payers see the EHR as the source of billing documentation.
 - "Health care enterprises see it as a tool for enforcing compliance with organizational directives.
 - "The legal system sees the EHR as a statement of legal facts.
 - "Public health entities see it as a way to use clinicians to collect their data at drastically reduced costs.
 - "Measurement entities see the EHR as a way to automate the collection of measure data, reducing their reliance on chart abstraction.
 - "Governmental entities see it as a way to observe and enforce compliance with regulations.
 - "All these impositions on EHR systems have created distractions from their potential value in supporting care delivery... The ability of these systems to support care delivery will not improve unless physicians and others who deliver care insist that the functions needed by clinicians and their patients take priority over non-clinical requirements."
 - American College of Physicians, Putting Patients First by Reducing Administrative Tasks... 2 May 2017







Reducing Clinician Burden Stakeholders

WHAT – Burden Targeted WHO – Might Best Address Burden		
In Clinical Practice – At Point of Care	Providers, Clinical Professional Societies	(O)
In System/Software Design	EHR/HIT System Developers/Vendors	Clinicians
In System/Software Implementation	EHR/HIT System Implementers, Providers	
 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, ISO TC215, DICOM, IHE, NCPDP, ASC X12N, LOINC, SNOMED Standards Coordinating Bodies: • Joint Initiative Council	Engaged
In Regulation, Policies	Government, Accreditation Agencies	With
In Claims, Payment Policies	Public and Private Payers	



Reducing Clinician Burden Defining Terms (DRAFT)

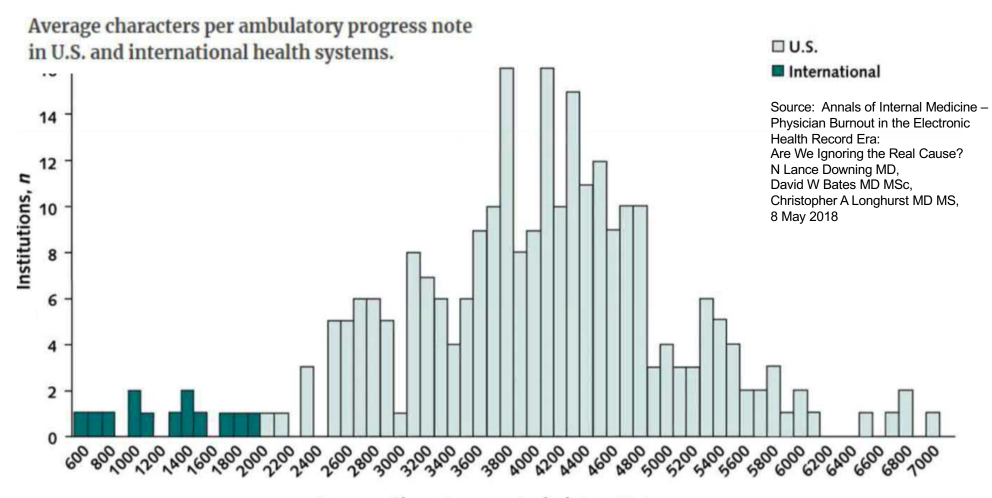
Reducing (reduce)	 "To bring down, as in extent, amount, or degree; diminish", and "To gain control of [to] conquer", and "To simplify the form of without changing the value", also "To restore to a normal condition or position" – The Free Dictionary "To lower in intensity" – Dictionary.com "To narrow 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



Reducing Clinician Burden Defining Terms (DRAFT)

Clinician Burden	Anything that hinders patient care, either directly of indirectly [such as]: 1) Undue cost or loss of revenue, 2) Undue time, 3) Undue effort, 4) Undue complexity of workflow, 5) Undue cognitive burden, 6) [Uncertain quality/reliability of data/record content,] 7) Anything that contributes to burnout, lack of productivity, inefficiency, etc.,
	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
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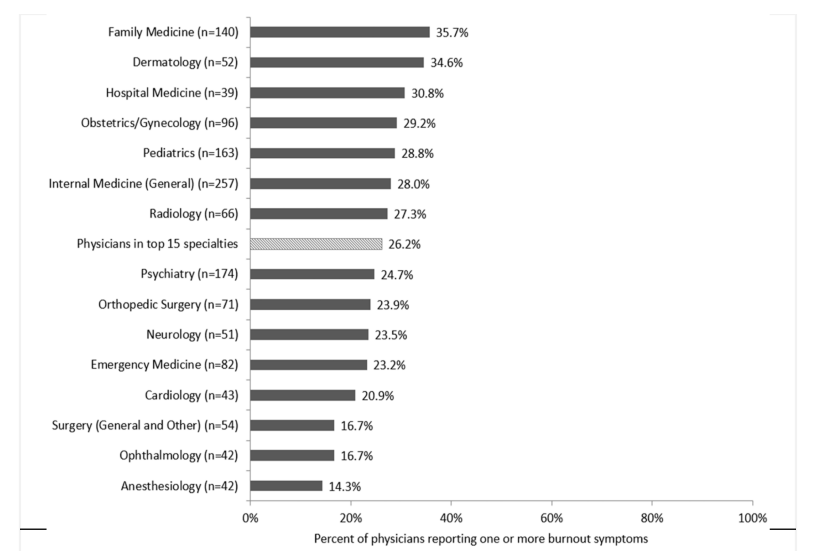


Reducing Clinician Burden Burden Can Lead to Burnout

"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 [recently] the Harvard School of Public Health and other institutions deemed it a 'public health crisis.'"

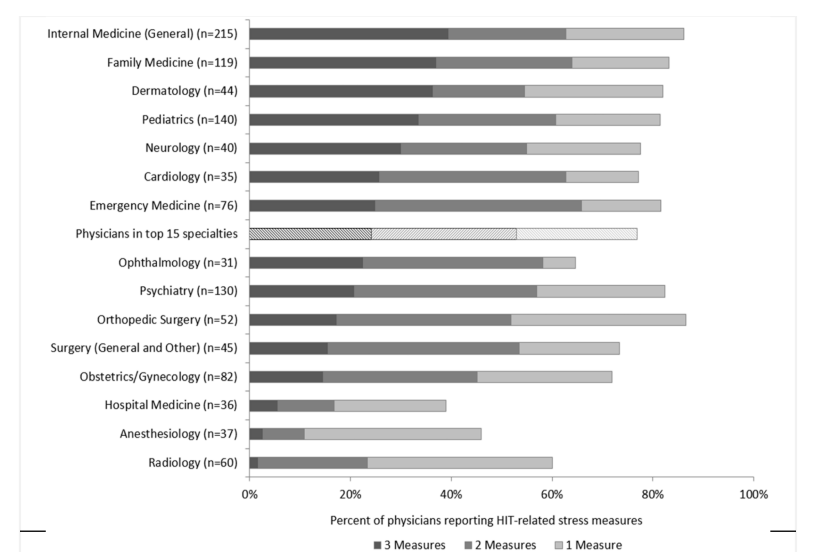
Fortune and Kaiser Health News: "Death by a Thousand Clicks: Where Electronic Health Records Went Wrong", Erika Fry and Fred Schulte, 18 Mar 2019







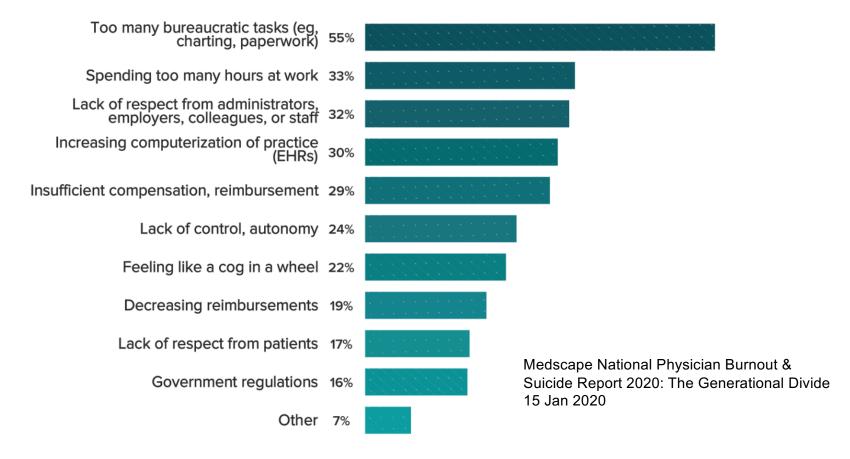
From: Physician stress and burnout: the impact of health information technology J Am Med Inform Assoc. 2018;26(2):106-114. doi:10.1093/jamia/ocy145





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

What Contributes Most to Burnout?









Reducing Clinician Burden Project Overview

- As of late 2018, "Reducing Clinician Burden" is a formal project of the HL7 EHR Work Group
- Is open and collaborative oriented to US and international interests
- Primary focus is on clinician burden including time & data quality burdens 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
- Has undertaken an extensive review of reference sources to document the substance, impact and extent of clinician burden
 - Trade publications, professional society journals, articles, studies, personal experience



Reducing Clinician Burden Project Assessing the Burden

- Continues work to identify root causes in each RCB topic area (not limited to EHR system functionality and usability issues although that is important)
 - 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?
- Looking for success stories specifically addressing burden reduction and burnout
- Plan to use our findings as part of the foundation (and springboard) for EHR-S FM R3
- Will influence future directions for HL7 and other standards development efforts
- Goal is not to boil the ocean, rather to understand the <u>substance</u>, <u>extent and</u> impact of the burden, to recognize root causes and to <u>identify</u> success stories.



Reducing Clinician Burden – Breaking It Down Topics/Categories

1)	Clinician	Burden –	In	General	l
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- 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 21) Support for cost review
- 9) Provider/patient communication
- 10) Care coordination, team-based care
- 11) Clinical work flow
- 12) Disease management, care and treatment plans
- 13) Clinical decision support, medical logic, artificial intelligence

management

- 15) Information overload
- 16) Transitions of care
- 17) Health information exchange, claimed 28) Product transparency "interoperability"
- 18) Medical/personal device integration
- 19) Orders for equipment and supplies
- 20) Support for payment, claims and reimbursement
- 22) Support for measures: administrative, 35) Data quality and integrity operations, quality, performance, productivity, cost, utilization
- 23) Support for public and population health
- 24) Legal aspects and risks
- 25) User training, user proficiency
- 14) Alerts, reminders, notifications, inbox 26) Common function, information and

process models

- 27) Software development and improvement priorities, end-user feedback
- 29) Product modularity
- 30) Lock-in, data liquidity, switching costs
- 31) Financial burden
- 32) Security
- 33) Professional credentialing
- 34) Identity matching and management
- 36) Process integrity
- 37) List Management (problems, medications, immunizations, allergies, surgeries, interventions and procedures)

Blue = Focus Teams Formed



Reducing Clinician Burden Project Focus Teams

- Clinical documentation, quality and usability
 - Lead: Dr. Lisa Masson (<u>lisa.masson@cshs.org</u>)
- Clinical decision support, medical logic, artificial intelligence + Alerts, reminders, notifications, inbox management + Information overload
 - Lead: Dr. James McClay (jmcclay@unmc.edu)
- 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>)







Reducing Clinician Burden Success Stories

- Reducing Clinician Burden: Cardiovascular Procedure Reporting at Duke James Tcheng MD, Duke University
- "Home for Dinner" Reducing After Hours Documentation with Focused Training Greta Branford MD, University of Michigan
- Benefits of SNOMED CT from a clinical perspective, The Rotherham experience Monica Jones, NHS Rotherham Foundation Trust (UK)
- 4. Getting Time Back in Your Day! Implementing a Multi-Faceted Approach to Optimizing Epic in the Ambulatory Setting Jeff Tokazewski MD, Carole Rosen, Shane Thomas, University of Pennsylvania
- Well-Being Playbook, A Guide for Hospital and Health System Leaders
 Elisa Arespacochaga, American Hospital Association



Reducing Clinician Burden Success Stories

- 6. <u>Understanding the Impact of the EHR on Physician Burnout and Wellness</u>
 Christopher Sharp MD, Lindsay Stevens MD, Stanford University/Stanford Health Care
- 7. SPRINT An Organizational Strategy that Increases Satisfaction, Improves Teamwork and Reduces Burnout

Amber Sieja MD, University of Colorado School of Medicine, UCHealth

[More to come...]



Reducing Clinician Burden New ISO TC215 WG1 Work Item

- ISO TC215 Health Informatics, formed in 1999
 - Chair: Michael Glickman (US)
- Working Group 1 Frameworks, Models and Architectures
 - Convenor: Björn-Erik Erlandsson (Sweden)
- ISO 4419 Preliminary Work Item focused on Reducing Clinician Burden
 - Targeted as an Informative Technical Report
- Candidate: RCB Root Cause Analysis
 - Developed by HL7 RCB Project Team
 - With US and International Input
 - Promoted from HL7 to ISO under Partner Standards Development Organization (PSDO)
 Agreement (currently being formalized)
 - Ultimately Published by HL7 and ISO



4L7 Da Vinci Project

2019 USE CASE INVENTORY & STATUS

Data Exchange for Quality Measures Coverage Requirements Discovery Documentation Templates and Coverage Rules

Health Record Exchange: Framework/Library

Clinical Data Exchange Prior-Authorization
Support

Payer Data Exchange Payer Data Exchange: Provider Network

Payer Data Exchange: Formulary

Alerts/Notifications: Transitions in Care; ER admit/discharge

Payer Coverage Decision Exchange

Gaps in Care & Information Health Record Exchange: Patient Data Exchange

Patient Cost Transparency

Risk Based Contract Member Identification Performing Laboratory Reporting Chronic Illness Documentation for Risk Adjustment

PROJECT PROCESS

Define requirements (technical, business and testing)

- Create Implementation Guide
- Create and test Reference Implementation (prove the guide works)
- → Pilot the solution
- Deploy the solution

In Ballot Process through



In Discovery targeted for HL7 January Ballot

Use cases in discovery (some may be balloted in January 2020)

Source: HL7



Reducing Clinician Burden Project Some Standards Focused on Burden

- HL7 Da Vinci Project Provider ← → Payer Communication
 - Coverage Determination
 - Pre Authorization
 - and more...
- HL7 EHR System Usability Functional Profile
 - Functions and Conformance Criteria to Enhance System Usability
 - In preparation for publication
- ISO/HL7 10781 EHR System Functional Model, Release 3
 - In early design/development stage



Reducing Clinician Burden Project Materials

- Project Documents Project Website
 - http://bit.ly/reducing_burden
 - Project Overview, Presentations
 - DRAFT RCB Analysis Worksheet
 - DRAFT RCB Comments related to Patient Summaries
 - Reference Sources
 - Success Stories



Reducing Clinician Burden Project Schedule

- Teleconferences, Monday at 3PM ET (US/Canada)
 - 1st and 3rd Mondays each month18 May, 1 and 15 June 2020, 6 and 20 July...
 - https://global.gotomeeting.com/meeting/join/798931918
- Next Face-to-Face Meetings
 - HL7 Working Group, Baltimore, Sep 2020 (tentative)
 - ISO TC215, New Delhi, Oct 2020 (tentative)



Reducing Clinician Burden Project Contacts

Co-Facilitators:

- Gary Dickinson FHL7: <u>gary.dickinson@ehr-standards.com</u> EHR Standards Consulting
- David Schlossman MD PhD FACP MS CPHIMS: <u>dschloss39@gmail.com</u> MedInfoDoc LLC

HL7 EHR WG Co-Chairs:

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 TLD Systems
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 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



Reducing Clinician Burden Project Comments to US Federal Government

- Comments may also be directed to:
 - US Centers for Medicare/Medicaid Services (CMS) reducingproviderburden@cms.hhs.gov



Reducing Clinician Burden Project RCB Analysis Worksheet – Tabs

- A. Burdens
- B. Burnout
- C. RCB Topics/Index
- D. Time Burdens
- E. Data Quality Burdens
- F. Clinician Stories
- G. Terms: Reducing, Clinician, Burden
- H. Root Causes
- I. Reference Sources
- J. Leads: EHR WG Co-Chairs
- K. Acknowledgements: Reviewers + Contributors



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Reducing Clinician Burden Project RCB Analysis Worksheet

<u>First Tab – Burdens – Columns</u>

- 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

