State of the State of HIT: Transformation 2.0 and Social Determinants of Health

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Health System Transformation Results

Better health

CCO members who report better health: **13** percentage points









CCO 2.0 Focus Areas

CCO 2.0 policies build on Oregon's strong foundation of health care innovation and tackle our biggest health problems.



Improve the behavioral health system and address barriers to the integration of care



Increase value and pay for performance



Focus on the social determinants of health and health equity



Maintain sustainable cost growth and ensure financial transparency



CCO 2.0 Will Firmly Establish VBPs as the Primary Method of Payment

Value-Based Payments (VBP) link provider payments to **improved quality and performance** instead of to the volume of services

CCO provider payments must increasingly be in the form of a VBP

20% 2020



CCOs must also develop new or expanded VBPs in five areas:

- Hospital care
- Maternity health
- Children's health
- Behavioral health
- Oral health



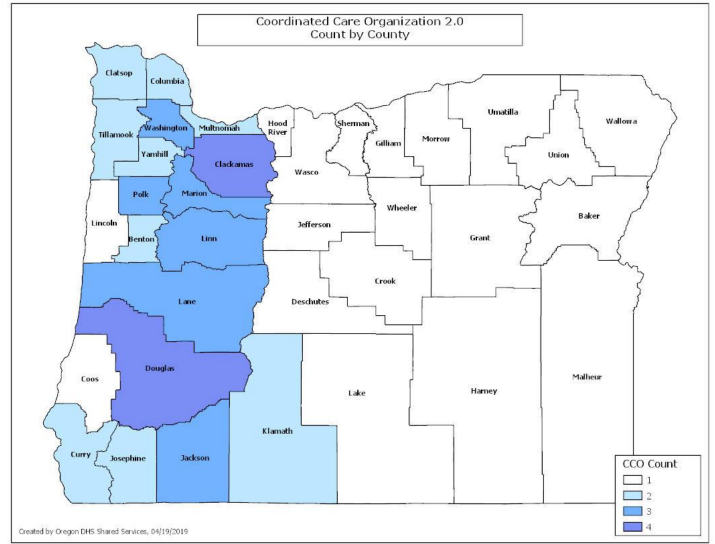
Social Determinants of Health and Health Equity Policies

Social determinants of health and health equity policy strategies target improved health, bending the cost curve through:

- Addressing the root causes of health issues

 SDOH-HE Capacity Building Bonus Fund
- Aligning community priorities and streamlining efforts
 - Shared Community Health Assessments/ Community Health Improvement Plans
- Increasing smart workforce strategies
 - Traditional Health Workers, such as Community Health Workers

CCO 2.0 Applicants – count by county



See list of CCO 2.0 applicants and other maps: https://www.oregon.gov/oha/OHPB/Pages/CCO-2-0-Contract-Selection.aspx

CCO 2.0 and HIT

New levers for accountability and new transparency into CCO HIT efforts

- HIT Roadmaps:
 - Participation in partnerships HIT Commons
 - EHR support for physical, behavioral, oral providers
 - HIE support, including hospital event notifications
 - HIT for value based payment and population management

See Attachment 9 to CCO 2.0 RFA: https://www.oregon.gov/oha/OHPB/Pages/CCO2-0-RFA.aspx



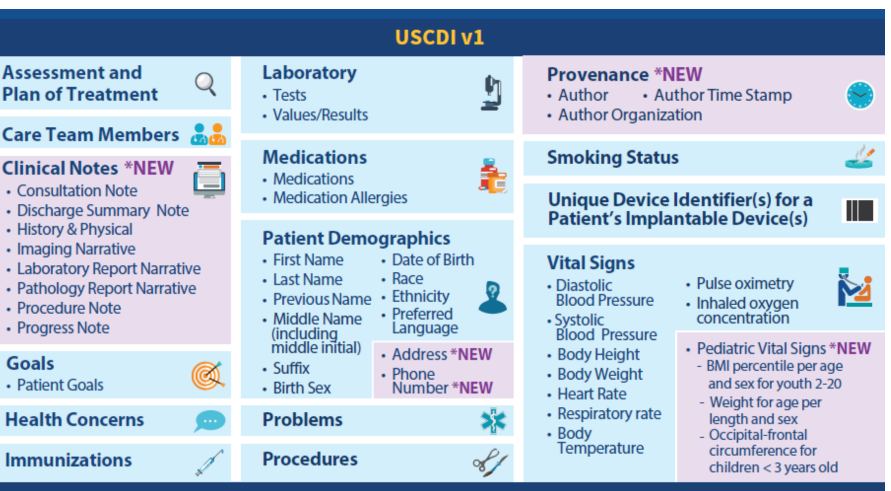
Federal Changes to HIT

- 21st Century Cures Act
 - Defined information blocking, expanded applicability to providers, HIEs, networks, and defined monetary penalties
- CMS and ONC Improving Interoperability draft rules:
 - Changes to Certified EHR Technology: new core data set
 - Standards and requirements for APIs
 - Requirements for sharing provider information, event notifications, information blocking
- Trusted Exchange Framework and Common Agreement (TEFCA)

Proposed rules: <u>https://www.healthit.gov/topic/laws-regulation-and-policy/notice-proposed-rulemaking-improve-interoperability-health</u> TEFCA: <u>https://www.healthit.gov/topic/interoperability/trusted-exchange-framework-and-common-agreement</u>



US Core Data for Interoperability (USCDI)



Nationally, Oregon is Ahead re: HIT Basics

Oregon ranks well above national averages for hospital and physician rates:

- EHR adoption
- Interoperability and data sharing
- Patient engagement through HIT

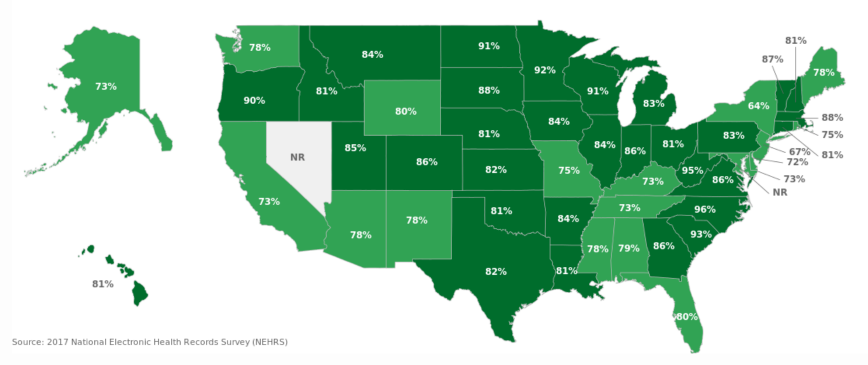
For more information see ONC's Health IT Dashboard for data briefs and interactive tools: <u>https://dashboard.healthit.gov</u>



Physician Certified EHR Adoption: Oregon 90%

% of all Physicians that have Adopted Certified EHRs | National Avg = 80%

□ Not reliable □ 0 - 25 % □ 26 - 50 % □ 51 - 75 % ■ 76 - 100 %



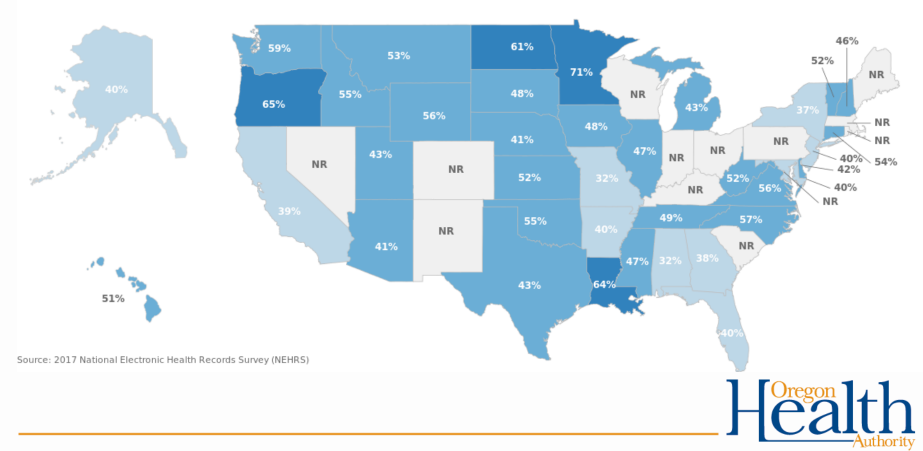


Physician Interoperability: Send or Receive - Oregon 65%

% of Physicians that Electronically Send or Receive Patient Health Information with Any Other Providers | National Avg = 46%

76 - 100 %

Not reliable 0 - 25 % 26 - 50 % 51 - 75 %



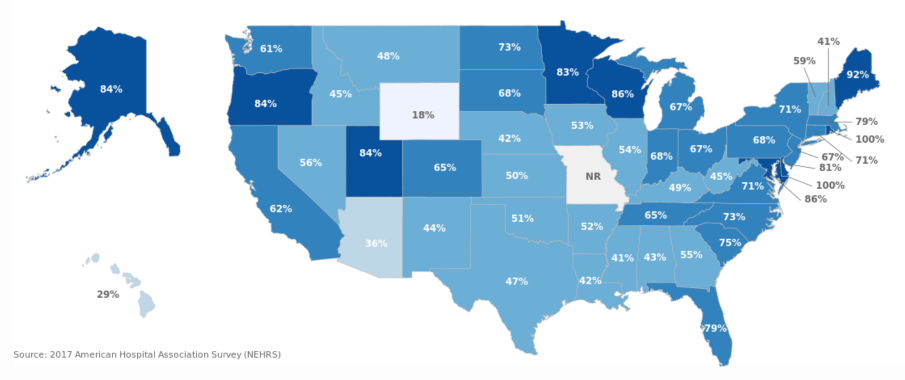
Hospital Interoperability: Query Oregon 84%

% of Hospitals that Electronically Find Patient Health Information from Outside Providers | National Avg = 61%

26 - 50 %

Not reliable 0 - 25 %

51 - 75 %
76 - 100 %

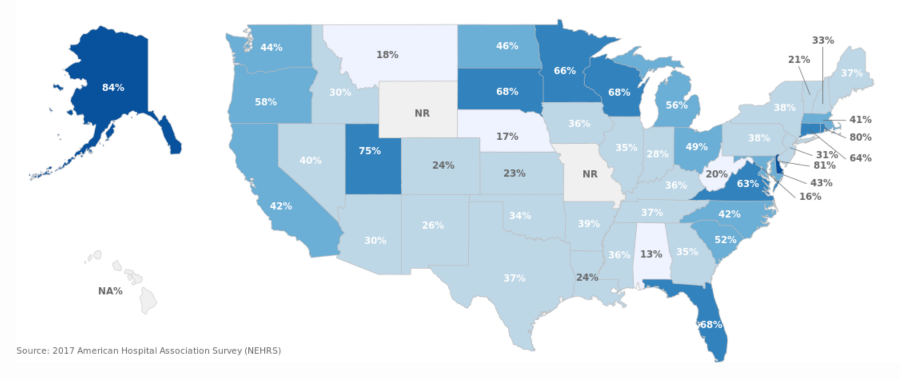




Hospital Interoperability/Integration: Oregon 58%

% of Hospitals that Electronically Send, Receive, Find and Integrate Patient Information from Outside Providers | National Avg = 41%

Not reliable 0 - 25 %
26 - 50 %
51 - 75 %
76 - 100 %





Hospitals participate in multiple networks

Nationally

- Most hospitals used multiple methods to send or receive summary of care records
- 71% of hospitals participate in a national network
- 69% participate in state/local/regional network

		Participate in National Network		
		Yes	No	
Participate in State, Regional,	Yes	51%	18%	
and/or Local HIO	No	19%	12%	

SOURCE: 2017 AHA Annual Survey Information Technology Supplement

National Network	% in 2017
Surescripts	61%
e-Health Exchange	25%
DirectTrust	24%
CommonWell	14%
Carequality	8%
Patient Centered Data Home	4%

HIE Adoption in Oregon

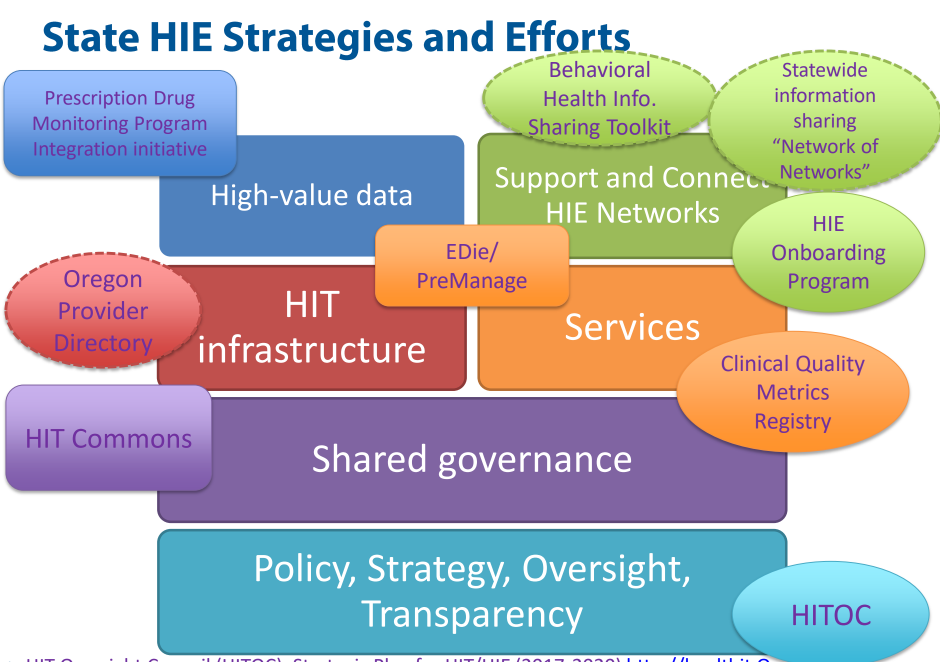
	#	% EDie or PreManage 2017 to 2018	% Regional HIE 2016 to 2018*	% Carequality 2017 to 2019			
Hospitals	60	100% 🗲 100%	37% 🗲 37%	35% 🛪 43%			
Patient Centered Primary Care Homes	653	47% 🛪 68%	27% 켜 29%	38% 켜 41%			
Other Key Clinic Types							
CCO Key Clinics	443	62% 켜 79%	23% 켜 25%	44% 켜 48%			
Community Mental Health Programs	30	20% 🛪 43%	17% 才 23%	10% 🗲 10%			
Certified Community BH Clinics	14	43% 🛪 71%	21% 켜 29%	7% 켜 14%			

*Regional HIE data from Reliance eHealth Collaborative and RHIC (Regional Health Information Collaborative)



Changes in State Landscape

- Health information exchange continues to spread
 - Some HIE networks are connecting to each other, forming an organic "network of networks"
- HITOC Strategic Plan update for 2021
 - During 2020, HITOC will develop, update, and engage with folks across Oregon to hear needs
- State HIT/HIE efforts are addressing HITOC direction
 - Several programs have recently launched
 - HIT Commons (public/private partnership) maturing
- Alignment of interests in social determinants of health



21 HIT Oversight Council (HITOC): Strategic Plan for HIT/HIE (2017-2020) http://healthit.Oregon.gov



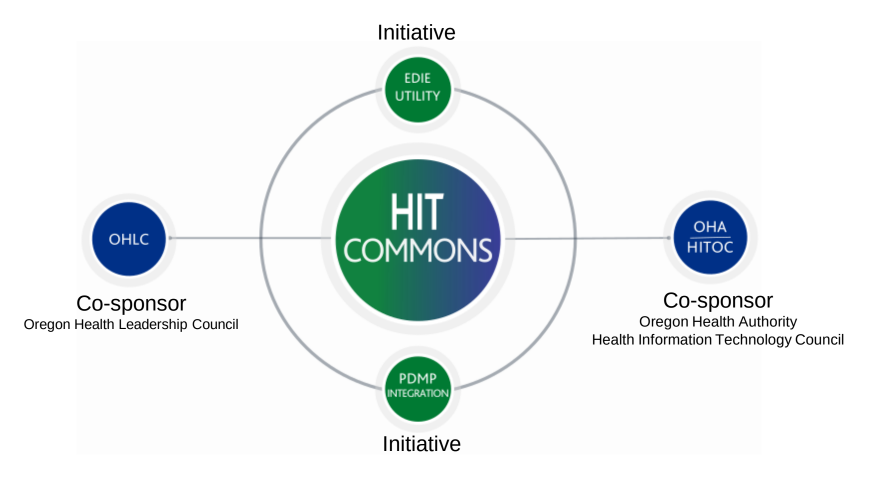
Greg Van Pelt, President, Oregon Health Leadership Council

IN PARTNERSHIP WITH



HIT Commons

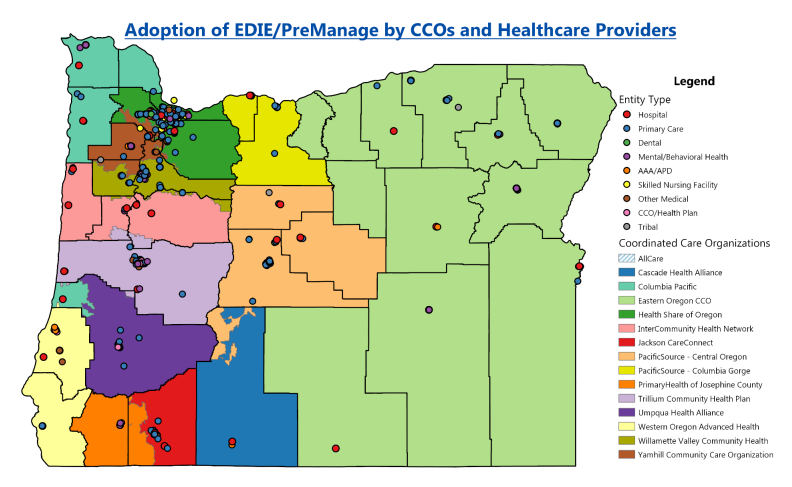
A shared public/private governance partnership to accelerate and advance health information technology in Oregon



Emergency Department Information Exchange and PreManage

- Emergency Department Information Exchange (EDie):
 - Provides real-time alerts and care guidelines to EDs for patients who have high utilization of hospital services
- PreManage is complementary product to EDie:
 - Expands real-time notifications to health plans and providers etc. to better manage their members and coordinate care
 - Capability to add brief patient specific information that can be viewed by all providers in the care continuum
- Financing model:
 - EDie: HIT Commons utility model. Costs are shared by OHA, health plans, CCOs, and hospitals
 - PreManage: health plan/payer subscription. Can extend to provider network

Edie/PreManage Spreading Statewide



EDie/PreManage: Delivering Results: Q4 2017 – Q3 2018

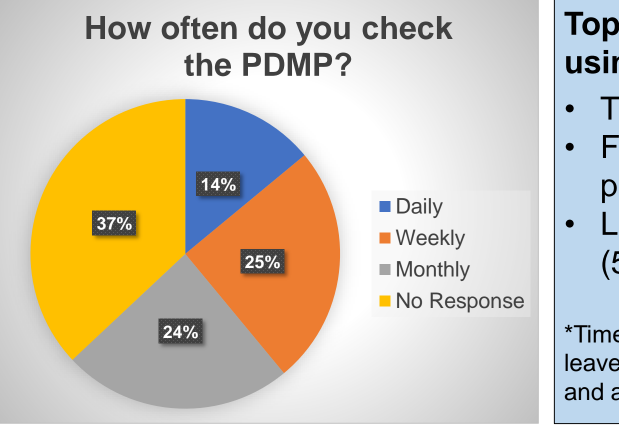
- 28% <u>decrease</u> in emergency department (ED) visits in the initial 90 days after a care guideline was created
- Hospital EDs that actively use EDIE and have identified workflows for addressing high utilizers have seen a reduction in ED high utilizer* visits
 - 5% decrease in overall ED visits
 - 7% decrease in co-morbid mental health-related visits
 - 6% decrease in substance use disorder-related visits
 - 8% decrease in potentially avoidable visits

*High utilizer = 5+ ED visits within 12 months.

Oregon Prescription Drug Monitoring Program (PDMP) Integration

- The PDMP Registry
 - Operated by OHA's Public Health Division
 - Collects prescription fill data for controlled substances
 (schedule II-IV)
 - Used by authorized prescribers and their delegates
 - Improve prescribing practices, patient safety, health outcomes
- Access to the state PDMP database has been available via a web link for several years
 - PDMP Integration gives access to the same data, but within the electronic health record
- July 2018, OHLC negotiated a statewide contract to provide PDMP integration to all health care organizations

Why Integrated Access is Vital



Top barriers to using the PDMP:

- Time* (72%)
- Forgotten password (59%)
- Lack of delegates (51%)

*Time = Prescriber's must leave workflow to log-in and access web portal.

2018 Oregon Prescriber Survey

Benefits of PDMP Integration

- Faster: 'One Click' access from within your electronic workflow without needing to enter and search for your patient
- Simpler: Allows prescribers and pharmacists to retrieve PDMP data without the need to memorize passwords or log into a different system
- On Demand: Utilize PDMP data at the point of care, for help in prescription and clinical decision making



PDMP Integration Funding

82%

of costs covered by federal & state funds Remaining costs through shared funding model



Statewide subscription for PDMP integration included in HIT Commons annual membership fees*.

*Pharmacies pay \$50 per pharmacy site.

PDMP Integration Highlights

2018 HIT Commons Success Metrics

Participation Goals

- ✓3,500 prescribers
- 2 pharmacy chains

2019 HIT Commons Success

Metrics

Participation Goals 13,500 prescribers ✓3 pharmacy chains

Live with integrated PDMP

- 6900+ Prescribers
 - 30 Emergency Departments
 - 74 Clinics/health care entities
- 570 Pharmacists
 - Walmart
 - Providence retail pharmacies (Oregon)
 - Albertsons

In process

- 18 entities are awaiting implementation
- 101 organizations are in process
 - Providence, Legacy, OHSU, St Charles
 - Rite Aid pharmacies

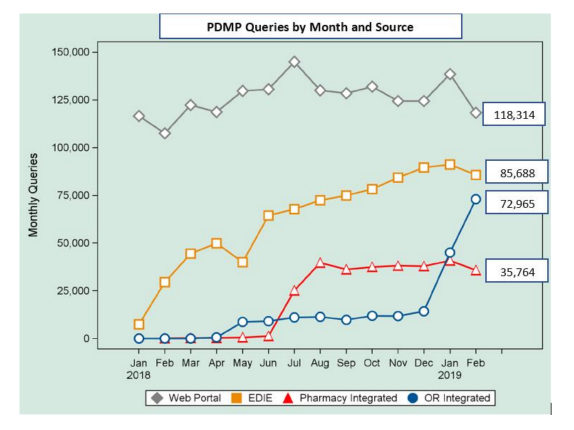
PDMP Integration Highlights

2018 HIT Commons Success Metrics

Increase PDMP use **√30% increase**

2019 HIT Commons

Success Metrics Increase PDMP use ✓25% increase



*Does not include out of state queries – currently connected to ID, NV, ND, KS, TX

Launching Thrive Local Kaiser Permanente's Social Health Program

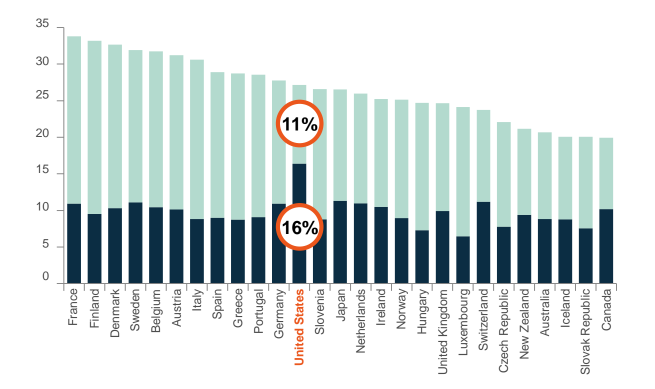
June 6th, 2019 Nicole Friedman, MS







From The American Healthcare Paradox



Spending on Social and Health Programs by Country (2013)

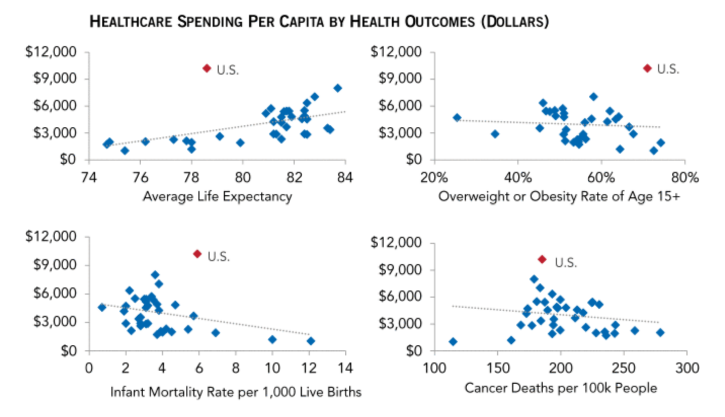
> Social service expenditure as % of GDP

Health expenditure as % of GDP

Source: OECD, CDC, CMS

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Higher Spending ≠ Better Outcomes



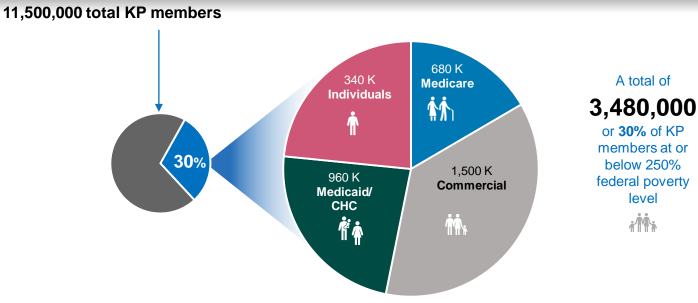
SOURCE: Organization for Economic Co-operation and Development, OECD Health Statistics, June 2018. Compiled by PGPF NOTE: Data are for 2017 or latest available for all OECD countries.

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PGPF.ORG



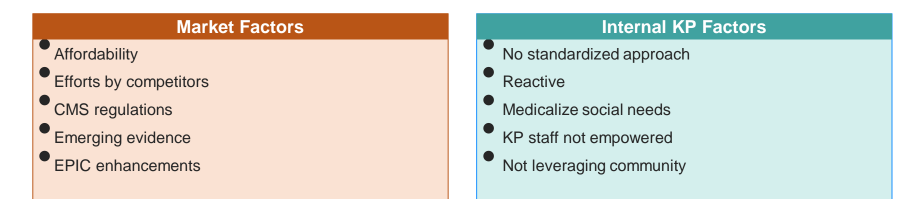
Many Members Struggle Financially

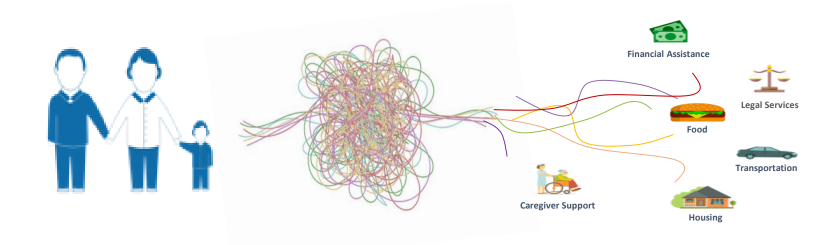


*Reflects a 2018 estimate; WA not included

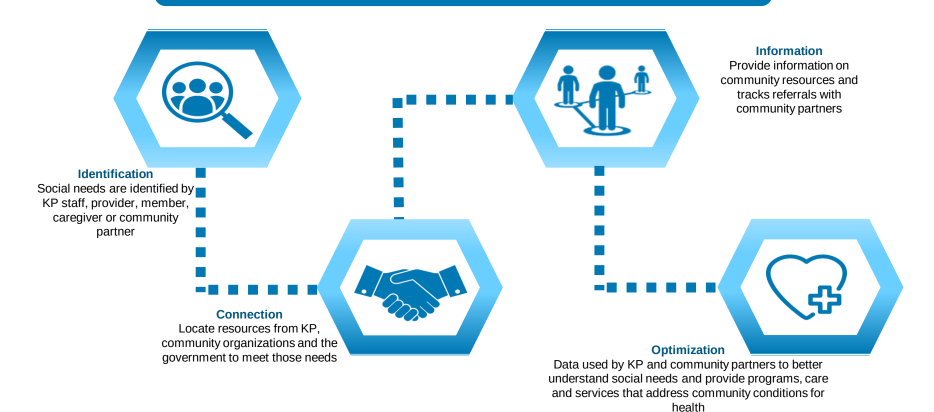
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Current Factors Impacting the Social Determinant Landscape





Creating Social Care



Introducing Kaiser Permanente's new Thrive Local

Resource Directory

Online platform allows users to search and filter for community resources.

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Resources updated regularly by contracted vendor

Community Partner Networks

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Community Based Organizations (CBOs) outside of KP use vendor platform

KP users send and track referral to Community Partner network

Integrated clinical and social care, supported by data integration and partnership with community

Technology Platform



Closed loop referrals

Bidirectional exchange of information between KP and Community Network

Integration of KP HealthConnect and kp.org

Thrive Local will be used by multiple areas within Kaiser Permanente Operations



* Care Management is KP created programs to manage patient's who need specific chronic care i.e. Diabetes, Asthma, Heart, Cancer, Bariatrics, Chronic Pain, Complex Care, etc.



Thrive Local Requirement Mapping

Capabilities/ Business Requirements	Unite Us	EpicCare	Epic Coordinated Care Mgmt Module	Epic Healthy Planet	Epic Healthy Planet Link		
Licensed Already by Kaiser Permanente	IN PROGRESS	YES	NO	YES	NO		
Social Determinants of Health Assessment	V	Available for regional rollout late 2019	*	*	*		
Social Determinants of Health Tracking	V	Available for regional rollout late 2019	*	*	*		
Resource Data Creation & Maintenance	v	*	*	*	*		
Community Partner Network* Creation & Maintenance	v	*	*	*	*		
Resource Directory	V	28	*	Provides a directory container which requires content from a 3 rd party vendor	*		
User Profile Administration	 ✓ 	 ✓ 	 ✓ 	 ✓ 	~		
Decision Support (i.e. eligibility)	 ✓ 	*	*	*	*		
Resource Recommendations	v	*	*	*	*		
Resource rating and comment	v	*	*	*	*		
Taxonomy Coding	 ✓ 	*	*	*	*		
Closed Loop referrals with Community Partner Network	v	*	Available for regional rollout late 2019	Available for regional rollout late 2019	Available for regional rollout late 2019		
Inter-network referrals (i.e. from community partner to another**)	v	*	*	*	*		
Portal for Community Partner Network	v	*	*	 ✓ 	 ✓ 		
Public Access	v	*	*	*	*		
Secure Email/ Text Communication	~	*	Available for regional rollout late 2019	*	*		
Reporting	V	*	Available for regional rollout late 2019	V	*		
Data Management	V	*	Available for regional rollout late 2019	v	*		
Integration with Espicatory tuture release, Unplander pic App Or Charles Anton Networks or and of ** community-based organizations (clash average according to the second organizations (clash average according to the second organizations) of the second organization							

Key Benefits



KAISER PERMANENTE®

Moving from Person, to Population, to Policy



KAISER PERMANENTE, | Social Services Resource Locator

Action without vision is only passing time, vision without action is merely daydreaming, but vision with action can change the world.

-Nelson Mandela



HIT Commons Considering - What is Needed?

Oregon Community Information Exchange

Multidisciplinary Community Partners Network

Resource Directory—

- Serves as a data repository of shared community resources and
- Connects health care, human and social services partners in realtime to improve the health and well being of communities
- Integrated Technology Platform—
 - Supports closed loop referrals and bidirectional exchange of information

Exploring the HIT Commons' Potential Role

- HIT Commons has a broad stakeholder base and history of leveraging needed technology platforms in a utility-type model, where all contribute and all benefit
- HIT Commons Governance Board has approved staff work to explore what role HIT Commons could play
- HIT Commons role(s) could include leading implementation of a statewide network platform and/or governance, convening and adoption, and supporting effective use of the network

Oregon Community Information Exchange: Next Steps

- Environmental Scan
 - Gather information and synthesize projects and experiences of other communities
 - Interview key stakeholders in Oregon
- Align with OHA work on SDoH
- Develop a proposal to present to HIT Commons Board later this year

Questions? Contact HITinfo@hitcommons.org

Learn more about Oregon's HIT/HIE developments, get involved with HITOC, and Subscribe to our email list! <u>www.HealthIT.Oregon.gov</u>

HIT Commons <u>http://www.orhealthleadershipcouncil.org/hit-commons/</u>

CCO 2.0 Efforts: http://www.oregon.gov/oha/OHPB/Pages/CCO-2-0.aspx

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