

# Using Shared Decision Making to Drive Population Health Strategy

Population Health Colloquium Pre-Conference Symposium Hosted by Thomas Jefferson University

# WELC: ME TO NATIONAL QUALITY FORUM

Over 430 Members Strong

#### Introduction



Camille Espinoza, MSPH, MSW
Director, Member Education
National Quality Forum
cespinoza@qualityforum.org

#### **Paddle Networking Activity**

- 1) Find a match with your paddles D's look for A's
- 2) Introduce yourself, and consider:
  - Why shared decision making?
  - What about this topic compels you to take action?
- 3) When the bell rings find another match and begin again.
- 4) Three minutes total per round. Hurry!





Evolving Measurement



Improving Care on the Frontlines



Achieving Health Equity

#### Making Care Safer, More Effective



125K

lives saved



89%

drop in early elective delivery rates 2010-2016



91%

reduction in central line infections



3.1

million fewer harms



16%

decrease in surgical site infections



8%

reduction in rate of 20-day readmissions of Medicare patients

# National Quality Partners (NQP™) Multistakeholder Collaboration Approach

mutually reinforcing activities • communications • culture of innovation and action

Policy and Measurement

- Promoting the use of existing performance measures
- Partnering to integrate measures in accountability programs
- Promoting measure alignment

Practice Change

- Sharing tools, models, and practices that support quality improvement
- Spreading strategies for implementation
- Partnering to identify opportunities for collaboration

SHARED GOALS
AND COMMON
MEASURES
guide us toward
positive outcomes

Patient/Family Engagement

- Ensuring patients and families are engaged and empowered
- Promoting opportunities to learn from consumers

NQF is the backbone organization that connects stakeholders and supports collaboration

#### Today's Objectives



#### By noon today, you will:

- 1. Understand the role of shared decision making in population health.
- 2.Identify examples of health system and payer delivery models that support and facilitate shared decision making.
- 3.Identify ways to implement shared decision making principles across systems of care.

#### Agenda and Housekeeping

#### Today's packed agenda includes:

- Learning from eight shared decision making experts
- Ample time for breaks and networking
- Slides and materials available online
- Live streaming and recording





# What is (and isn't) Shared Decision Making?

Alan Manning
Executive Vice President











































# What is Shared Decision Making (SDM)?



Shared decision making (SDM) is a process of communication in which clinicians and patients work together to make optimal healthcare decisions that align with what matters most to patients. SDM requires 3 components:

clear, accurate, and unbiased medical evidence about reasonable alternatives—including no intervention—and the risks and benefits of each;

clinician expertise in communicating and tailoring that evidence for individual patients;

patient values, goals, informed preferences, and concerns, which may include treatment burdens

#### **Basic Operational Format of SDM**



**Step 1**: **S**eek patient's participation

**Step 2**: Help patient explore & compare treatment options

**Step 3**: Assess patient's values & preferences

**Step 4**: Reach a decision w/ patient

**Step 5**: Evaluate patient's decision

#### 9 Essential Elements \*

- 1.Define/explain problem.
- 2.Present options.
- 3. Discuss benefits/risks/costs.
- 4. Clarify patient's values/preferences.
- 5. Discuss patient ability/self-efficacy.
- 6.Discuss doctor knowledge/recommendations.
- 7. Check/clarify patient's understanding.
- 8. Make or defer a decision.
- 9. Arrange follow-up.



<sup>\*</sup>Makoul G, Clayman ML; An integrative model of shared decision making in medical encounters. Patient Educ Couns. 2006;60(3):301-12.

## Why does SDM Matter?

Personal decisions about healthcare are rarely straightforward.



Deciding between reasonable medical options/ More than one medical condition



Financial Concerns/ Insurance Coverage



Personal Circumstances

SDM has the potential to improve experience, engagement, and value for patients and become the standard for informed consent in healthcare



## Why does SDM actually do?



#### Improve the Experience of the Patient

SDM may alleviate symptoms of depression, including feelings of helplessness and hopelessness, and increased patient involvement in clinical decision making can enhance autonomy, empowerment, and self-efficacy. Int J Geriatr Psychiatry, 2010



#### Improve the Engagement of the Patient

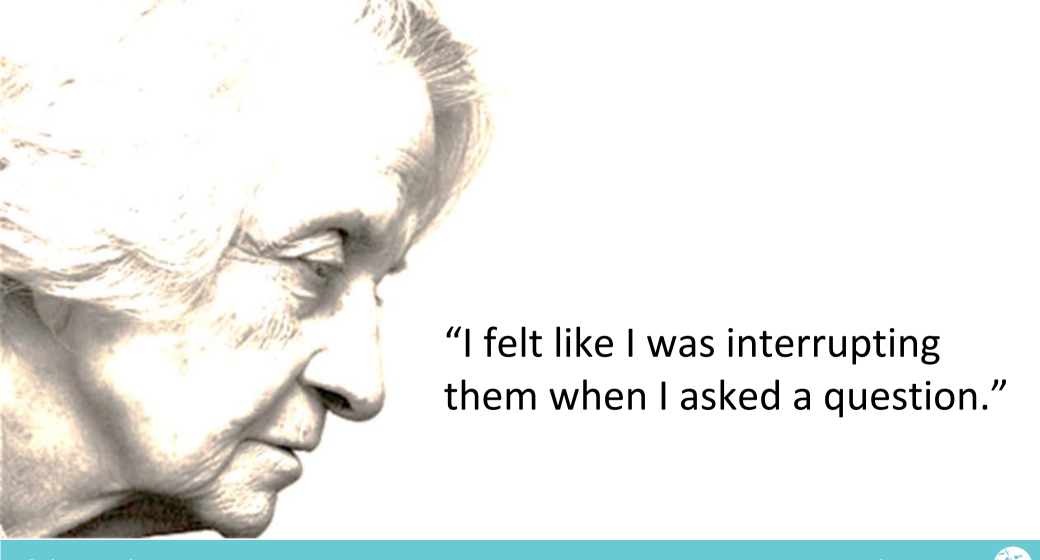
How does SDM improve patient engagement? Patients who engage with their clinicians in SDM are more satisfied, more engaged in their care, and more likely to follow the treatment plan agreed upon, which can ultimately lead to improved health. Cochrane Database Systematic Review, 2017



#### Improve the Value for the Patient

Early studies suggest that individuals who take a more active role in their healthcare decisions have a better understanding of their choices and are more likely to receive care consistent with their values, goals, and preferences. JAMA, 2016





## So why doesn't everyone do it?



We don't love SYSTEM change in healthcare



It takes 17 years to change scope of practice

# Either you will find a way, or you will find an excuse.





# 5 common reasons against SDM I hear in the field

- 1) "This is a fad-this too, shall pass"
- 2) "I already do SDM intuitively"
- 3) It's just a tool/ piece of paper I give them"
- 4) "Patients make all the decisions" + "patients don't want to make decisions"
- 5) "This would be way too expensive"

#### 1. "This is a fad-this too shall pass."

#### 1959

#### Dimensions of Being "Modern" in Medical Practice (Menzel, Coleman & Katz, 1959)

Three ways in which the modern doctor may accord the patient some of this equality which has traditionally been regarded as out of place in the professional relationship:

- (1) he may feel that the patient is entitled, as a matter of right, to explanations of the treatment given him;
- (2) he may allow that patients can and do benefit from medical information disseminated to laymen; and
- (3) he may give the patient credit for actual contributions to the planning of his own treatment.

#### 2001

#### **Institute of Medicine- Crossing the Quality Chasm**

**The patient as the source of control.** Patients should be given the necessary information and the opportunity to exercise the degree of control they choose over health care decisions that affect them. The health system should be able to accommodate differences in patient preferences and encourage shared decision-making.

#### 2017

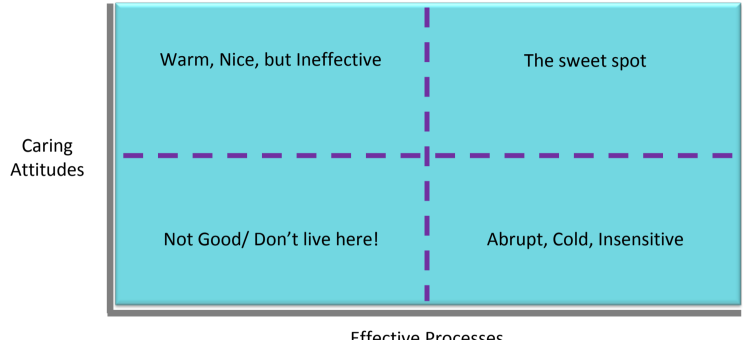
#### National Academy of Medicine- Harnessing Evidence & Experience to Change Culture

Patient and family engaged care (PFEC) is care planned, delivered, managed, and continuously improved in active partnership with patients and their families to ensure integration of their health and health care goals, preferences, and values. It includes explicit and partnered determination of goals and care options, and it requires ongoing assessment of the care match with patient goals

# 2. "I already do SDM intuitively"

We don't include We don't inform We interrupt We intimidate **FEAR** 50% 23 secs Of appearing to Of physicians don't before we Spent discussing challenge, keeps ask if patients have interrupt patients new prescriptions patients from questions asking questions

# 2. "I already do SDM intuitively"



**Effective Processes** 

Kind + Caring + Considerate ≠ Shared Decision Making

# 3. "It's just a tool/ a piece of paper I give them"

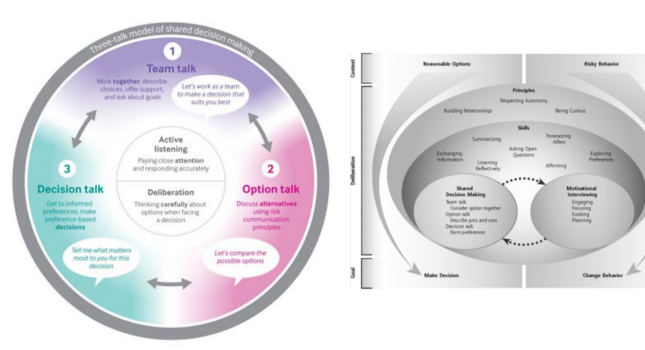


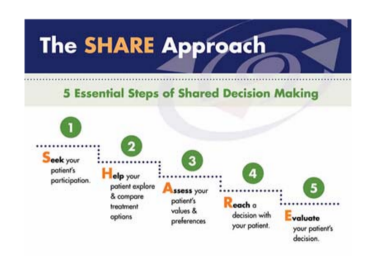
"Decision aids are tools to help people better participate in healthcare decision making." – NQF Action Brief

Keyword: **PARTICIPATE** 

Activation
Access
2

# 3. "It's just a tool/ a piece of paper I give them"





BMJ, 2017

Annals of Family Medicine, 2014

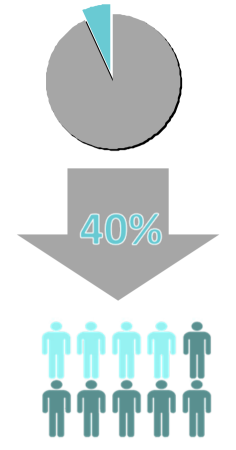
**AHRQ** 

#### **Examples of SDM Frameworks**

4. "Patients make all the decisions" + "patients don't want to make decisions"



#### 4. "Patients make all the decisions" + "patients don't want to make decisions"



Doctors believe 71% of patients with breast cancer rate keeping their breast as top priority. **The figure reported by patients is just 7%.** 

Once patients are informed about the risks of sexual dysfunction after surgery for benign prostate disease **40% fewer prefer surgery**.

Only 41% of Medicare patients believe that their treatment reflected their preference for palliative care over more aggressive interventions.

#### 4. "Patients make all the decisions" + "patients don't want to make decisions"



Not making the decision yourself is a choice...a decision Ground our realities in the fact that this is THEIR life

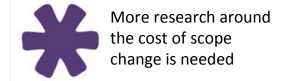


Participation and activation are journey- this is what we build to over time "How do you think Katie was last night?"- expectation of participation



Millennials and beyond won't accept anything but this "What got us here, won't get us there"

# 5. "This would be way too expensive"



- •providing shared decision making-based health coaching for patients with conditions that frequently require major treatment decisions reduces the overall costs of care, hospitalizations and surgeries significantly.
- •patients who received enhanced support had 5.3% lower overall medical costs than patients who received the usual level of support.
- •patients receiving enhanced support had 12.5% fewer hospital admissions than the usual support group, and 9.9% fewer preference-sensitive surgeries, including 20.9% fewer preference-sensitive heart surgeries.



A 2013 study published in the February issue of Health Affairs



## 5. "This would be way too expensive"



Healthcare has lost compassion and patients are suffering (Health Service Ombudsman 2011; Cray and Dasilva 2011)



Health professionals are burning out (Maben et al 2009)

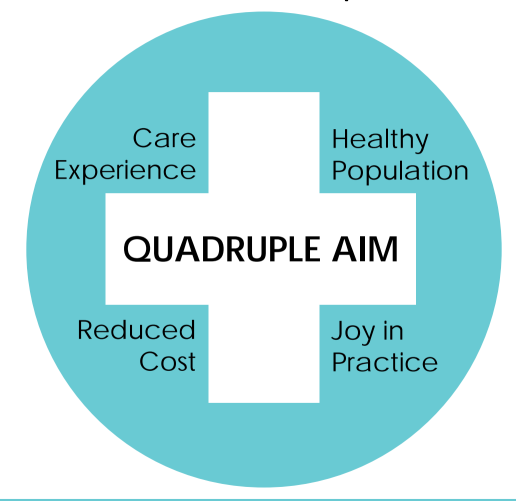


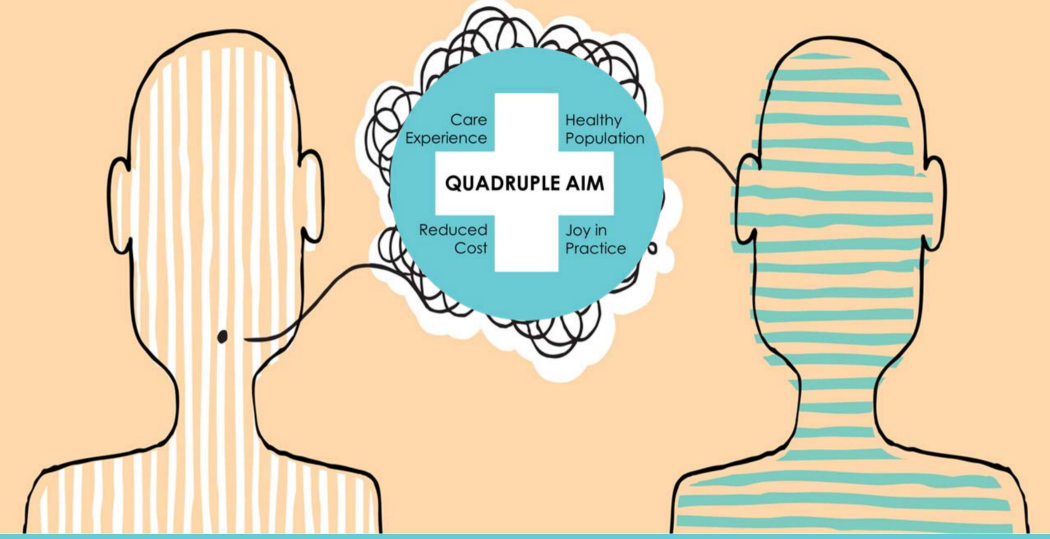
Kindness, caring and compassion are the major source of health professional wellbeing, happiness and resilience (Freshwater and Stickley 2011)



Communicating empathically increases clinician job satisfaction and reduces burnout. (Krasner, 2009; Shanafelt, 2009; West, 2011)

#### In closing...all of our work is about improvement





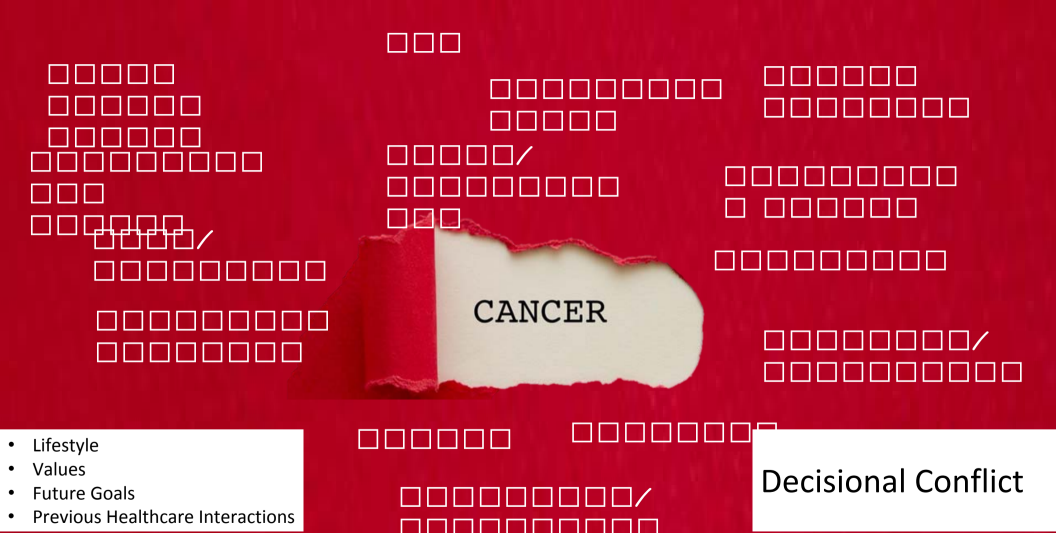
#### Where two worlds collide- Macro to Micro



**Population Health** 



**Shared Decision Making** 



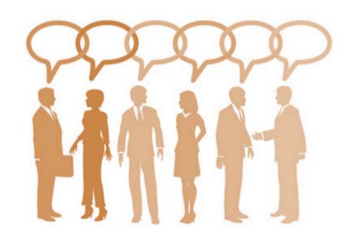






Alan Manning, Executive Vice President amanning@planetree.org @PlanetreeAlan

### **Break**





### Making the Business Case for Shared Decision Making

Emily Transue, MD, MHA, FACP, Associate Medical Director, Clinical Quality and Care Transformation, Washington State Health Care Authority, Seattle, WA

Peter Goldbach, MD, Chief Medical Officer, Health Dialog, Boston, MA

Leigh Simmons, MD, Medical Director, MGH Health Division Science Center, Internal Medicine, Partners HealthCare, Boston, MA

Moderated by Alan Manning, MPA, Executive Vice President, Planetree International, Derby, CT

### Today's Panel

Alan Manning, MPA (moderator)
Executive Vice President, Planetree
International
@PlanetreeAlan





Emily Transue, MD
Associate Medical Director, Clinical Quality
and Care Transformation, Washington
State Health Care Authority

Peter Goldbach, MD
Chief Medical Officer, Health Dialog
@PeterGoldbachMD





Leigh Simmons, MD
Physician, Internal Medicine, Partners
HealthCare
@simmons\_leighmd



# Shared Decision Making (SDM): A State Policy Perspective



# History of SDM in Washington

- Jack Wennberg presented to legislature and governor on clinical variation across regions of the state
- Response was legislation to support SDM, with goal of reducing variation without restricting choice
- Goal was appropriate utilization based on patient preferences, rather than decreased utilization
  - Evidence suggests SDM decreases overutilization, but helps correct underutilization





## Health Care Authority role in SDM

- Certification of Patient Decision Aids
- Promotion of SDM and PDA use in our role as purchaser (1.8M Medicaid lives, 200K PEB)
- Providing training and support to providers
- Convening statewide discussion around spread and sustainability





# Case study: Implementation for OB care in ACO program for public employees

- PDA and SDM around trial of labor after cesarean
- 3 sites, each with variations
  - Paper vs. electronic aid vs. group class
  - Varying degrees of EMR incorporation (none fully embedded)
  - MD-identified candidates vs. MA/RN vs. EMR
  - Varying baseline VBAC rates
- Steps included: Provider training, PDA selection, workflow development, EMR changes, maintenance/monitoring





## Case Study: Results and lessons

- Early data show high VBAC rates and high satisfaction among participating patients
- Provider openness to VBAC increased uptake
- Implementation process was time consuming and complex (particularly EMF component)
- High provider engagement (but also frustration)
- State leadership role (purchasing and support) was critical to success





## Value to participating orgs

- Focused training for providers and staff on quality shared decision making
- PDAs helped guide balanced, evidence-based SDM discussions
- Value for patient in understanding the evidence and pros/cons for the various options available
- Process supported targeted discussions about patient values and informed decisions





### Value to State

- Confirmed importance of state role in promoting key practices to advance population health
- Increased understanding of challenges and benefits of implementation
- Lessons to inform sustainability and spread
  - Understanding benefits to patients providers, provider orgs, payers, liability carriers
  - Maintaining alignment with developer community





### Questions?

More Information:

www.hca.wa.gov/about-hca/healthier-Washington/shared-decision-making

Emily Transue, MD, MHA, FACP Associate Medical Director emily.transue@hca.wa.gov



# Population-Based Shared Decision Making: Techniques That Drive Results



## **Shared Decision Making Results**



Enhanced Support For Shared Decision Making Reduced Costs of Care For Patients With Preference-Sensitive Conditions

- 5.3% overall reduction in medical costs
- 12.5% fewer hospital admissions

Confidential and Proprietary

- 9.9% fewer preference-sensitive surgeries
- 20.9% fewer preference-sensitive heart surgeries



## **End-to-End Shared Decision Making Solutions**



Confidential and Proprietary



# Shared Decision Making Coaching Methodology

Our experienced nurse coaches focus on four key objectives:

Understand the member's unique health situation

Help members to communicate with their providers

Empower members to make informed clinical decisions

• *Transfer* knowledge and skills



### **Shared Decision Making Library**

38 Decision Aids + 7 Online Quick Facts Videos 34 Planning Aids

### **Topics across**

- Men's Health
- Women's Health
- Mental Health
- Cardiovascular
- Chronic Conditions
- Cancer
- Back, Knee and Hip

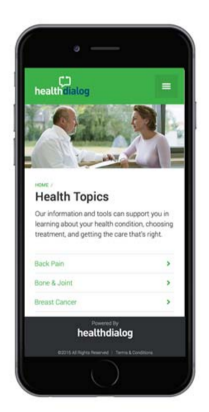


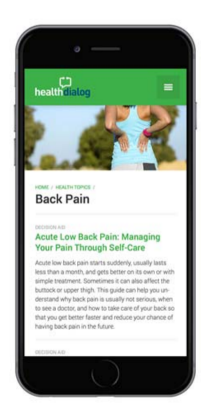
Confidential and Proprietary



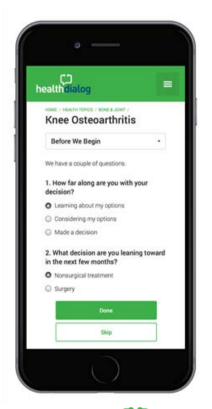


# Shared Decision Making *Mobile Optimization*











Shared Decision Making Member Feedback

95%

Rated the program as good, very good, or excellent overall

90%

Watched most or all of the video

83%

Were likely or very likely to recommend the decision aid they reviewed to others

Confidential and Proprietary





# **QUESTIONS?**



# Shared Decision Making at Partners HealthCare System

Population Health Colloquium Pre-Conference Symposium March 19, 2018





# Population Health Efforts in SDM

Engagement and training of clinicians

Collaboration with mental health providers

Use of decision aids in specialty care practices





### **Shared Decision Making Program** at Partners HealthCare System

- Began in 2005 at Mass General
- System of prescribing video/booklet patient decision aids (PtDAs) via EMR
- Used in our 18 primary care practices
- Generally well-received, but use was sporadic, very dependent on physicians remembering to prescribe

ENGAGING PATIENTS IN CLINICAL CARE

By Karen R. Sepucha, Leigh H. Simmons, Michael J. Barry, Susan Edgman-Levitan, Adam M. Licurse, and

Ten Years, Forty Decision Aids, And Thousands Of Patient Uses: Shared Decision Making At Massachusetts General Hospital

Karen R. Sepucha (ksepuchas) meh harvard edul is an assistant professor of medicine at Harvard Medical School and Massachusetts General Hospital (MGH), both in Boston

DOI: 10.1377/hithaff.2015.1376 HEALTH AFFAIRS 35. NO. 4 (2016): 630-636

e2016 Protect HOPEhe People-to-People Health

Leigh H. Simmons is a physician at MGH.

Michael J. Barry is a physician and medical director of the John D. Stoeckle Center for Primary Care Innovation at

Susan Edgman-Levitan is executive director of the John D. Stoeckle Center for Primary Care Innovation at

Adam M. Licurse is assistant medical director of the

ABSTRACT Shared decision making is a core component of population health strategies aimed at improving patient engagement. Massachusetts General Hospital's integration of shared decision making into practice has focused on the following three elements: developing a culture receptive to, and health care providers skilled in, shared decision making conversations; using patient decision aids to help inform and engage patients; and providing infrastructure and resources to support the implementation of shared decision making in practice. In the period 2005-15, more than 900 clinicians and other staff members were trained in shared decision making, and more than 28,000 orders for one of about forty patient decision aids were placed to support informed patient-centered decisions. We profile two different implementation initiatives that increased the use of patient decision aids at the hospital's eighteen adult primary care practices, and we summarize key elements of the shared decision making program,





### Clinician training: learning from bright spots







# Focus on high prescribers

- Top 10 users accounted for ~ 40% of total prescriptions – we interviewed top prescribers about incentives to use PtDAs
- Designed training program and delivered to practices
  - Watch decision aid
  - Comparative data
  - Share experiences with using PtDAs





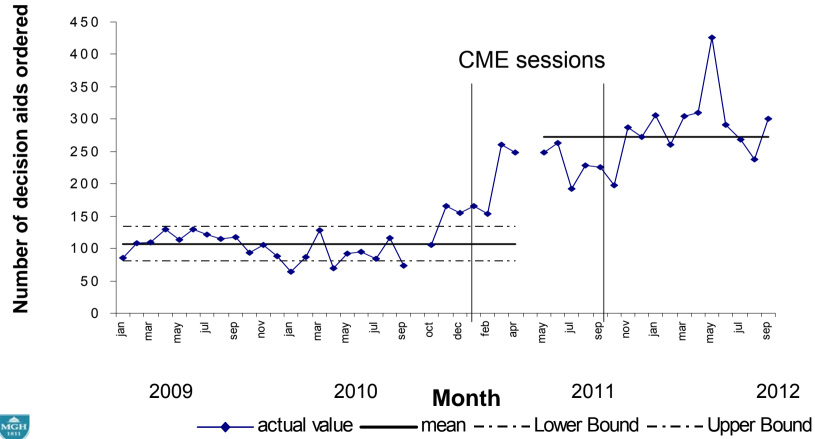
# **Sharing Stories**

- 47yo man, works in maintenance at Logan Airport, originally from Nicaragua
- Has hypertension, obesity, and a new diagnosis of diabetes
- Prescribed video and booklet decision aid (in Spanish) to review before next visit
- "Doctor, should I start metformin or not?"





### Training increased decision aid use (c-chart)





### Lessons

- Comfort with decision aid content is important
- Comparative data are good motivator (for our clinicians)
- Recognition of new barriers
  - "I forget to prescribe—can someone else order?"





# The next steps...

- There was hunger for more training on conducting SDM conversations, with or without PtDAs
- Advanced training developed
  - 6 Steps to SDM Model
  - Ottawa Personal Decision Guide
  - Video training using SDM and non-SDM interactions





# Shared Decision Making and Mental Health

- Incentive: Hospital-wide effort to improve depression screening and management in primary care practices
- Setting: Community-based health center; ~10 physicians, work in partnership with medical assistants (MAs)

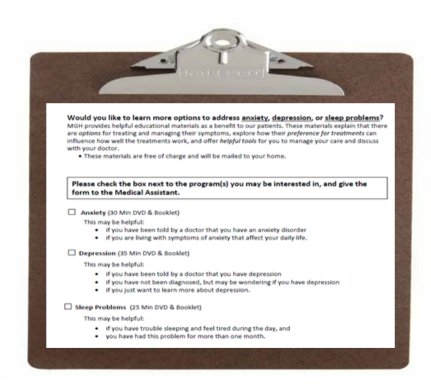






# Mental health integration

- Interest: Providers are open to using more PtDAs in practice, but there is "lowprescribing" practice. The nursing leader is invested in improving patient education processes.
- Workflow: MAs offered patients PHQ-2 at all annual visits; if PHQ-2 positive for depression, patients were offered an order form for mental health PtDAs (depression, anxiety, and insomnia).







## Patient-directed orders

- Number of PHQ-2 forms with positive screens was quite low (~5%), and only 19 PtDAs ordered by patients.
- MAs began offering order forms to ALL annual visit patients, regardless of PHQ-2 questionnaire results.
- There were 203 mental health PtDAs ordered (62 anxiety, 60 insomnia, 47 depression).
- Success of this project led to use of the behavioral health PtDAs by our mental health support specialists in primary care practices, and 3 more practices implemented patient-triggered ordering of PtDAs.





### **Lessons learned**

- A provider-dependent workflow may limit patient access to decision aids.
- Patients can/should be active participants in the decision aid ordering process.
- All members of the clinical care team can participate in workflow; medical assistants took ownership of process and were crucial to suggesting improvements.





# Linking PtDAs to Specialty Referrals

- The goal is to take advantage of EMR/IT applications to help with delivery. In an early project, decision aids were sent to patients based on problems in problem list (e.g., osteoarthritis, fibroids). It resulted in:
  - An easy and increased use of decision aids, BUT
  - Overall a disaster; not at a decision point (wasted time) and/or not relevant (e.g., sent fibroid program to a woman who had already had a hysterectomy)
- → Need more nuanced approach to identify patients who actually need the decision aid.





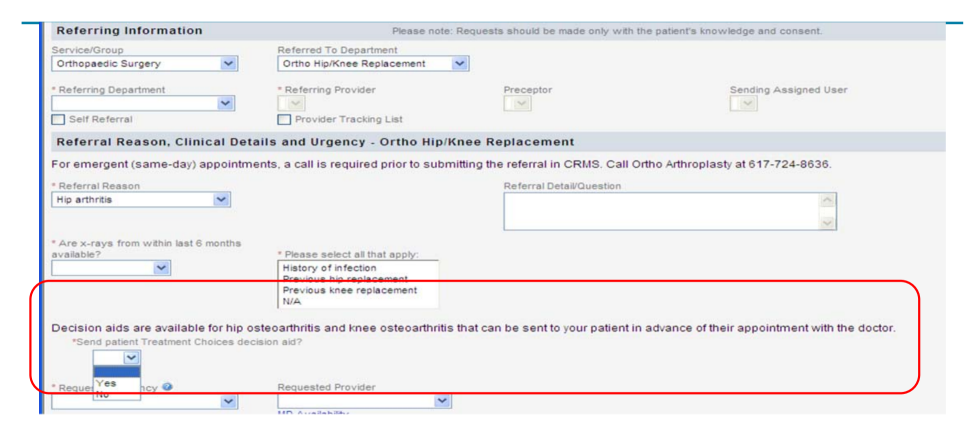
# Focus on specialty referrals

- Referral to specialist often indicates a "decision point" particularly for common chronic conditions (e.g., knee/ hip osteoarthritis, low back pain, fibroids/abnormal uterine bleeding)
- Linked decision aid order to referral from primary care (electronic referral system was prompt)
  - ~65% referrals now have decision aid sent to patients
- Collaborated with specialists and their staff
  - Trained triage nurses (spine and gynecology)





### **Electronic Referral Enhancement**







# **Lessons learned**

#### Well-received by all involved

- PCPs like the connection to referrals; they feel it is the right time to get the information to patients.
- Specialists prefer to see well-prepared patients.
- Patients appreciate getting information in advance of visit (so they can ask better questions).

#### Highlighted some issues with referrals

- Specialists' staff assumed patients already wanted surgery (Why else would they come to a surgeon?).
- Patients were not always on board with referral (There is variability in how much PCPs discuss this before making a referral).
- If patients watch it and realize they don't want surgery, should they still go? What happens then?

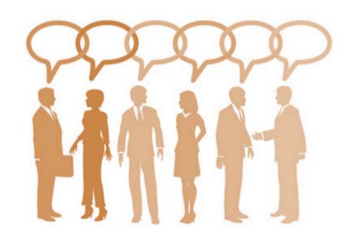




#### **Audience Discussion**



#### **Break**





## Outline

- Kaiser Permanente Washington overview
- Shared Decision Making journey
- Maintaining through leadership & culture

# Kaiser Permanente WA (Group Health)

 In 2017, Kaiser Permanente acquired Group Health Cooperative which has been caring for members in Washington since 1947



# **Dartmouth Interview**

It was awful.





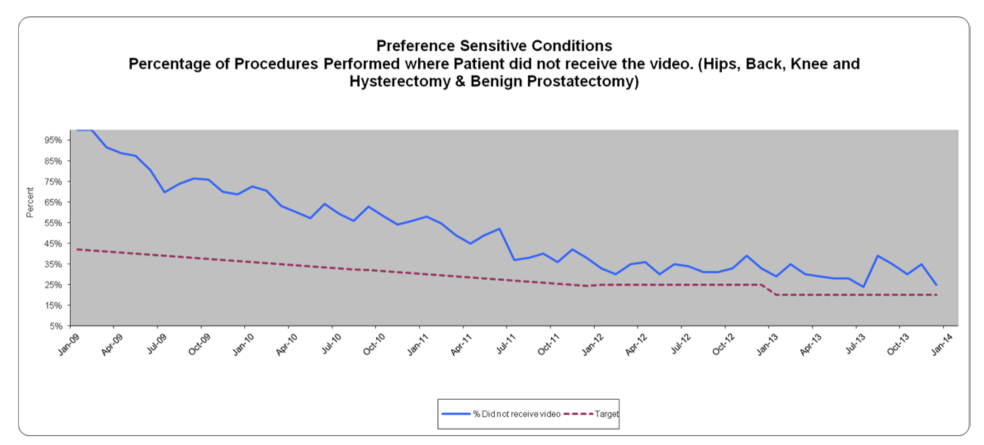


It was easy!

Shared Decision Making was my idea!



## The Data





I already do Shared Decision Making

Every patient I operate on needs the surgery.



# How important is Shared Decision Making?

Nice to do if you have the time and inclination.

No patient should undergo a preference sensitive procedure without documented evidence that they got all the information they needed and then had a conversation with their provider in which their preferences were documented before they made their decision.

**Cultural Spectrum** 

# Approach to Implementation

#### **Technical Change**

- Start in Specialty & move to Primary Care
- •Workflow Lean Process Improvement
  - Reliable distribution of decision aids
  - Incorporate into standard work of teams
  - Visual systems to make the work visible
- Clinical training/Ongoing CME
- •Program Manager initially full time, then cut back worked with quality medical directors

#### **Adaptive Change**

- •Aligned Leadership SDM is strategic differentiator
- Non-elective model of adoption
- •Shift in culture to promote conversations
- Relentless follow-up to continuously improve and manage drift
- •No data without stories, no stories without data

By Jaime King and Benjamin Moulton

# Group Health's Participation In A Shared Decision-Making Demonstration Yielded Lessons, Such As Role Of Culture Change

- Strong leadership and clinical champions
- Required all providers to watch the relevant decision aids
- ½-day CME with outside experts trained 90% of our specialty providers and surgeons
- Monthly feedback to leaders and providers
  - Volume of decision aids ordered
  - Volume of surgical procedures and total costs of surgical procedures
  - Number and percent of surgical patients in each specialty who had surgery without receiving a decision aid
- Patient satisfaction data related to decision aid use

King and Moulton, Health Affairs, 2013



#### The Group Health/Kaiser Permanente SDM Story

- Implemented in 2009 across five specialties
- Reliable distribution of decision aids
- Mandatory training for surgeons
- Over 50,000 patients involved
- Outcomes consistent with studies
- Published in Orthopedics, Gyn, Urology
- Moving "upstream" into Primary Care
- Expanded available topics
- Expanded training to all clinicians

#### **Video Decision Aids**

- Hip osteoarthritis
- Knee osteoarthritis
- Spinal stenosis
- Herniated disc
- •Benign Prostatic Hyperplasia
- Uterine fibroids
- Abnormal uterine bleeding
- Early stage breast cancer
- Breast reconstruction
- Ductal carcinoma in situ



## What's in it for me?

- You don't waste your time seeing patients who don't need surgery
- Higher surgical yield if you screen out patients who aren't candidates
- 96% satisfaction patients love it

# Today

- Embedded in the culture for ~4 years
- Continue to make the right thing to do the easy thing to do
  - AVS
  - Continually adding new tools
- Ongoing CME
- Publish results & data

# Top 10 things we learned

- 1. Demonstrate with rigorous research
- 2. No data without stories, no stories without data
- 3. Recognize that clinicians believe that they already do this
- 4. Start small its very vulnerable in the early days
- 5. Act your way into a new way of thinking, instead of the opposite
- 6. Make sure there is a carrot
- 7. The physiology of change, and how to lead change
- 8. The importance of leadership; how to bring people along when they are kicking & screaming
- 9. The Technical change (video distribution) is easier than the Adaptive change (having different conversations)
- 10.Make work visible, doctors like to get an A





# Developing, Testing, and Implementing a Shared Decision Making Intervention in Emergency Care

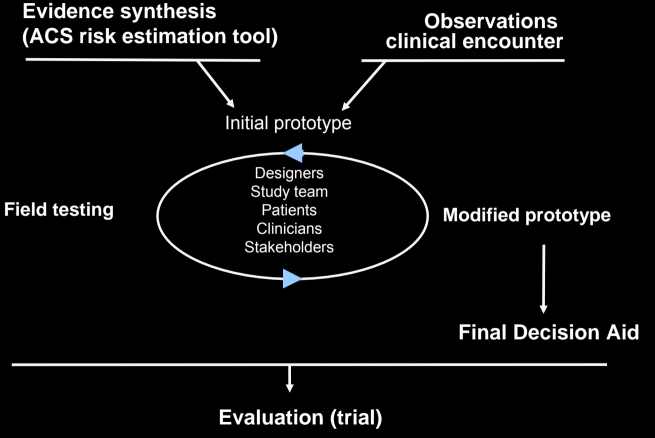
Erik P. Hess MD MSc Professor of Emergency Medicine Population Health Colloqium March 18, 2018

## Disclosure

- Financial Disclosure: Interventional trials funded by PCORI contract 952
- Dissemination and Implementation project funded by PCORI (contract pending)
- Unlabeled or unapproved uses: none



# User-centered design process



Breslin, Montori Patient Educ Counseling 2008

Prepared for:

Your Chest Pain Diagnosis
Your initial test results are NEGATIVE
for a heart attack. These included:

- Blood tests to look for an enzyme called troponin that is released when the heart muscle is damaged. Additional troponin tests may be done to monitor you for heart attack during your emergency visit.
- An electrocardiogram to check whether your heart is getting enough oxygen and blood.

The chest pain you are experiencing today may be a warning sign of a FUTURE heart attack.

What You Can Do
Examining your risk will help you and your clinician decide together whether or not you should have additional heart testing.

Additional tests1 may include:

- A stress test which views blood flow to your heart at rest and under stress.
- A coronary CT angiogram which takes pictures of the arteries in your heart to check for a blockage in the flow of blood.

Your Personal Risk Evaluation
Your risk of having a heart or pre-heart
attack within the next 45 days can be determined
by comparing you to people with similar factors<sup>2</sup>
who also came to the Emergency Department
with chest pain.

- Would you prefer to have additional heart testing during this emergency visit or decide later during an outpatient appointment?
- □ I would like to have a stress test or coronary CT anglogram during my emergency visit.
  I realize that this may increase the cost of my care and/or lengthen my stay.
- ☐ I would like to be seen by a heart doctor within 24-72 hours and would like assistance in scheduling this appointment.
- ☐ I would like to schedule an appointment on my
- ☐ I would like my Emergency Department doctor to make this decision for me.

<sup>1</sup>Stress test options include nuclear stress testing, ultrasound stress testing, or exercise ECG (electrocardiogram) stress testing. Nuclear stress testing and coronary CT angiography include exposure to radiation which has been shown to be related to increased cancer risk over a lifetime. Your doctor can help you explore which option may be best for you.

- 2 Age
- Gender
- Race
- If chest pain is made worse when manual pressure is applied to the chest area
- . If there is a history of coronary artery disease
- . If the chest pain causes perspiration
- · Findings on electrocardiograms (electronic tracings of the heart)
- · Initial cardiac troponin result

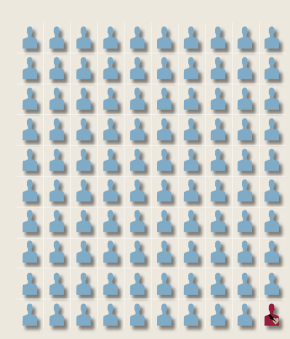
Of every

people like you who came to the Emergency Department with chest pain...



had a heart or a pre-heart attack within 45 days of their Emergency Department visit,





Prepared for:

## Your Chest Pain Diagnosis Your initial test results are NEGATIVE for a heart attack. These included:

- Blood tests to look for an enzyme called troponin that is released when the heart muscle is damaged. Additional troponin tests may be done to monitor you for heart attack during your emergency visit.
- An electrocardiogram to check whether your heart is getting enough oxygen and blood.

The chest pain you are experiencing today may be a warning sign of a FUTURE heart attack.

What You Can Do
Examining your risk will help you and
your clinician decide together whether or not
you should have additional heart testing.

Additional tests1 may include:

- A stress test which views blood flow to your heart at rest and under stress.
- A coronary CT angiogram which takes pictures of the arteries in your heart to check for a blockage in the flow of blood.

Your Personal Risk Evaluation
Your risk of having a heart or pre-heart
attack within the next 45 days can be determined
by comparing you to people with similar factors<sup>2</sup>
who also came to the Emergency Department
with chest pain.

- Would you prefer to have additional heart testing during this emergency visit or decide later during an outpatient appointment?
- □ I would like to have a stress test or coronary CT anglogram during my emergency visit.
  I realize that this may increase the cost of my care and/or lengthen my stay.
- ☐ I would like to be seen by a heart doctor within 24-72 hours and would like assistance in scheduling this appointment.
- □ I would like to schedule an appointment on my
- I would like my Emergency Department doctor
  to make this decision for me.

<sup>1</sup>Stress test options include nuclear stress testing, ultrasound stress testing, or exercise ECG (electrocardiogram) stress testing. Nuclear stress testing and coronary CT angiography include exposure to radiation which has been shown to be related to increased cancer risk over a lifetime. Your doctor can help you explore which option may be best for you.

- 2 Age
- Gender
- If chest pain is made worse when manual pressure is applied to the chest area
- . If there is a history of coronary artery disease
- . If the chest pain causes perspiration
- . Findings on electrocardiograms (electronic tracings of the heart)
- · Initial cardiac troponin result

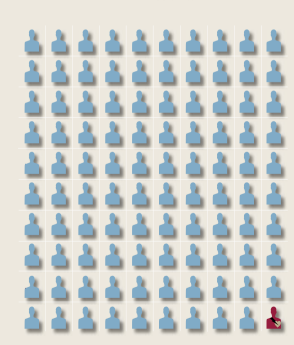
Of every

people like you who came to the Emergency Department with chest pain...



had a heart or a pre-heart attack within 45 days of their Emergency Department visit,





Prepared for:

## Your Chest Pain Diagnosis Your initial test results are NEGATIVE for a heart attack. These included:

- Blood tests to look for an enzyme called troponin that is released when the heart muscle is damaged. Additional troponin tests may be done to monitor you for heart attack during your emergency visit.
- An electrocardiogram to check whether your heart is getting enough oxygen and blood.

The chest pain you are experiencing today may be a warning sign of a FUTURE heart attack.

What You Can Do
Examining your risk will help you and your clinician decide together whether or not you should have additional heart testing.

Additional tests1 may include:

- A stress test which views blood flow to your heart at rest and under stress.
- A coronary CT anglogram which takes pictures of the arteries in your heart to check for a blockage in the flow of blood.

Your Personal Risk Evaluation
Your risk of having a heart or pre-heart
attack within the next 45 days can be determined
by comparing you to people with similar factors<sup>2</sup>
who also came to the Emergency Department
with chest pain.

- Would you prefer to have additional heart testing during this emergency visit or decide later during an outpatient appointment?
- I would like to have a stress test or coronary
  CT angiogram during my emergency visit.
  I realize that this may increase the cost of
  my care and/or lengthen my stay.
- ☐ I would like to be seen by a heart doctor within 24-72 hours and would like assistance in scheduling this appointment.
- □ I would like to schedule an appointment on my
- ☐ I would like my Emergency Department doctor to make this decision for me.

<sup>1</sup>Stress test options include nuclear stress testing, ultrasound stress testing, or exercise ECG (electrocardiogram) stress testing. Nuclear stress testing and coronary CT angiography include exposure to radiation which has been shown to be related to increased cancer risk over a lifetime. Your doctor can help you explore which option may be best for you.

- 2 Age
- Gender
- delidei
- If chest pain is made worse when manual pressure is applied to the chest area
- . If there is a history of coronary artery disease
- . If the chest pain causes perspiration
- . Findings on electrocardiograms (electronic tracings of the heart)
- · Initial cardiac troponin result

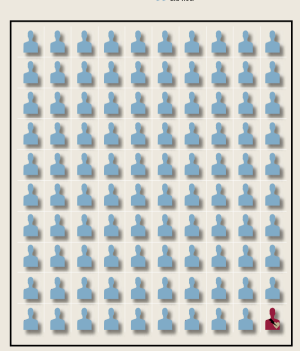
Of every

people like you who came to the Emergency Department with chest pain...



had a heart or a pre-heart attack within 45 days of their Emergency Department visit,





Prepared for:

## Your Chest Pain Diagnosis Your initial test results are NEGATIVE for a heart attack. These included:

- Blood tests to look for an enzyme called troponin that is released when the heart muscle is damaged. Additional troponin tests may be done to monitor you for heart attack during your emergency visit.
- An electrocardiogram to check whether your heart is getting enough oxygen and blood.

The chest pain you are experiencing today may be a warning sign of a FUTURE heart attack.

What You Can Do
Examining your risk will help you and your clinician decide together whether or not you should have additional heart testing.

Additional tests1 may include:

- A stress test which views blood flow to your heart at rest and under stress.
- A coronary CT anglogram which takes pictures of the arteries in your heart to check for a blockage in the flow of blood.

Your Personal Risk Evaluation
Your risk of having a heart or pre-heart
attack within the next 45 days can be determined
by comparing you to people with similar factors<sup>2</sup>
who also came to the Emergency Department
with chest pain.

- Would you prefer to have additional heart testing during this emergency visit or decide later during an outpatient appointment?
- ☐ I would like to have a stress test or coronary
  CT angiogram during my emergency visit.
  I realize that this may increase the cost of
  my care and/or lengthen my stay.
- ☐ I would like to be seen by a heart doctor within 24-72 hours and would like assistance in scheduling this appointment
- I would like to schedule an appointment on my
- ☐ I would like my Emergency Department doctor to make this decision for me.

<sup>1</sup>Stress test options include nuclear stress testing, ultrasound stress testing, or exercise ECG (electrocardiogram) stress testing. Nuclear stress testing and coronary CT angiography include exposure to radiation which has been shown to be related to increased cancer risk over a lifetime. Your doctor can help you explore which option may be best for you.

- Gender
- dender
- If chest pain is made worse when manual pressure is applied to the chest area
- . If there is a history of coronary artery disease
- . If the chest pain causes perspiration
- · Findings on electrocardiograms (electronic tracings of the heart)
- · Initial cardiac troponin result

Of every

people like you who came to the Emergency Department with chest pain...



had a heart or a pre-heart attack within 45 days of their Emergency Department visit,





<sup>2 •</sup> Age





# Chest Pain Choice Pilot Trial

(n=201)

Outcome	Change
Patient knowledge	$\uparrow$
Patient engagement	$\uparrow$
Placed in EDOU for stress testing	↓ (19%)
Stress testing within 30 days	↓ (16%)
Provider experience	$\uparrow$
Outpatient follow-up	$\uparrow$
Safety	$\leftrightarrow$

Hess, Kline, Stiell et al. Circulation CQO 2012

# Chest Pain Choice Multicenter Trial

(n=898)

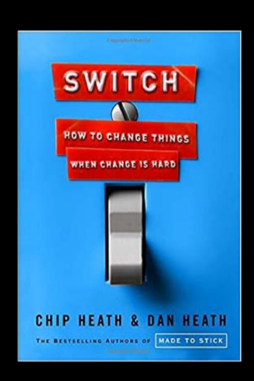
Outcome	Change
Patient knowledge	$\uparrow$
Patient engagement	$\uparrow$
Placed in EDOU for stress testing	↓ (16%)
Stress testing within 30 days	↓ (7%)
Provider experience	$\uparrow$
Outpatient follow-up	$\uparrow$
Safety	$\leftrightarrow$

Hess, Kline, Stiell et al. Circulation CQO 2012

# Implementation and Evaluation

# How?

- Shape the path
- Motivate the elephant
- Direct the rider



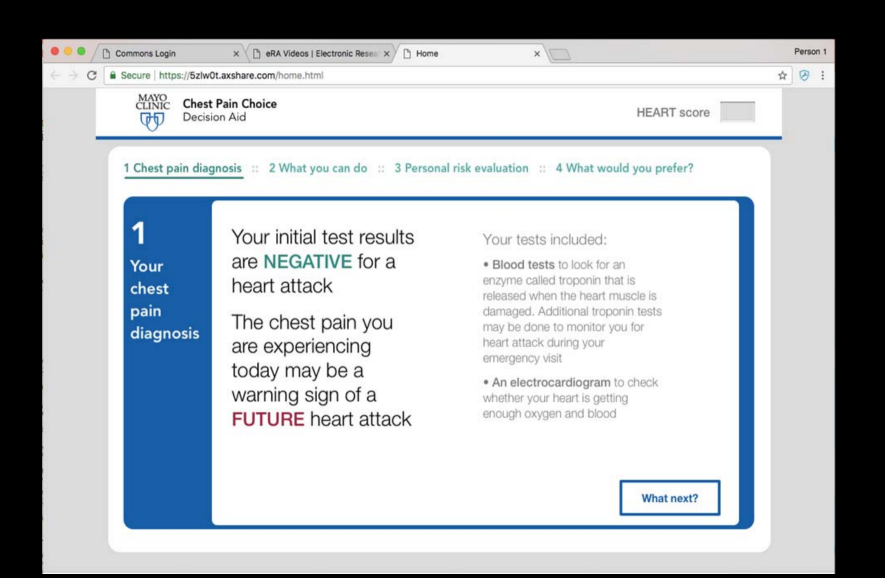
# Shape the path

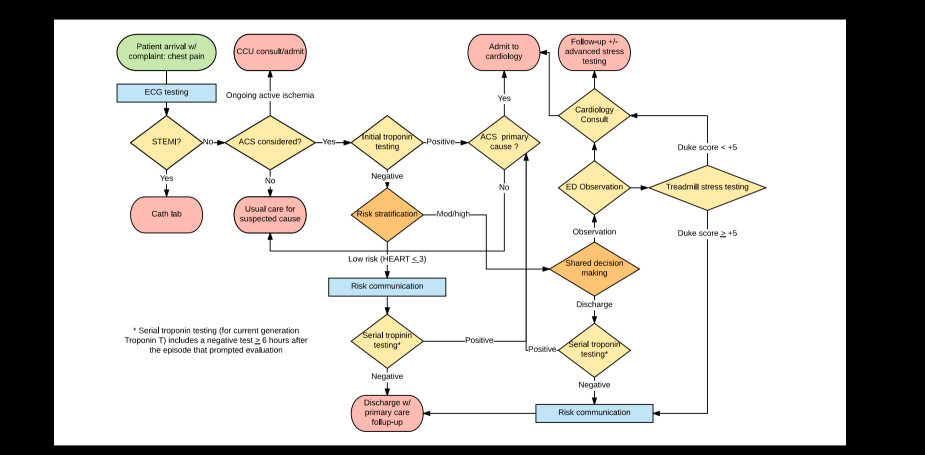
• Design electronic decision aid

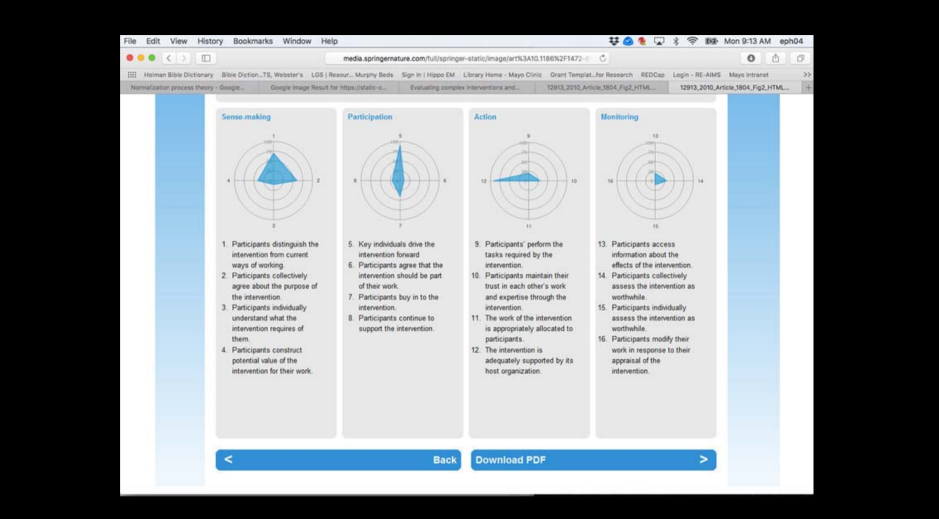
• Develop consensus-based management algorithm (across all sites)

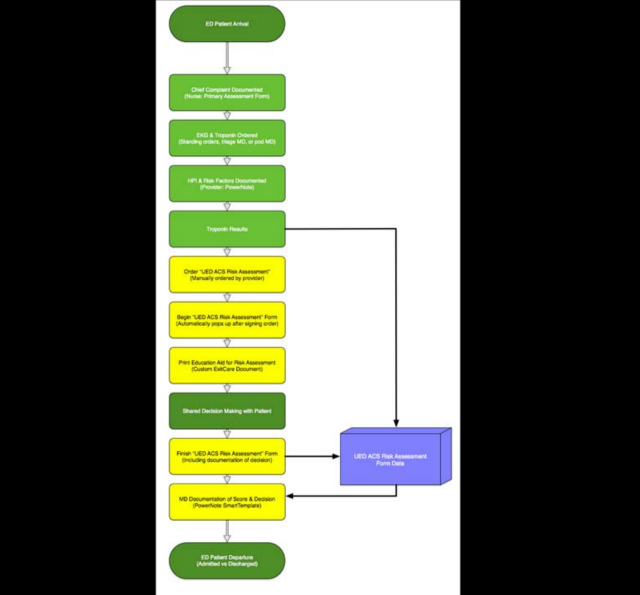
 Conduct normalization process theoryguided focus groups

• Create Site-specific flow-maps









#### Motivate the Elephant

- Patient a picture of group success
- Describe specific patient and clinician success stories



#### Direct the Rider

- Develop a training toolkit
  - Brief summary of evidence
  - Videos of SDM conversations
  - Videos showing how to incorporate SDM into clinical workflows
- Regular clinician-level performance feedback





# Beyond Decision Aids: National Quality Partners<sup>TM</sup> Playbook Shared Decision Making

Diana Stilwell, MPH Director of Content Services, Health Dialog NQP Action Team Member

### National Quality Partners Playbook™: *Shared Decision Making in Healthcare*

- Goal: Make shared decision making (SDM) the standard of care for all patients
- Provides essential guidance to implement and strengthen SDM
- Highlights practical solutions to common barriers to SDM in clinical practice



#### 2017-18 NQP Shared Decision Making Action Team

- American Association for Physician Leadership
- American College of Obstetricians and Gynecologists
- American Urological Association
- Association of Rehabilitation Nurses
- Centers for Medicare & Medicaid Services\*
- Compassus
- Connecticut Center for Patient Safety
- Council of Medical Specialty Societies
- Genentech
- Homewatch CareGivers International

- Human Services Research Institute
- Hospice and Palliative Nurses Association
- Informed Medical Decisions Program at MGH
- National Alliance for Caregiving
- National Coalition for Cancer Survivorship
- National Partnership for Women & Families
- Patient and Family Centered Care Partners
- Planetree International
- University of Texas-MD Anderson Cancer Center
- Vizient, Inc.

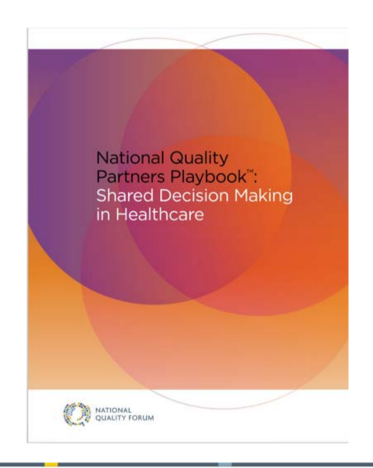
\*ex-officio, non-voting

#### Acknowledgments

- NQF developed the NQP Playbook with input from more than 20 experts and national stakeholders from public and private sectors
- NQF gratefully acknowledges support from the following organizations toward the NQP's work on SDM:
  - PhRMA
  - Genentech
  - Merck & Co.
  - Gordon and Betty Moore Foundation

#### NQP Playbook™: Shared Decision Making in Healthcare

- Practical guidance
- Six key fundamentals
- For each, implementation strategies (basic, intermediate, advanced) can be tailored to context, resources, and needs
- Snapshots highlight success stories



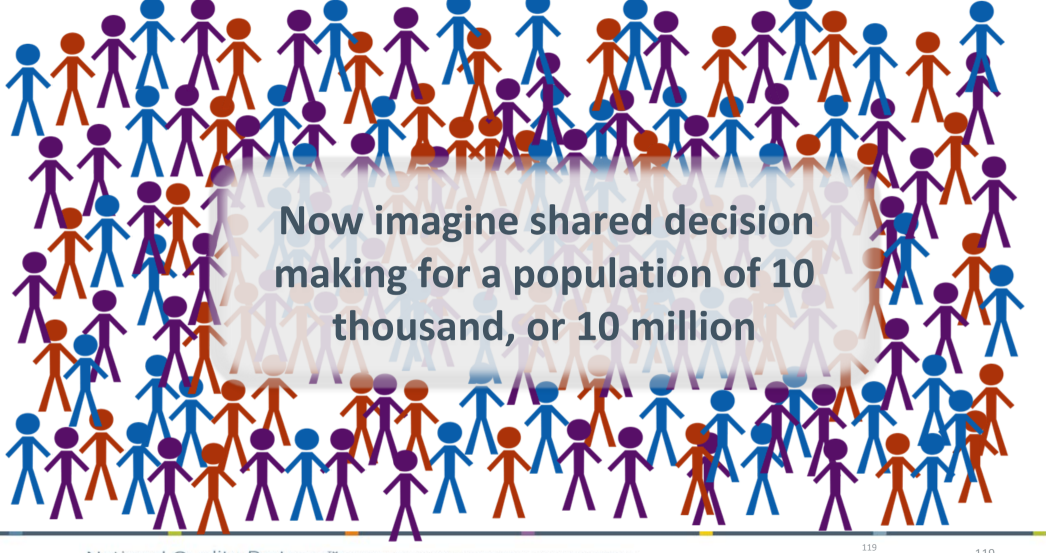
#### **Shared Decision Making Fundamentals**

Leadership and Culture Patient Education and Engagement Healthcare Team Knowledge and Training **Actions for Implementation** Track, Monitor, and Report Accountability

#### Implementing SDM in Your Environment

- 1. Get your organization a copy of the Playbook
- 2. Pick one of the fundamentals to begin
  - > Consider resources already in place and start with something achievable
- 3. Take action steps
  - > Add to agenda at your next meeting
  - > Add it to goals for yourself or your team
  - Make one phone call

What are you already doing that SDM could make better?





## Using Shared Decision Making to Drive Population Health Strategy

Conclusion

#### Available Now on the NQF Store



http://www.qualityforum.org/NQF Store.aspx

#### **NQF** Webinar

#### Join us!

NQF will host a <u>public webinar</u> on shared decision making on April 12.

Register for the Strategies for Strengthening Shared Decision Making: A Conversation with the NQP Shared Decision Making Action Team on April 12 from 1 pm to 2 pm ET.

#### Audience Activity: Wrap Up

One word or phrase that stands out in your mind from today



