Value-Based Health Care Delivery

Professor Michael E. Porter Harvard Business School

Managing Health Care Delivery October 27, 2010

This presentation draws on Redefining Health Care: Creating Value-Based Competition on Results (with Elizabeth O. Teisberg), Harvard Business School Press, May 2006; "A Strategy for Health Care Reform—Toward a Value-Based System," New England Journal of Medicine, June 3, 2009; "Value-Based Health Care Delivery," Annals of Surgery 248: 4, October 2008; "Defining and Introducing Value in Healthcare," Institute of Medicine Annual Meeting, 2007. Additional information about these ideas, as well as case studies, can be found the Institute for Strategy & Competitiveness Redefining Health Care website at http://www.hbs.edu/rhc/index.html. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means — electronic, mechanical, photocopying, recording, or otherwise — without the permission of Michael E. Porter and Elizabeth O.Teisberg.

20101027 MHCD Copyright © Michael Porter 2010

Redefining Health Care Delivery

- Achieving universal coverage and access to care are essential, but not enough
- The core issue in health care is the value of health care delivered

Value: Patient health outcomes per dollar spent



- How to design a health care system that dramatically improves patient value
 - Ownership of entities is secondary (e.g. non-profit vs. for profit vs. government)
- How to construct a dynamic system that keeps rapidly improving

Creating a Value-Based Health Care System

 Significant improvement in value will require fundamental restructuring of health care delivery, not incremental improvements

Today, 21st century medical technology is often delivered with 19th century organization structures, management practices, and payment models

- Process improvements, safety initiatives, disease management and other overlays to the current structure are beneficial, but not sufficient
- Consumers alone cannot fix the dysfunctional structure of the current system

Creating Competition on Value

- Competition and choice for patients/subscribers are powerful forces to encourage restructuring of care and continuous improvement in value
- Today's competition in health care is often not aligned with value

Financial success of system participants

Patient success



 Creating positive-sum competition on value is a central challenge in health care reform in every country

Principles of Value-Based Health Care Delivery

 The central goal in health care must be value for patients, not access, volume, convenience, or cost containment

Value = Health outcomes

Costs of delivering the outcomes

- Outcomes are the full set of patient health outcomes over the care cycle
- Costs are the total costs of care for the patient's condition over the care cycle



How to design a health care system that dramatically improves patient value

Principles of Value-Based Health Care Delivery

 Quality improvement is the key driver of cost containment and value improvement, where quality is health outcomes

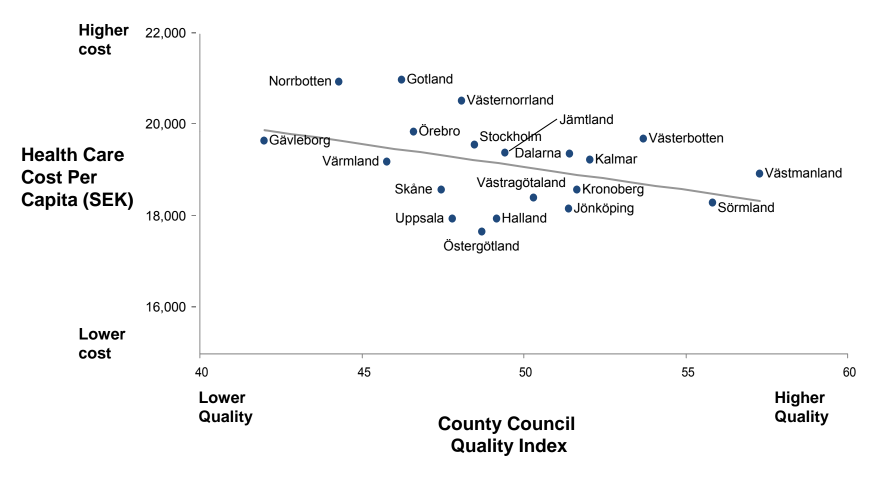
- Prevention of illness
- Early detection
- Right diagnosis
- Right treatment to the right patient
- Early and timely treatment
- Treatment earlier in the causal chain of disease
- Rapid cycle time of diagnosis and treatment
- Less invasive treatment methods

- Fewer complications
- Fewer mistakes and repeats in treatment
- Faster recovery
- More complete recovery
- Less disability
- Fewer recurrences, relapses, flare ups, or acute episodes
- Slower disease progression
- Greater functionality and less need for long term care
- Less care induced illness



- Better health is the goal, not more treatment
- Better health is inherently less expensive than poor health

Cost versus Quality, Sweden Health Care Spending by County, 2008



Note: Cost including; primary care, specialized somatic care, specialized psychiatry care, other medical care, political health- and medical care activities, other subsidies (e.g. drugs) Source: Öpnna jämförelser, Socialstyrelsen 2008; Sjukvårdsdata i fokus 2008; BCG analysis

Creating a Value-Based Health Care Delivery System <u>The Strategic Agenda</u>

- 1. Organize into Integrated Practice Units (IPUs) Around Patient Medical Conditions
 - Organize primary and preventive care to serve distinct patient populations
- 2. Establish Universal Measurement of Outcomes and Cost for Every Patient
- 3. Move to Bundled Prices for Care Cycles
- 4. Integrate Care Delivery Across Separate Facilities
- 5. Expand Excellent IPUs Across Geography
- 6. Create an Enabling Information Technology Platform

1. Organize Around Patient Medical Conditions <u>Migraine Care in Germany</u>

Existing Model: New Model: Organize by Specialty and **Organize into Integrated Practice Units (IPUs) Discrete Services Affiliated Imaging Outpatient Imaging Unit Centers Physical Therapists** West German Essen **Headache Center Outpatient Primary** Univ. **Neurologists Neurologists** Care Hospital **Psychologists Physicians** Inpatient **Physical Therapists Primary Care** Unit Day Hospital Inpatient **Physicians Treatment** and Detox Units **Outpatient** Affiliated "Network" **Psychologists Neurologists**

Source: Porter, Michael E., Clemens Guth, and Elisa Dannemiller, The West German Headache Center: Integrated Migraine Care, Harvard Business School Case 9-707-559, September 13, 2007

Integrating Across the Cycle of Care <u>Breast Cancer</u>

INFORMING AND ENGAGING MEASURING	Advice on self screening Consultations on risk factors Self exams Mammograms	Counseling patient and family on the diagnostic process and the diagnosis Mammograms Ultrasound MRI	Explaining patient treatment options/shared decision making Patient and family psychological counseling Labs	Counseling on the treatment process Education on managing side effects and avoiding complications of treatment Achieving compliance Procedure-specific measurements	Counseling on rehabilitation options, process Achieving compliance Psychological counseling Range of movement Side effects	Counseling on long term risk management Achieving Compliance MRI, CT Recurring
		Labs (CBC Blood chems, etc.) Biopsy BRACA 1, 2 CT Bone Scans			measurement	mammograms (every six months for the first 3 years)
ACCESSING	Office visits Mammography lab visits	Office visits	Office visits	Hospital stays	Office visits	Office visits
	manning apriy as voice	•Lab visits	Hospital visits Lab visits	Visits to outpatient radiation or chemotherapy units	Rehabilitation facility visits	Lab visits Mammographic labs and
		High risk clinic visits		Pharmacy	■Pharmacy	imaging center visits
	MONITORING				RECOVERING/	j
	MONITORING/ PREVENTING	DIAGNOSING	PREPARING	INTERVENING	REHABING	MONITORING/MANAGING
		Medical history Determining the specific nature of the disease (mammograms,	Choosing a treatment plan Surgery prep (anesthetic risk)	Surgery (breast preservation or mastectomy, oncoplastic alternative)	REHABING In-hospital and outpatient wound healing Treatment of side effects (e.g. skin damage,	Periodic mammography Other imaging
	PREVENTING Medical history Control of risk factors (obesity, high fat diet)	Medical history Determining the specific nature of the disease (mammograms, pathology, biopsy results)	Choosing a treatment plan Surgery prep	•Surgery (breast preservation or mastectomy, oncoplastic	REHABING In-hospital and outpatient wound healing Treatment of side effects (e.g. skin damage, cardiac complications, nausea, lymphodema	Periodic mammography Other imaging Follow-up clinical exams
	PREVENTING Medical history Control of risk factors (obesity, high fat diet) Genetic screening Clinical exams	Medical history Determining the specific nature of the disease (mammograms, pathology, biopsy	Choosing a treatment plan Surgery prep (anesthetic risk)	•Surgery (breast preservation or mastectomy, oncoplastic	REHABING In-hospital and outpatient wound healing Treatment of side effects (e.g. skin damage, cardiac complications,	Periodic mammography Other imaging Follow-up clinical
	PREVENTING Medical history Control of risk factors (obesity, high fat diet) Genetic screening Clinical exams	Medical history Determining the specific nature of the disease (mammograms, pathology, biopsy results) Genetic evaluation	Choosing a treatment plan Surgery prep (anesthetic risk assessment, EKG) Plastic or onco-plastic surgery evaluation Neo-adjuvant	Surgery (breast preservation or mastectomy, oncoplastic alternative) Adjuvant therapies (hormonal medication, radiation, and/or	REHABING In-hospital and outpatient wound healing Treatment of side effects (e.g. skin damage, cardiac complications, nausea, lymphodema	Periodic mammography Other imaging Follow-up clinical exams Treatment for any continued or later onset side effects or

20101027 MHCD Copyright © Michael Porter 2010

What is Integrated Care?

Attributes of an Integrated Practice Unit (IPU):

- 1. Organized around the patient's medical condition
- 2. Involves a **dedicated**, **multidisciplinary team** who devote a significant portion of their time to the condition
- 3. Where providers are part of a common organizational unit
- 4. Utilizing a single administrative and scheduling structure
- 5. Providing the full cycle of care for the condition
 - Encompassing outpatient, inpatient, and rehabilitative care as well as supporting services (e.g. nutrition, social work, behavioral health)
 - Including patient education, engagement and follow-up
- 6. Co-located in dedicated facilities
- 7. With a physician team captain and a care manager who oversee each patient's care process
- 8. Where the team **meets formally and informally** on a regular basis
- And measures outcomes and processes as a team, not individually
- 10. Accepting joint accountability for outcomes and costs

What is Not Integrated Care?

Integrated care is **not** the same as:

- Co-location per se
- Care delivered by the same organization
- A multispecialty group practice
- Freestanding focused factories
- A clinical pathway
- An institute or center
- A Center of Excellence
- A health plan/provider system (e.g. Kaiser Permanente)
- Medical homes
- Accountable care organizations

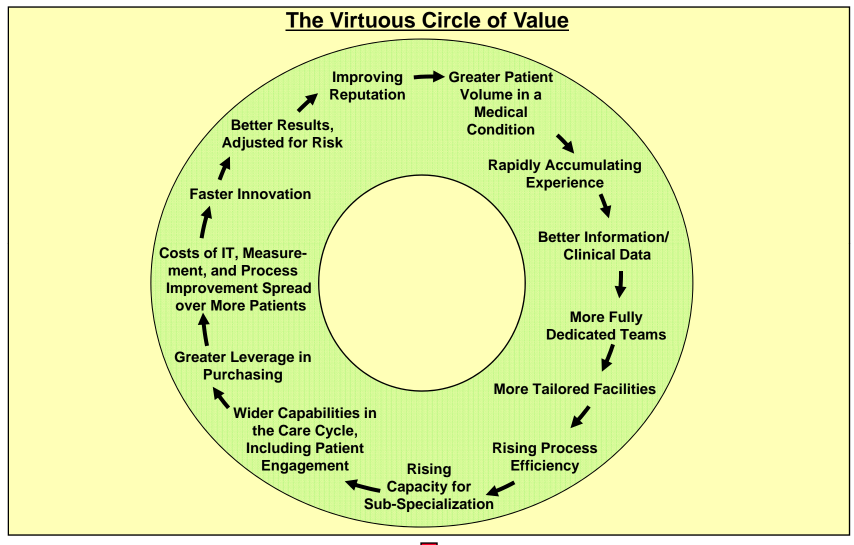
Integrated Models of Primary Care

 Today's primary care is fragmented and attempts to address overly broad needs with limited resources



- Organize primary care around teams serving specific patient populations (e.g. healthy adults, frail elderly, type II diabetics) rather than attempting to be all things to all patients
- Deliver defined service bundles covering appropriate prevention, screening, diagnosis, wellness and health maintenance
- Provide services with multidisciplinary teams including ancillary health professionals and support staff, in dedicated facilities
- Form alliances with specialty IPUs covering the prevalent medical conditions represented in the patient population
- Deliver services not only in traditional settings but at the workplace, schools, community organizations, and in other locations offering regular patient contact and the ability to develop a group culture of wellness

Volume in a Medical Condition Enables Value





 Volume and experience will have an even greater impact on value in an IPU structure than in the current system

Fragmentation of Hospital Services <u>Sweden</u>

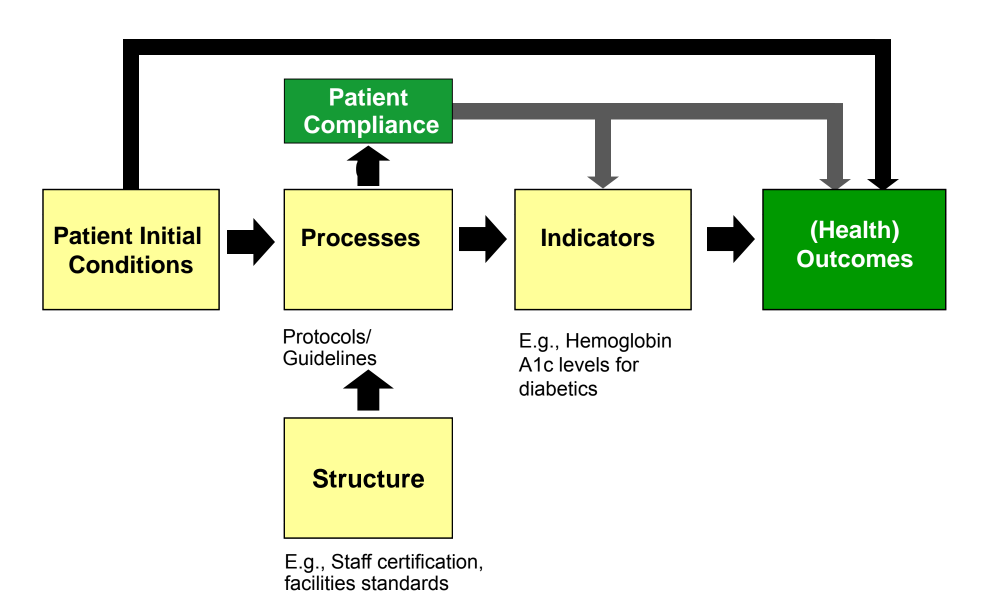
DRG	Number of admitting providers	Average percent of total national admissions	Average admissions/ provider/ year	Average admissions/ provider/ week
Knee Procedure	68	1.5%	55	1
Diabetes age > 35	80	1.3%	96	2
Kidney failure	80	1.3%	97	2
Multiple sclerosis and cerebellar ataxia	78	1.3%	28	1
Inflammatory bowel disease	73	1.4%	66	1
Implantation of cardiac pacemaker	51	2.0%	124	2
Splenectomy age > 17	37	2.6%	3	<1
Cleft lip & palate repair	7	14.2%	83	2
Heart transplant	6	16.6%	12	<1

Source: Compiled from The National Board of Health and Welfare Statistical Databases – DRG Statistics, Accessed April 2, 2009.



 Minimum volume standards in lieu of compelling outcome information is an interim step to drive service consolidation

2. Measure Outcomes and Cost for Every Patient



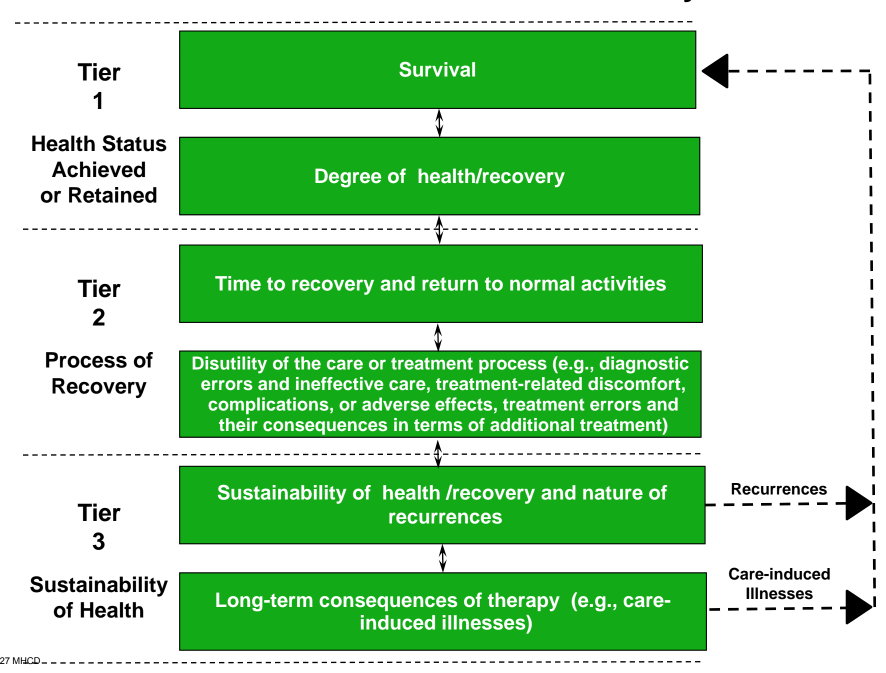
Unit of Outcomes and Cost Measurement

- For medical conditions/primary care patient populations
- Real time and "on-line" in care delivery, not just retrospectively or in clinical studies
- Not for interventions or short episodes
- Not separately for types of service (e.g. inpatient, outpatient, tests, rehabilitation)
- Not for practices, departments, clinics, or entire hospitals



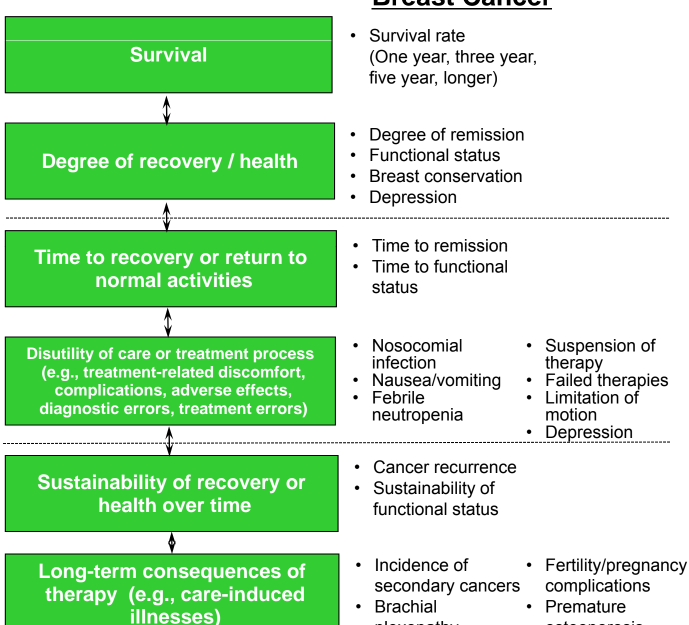
Measuring and reporting volume by medical condition

The Outcome Measures Hierarchy



The Outcome Measures Hierarchy

Breast Cancer



Initial Conditions/Risk Factors

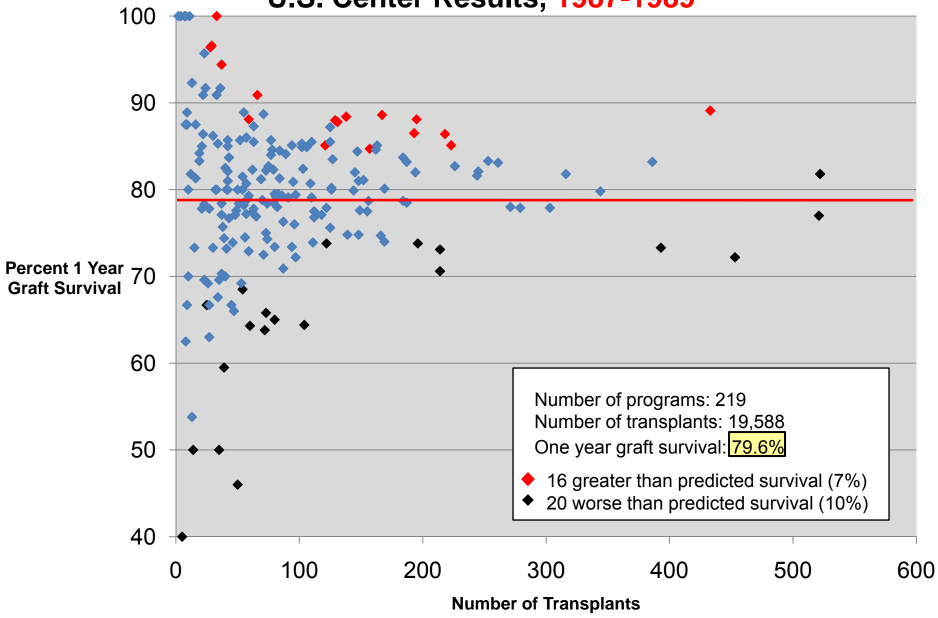
- Stage upon diagnosis
- Type of cancer (infiltrating ductal carcinoma, tubular, medullary, lobular, etc.)
- Estrogen and progesterone receptor status (positive or negative)
- Sites of metastases
- Previous treatments
- Age
- Menopausal status
- General health, including comorbidities
- Psychological and social factors

20101027 MHCD Copyright © Michael Porter 2010

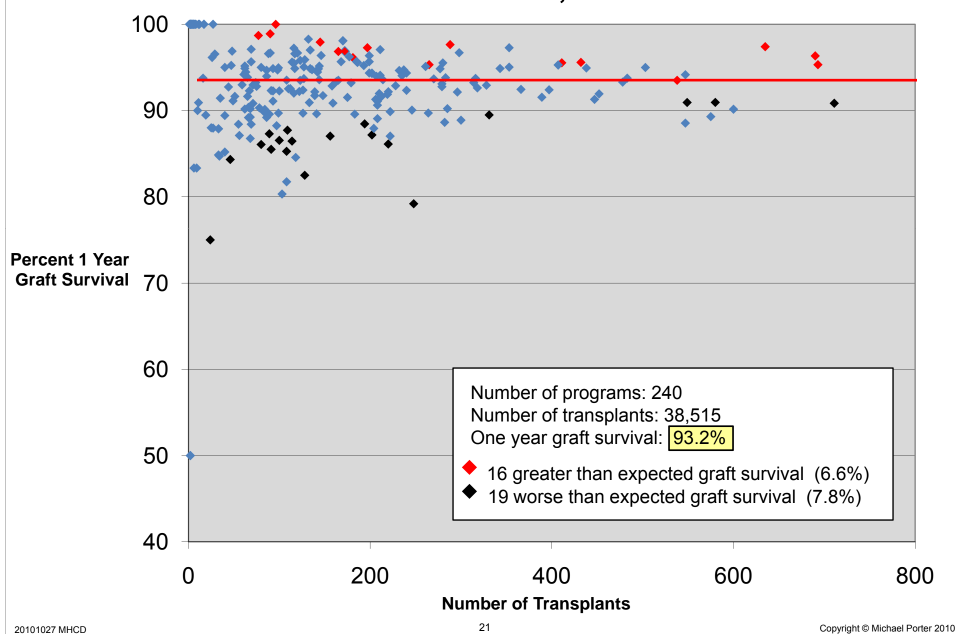
plexopathy

osteoporosis

Adult Kidney Transplant Outcomes, U.S. Center Results, 1987-1989







Swedish National Quality Registers, 2007*

Respiratory Diseases

- Respiratory Failure Register (Swedevox)
- Swedish Quality Register of Otorhinolaryngology

Childhood and Adolescence

- The Swedish Childhood Diabetes Registry (SWEDIABKIDS)
- Childhood Obesity Registry in Sweden (BORIS)
- Perinatal Quality Registry/Neonatology (PNQn)
- National Registry of Suspected/Confirmed Sexual Abuse in Children and Adolescents (SÖK)

Circulatory Diseases

- Swedish Coronary Angiography and Angioplasty Registry (SCAAR)
- Registry on Cardiac Intensive Care (RIKS-HIA)
- Registry on Secondary Prevention in Cardiac Intensive Care (SEPHIA)
- Swedish Heart Surgery Registry
- Grown-Up Congenital Heart Disease Registry (GUCH)
- National Registry on Out-of-Hospital Cardiac Arrest
- Heart Failure Registry (RiksSvikt)
- National Catheter Ablation Registry
- Vascular Registry in Sweden (Swedvasc)

- National Quality Registry for Stroke (Riks-Stroke)
- National Registry of Atrial Fibrillation and Anticoagulation (AuriculA)

Endocrine Diseases

- National Diabetes Registry (NDR)
- Swedish Obesity Surgery Registry (SOReg)
- Scandinavian Quality Register for Thyroid and Parathyroid Surgery

Gastrointestinal Disorders

- Swedish Hernia Registry
- Swedish Quality Registry on Gallstone Surgery (GallRiks)
- Swedish Quality Registry for Vertical Hernia

Musculoskeletal Diseases

- Swedish Shoulder Arthroplasty Registry
- National Hip Fracture Registry (RIKSHÖFT)
- Swedish National Hip Arthroplasty Register
- Swedish Knee Arthroplasty Register
- Swedish Rheumatoid Arthritis Registry
- National Pain Rehabilitation Registry
- Follow-Up in Back Surgery
- Swedish Cruciate Ligament Registry X-Base
- Swedish National Elbow Arthroplasty Register (SAAR)

^{*} Registers Receiving Funding from the Executive Committee for National Quality Registries in 2007

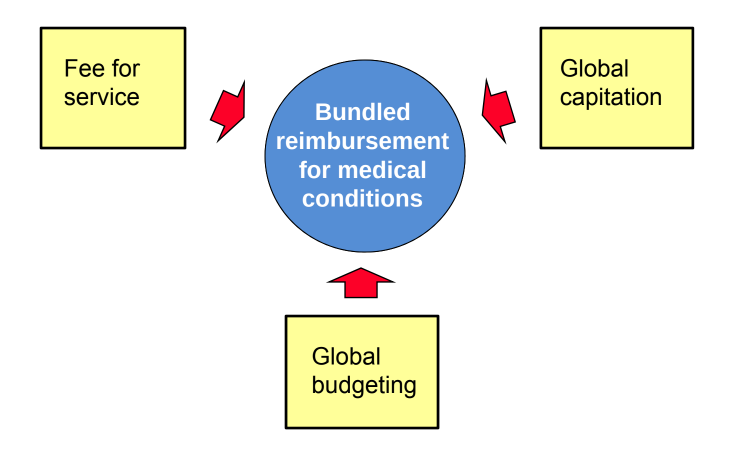
Cost Reduction in Health Care

- Current organization structure and cost accounting practices in health care obscure the understanding of actual costs in care delivery
- There are major opportunities for cost efficiencies
 - Over-resourced facilities
 - E.g. routine care delivered in expensive hospital settings
 - Under-utilization of expensive clinical space, equipment, and facilities
 - Poor utilization of highly skilled physicians and staff
 - Over-provision of low- or no-value testing and other services in order to justify billing/follow rigid protocols
 - Long cycle times
 - Redundant administrative and scheduling personnel
 - Missed opportunities for volume procurement
 - Excess inventory and weak inventory management
 - Lack of cost knowledge and awareness in clinical teams



 Such cost reduction opportunities do not require outcome tradeoffs, but may actually improve outcomes

3. Move to Bundled Prices for Care Cycles



 Bundled reimbursement covers the full care cycle for an acute medical condition, and time-based reimbursement for chronic conditions or primary/preventive care for a patient population

Bundled Payment in Practice <u>Hip and Knee Replacement in Stockholm, Sweden</u>

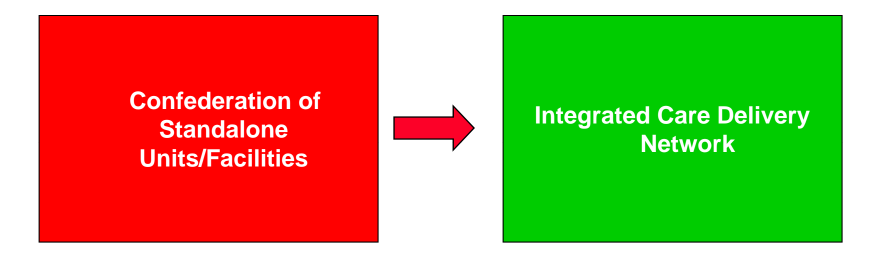
- Components of the bundle
 - Pre-op evaluation
 - Lab tests
 - Radiology
 - Surgery & related admissions
 - Prosthesis
 - Drugs
 - Inpatient rehab, up to 6 days

- All physician and staff costs
- 1 follow-up visit within 3 months
- Any additional surgery to the joint within 2 years
- If post-op infection requiring antibiotics occurs, guarantee extends to 5 years
- Applies to all relatively healthy patients (i.e. ASA scores of 1 or 2)
- The same referral process from PCPs is utilized as the traditional system
- Mandatory reporting by providers to the joint registry plus supplementary reporting
- Provider participation is voluntary but all providers are involved



The bundled price for a knee or hip replacement is about US \$8,000

4. Integrate Care Delivery Across Separate Facilities



- Increase volume
- Capture flow of patients

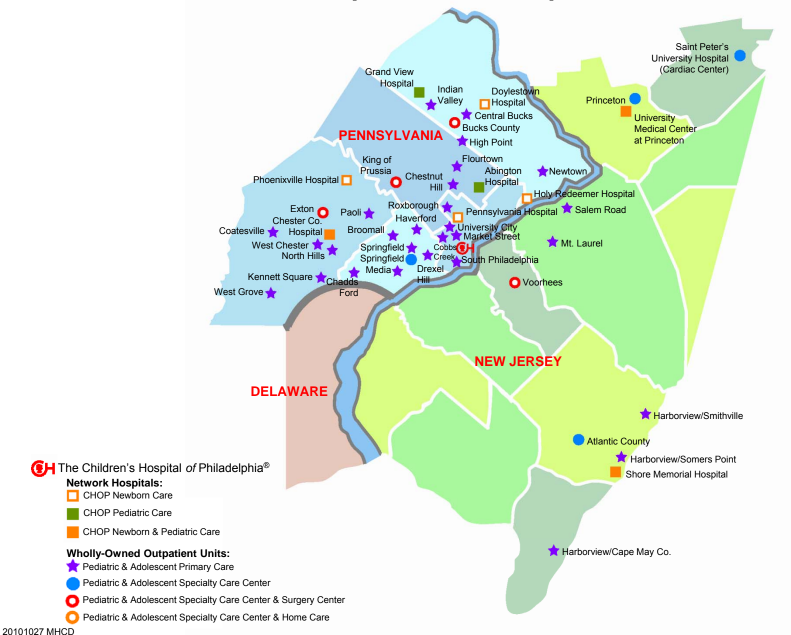


 Benefits limited to contracting and spreading limited fixed overhead Increase value



 The network is more than the sum of its parts

Building an Integrated Care System Children's Hospital of Philadelphia Care Network



Levels of System Integration

- Choose an overall scope of service lines where the provider can achieve excellence
- Rationalize service lines/ IPUs across facilities to improve volume, avoid duplication, and deepen teams
- Offer specific services at the appropriate facility
 - E.g. acuity level, cost level, need for convenience
- Clinically integrate care across facilities, within an IPU structure
 - Expand and integrate the care cycle
 - Better connect preventive/primary care units to specialty IPUs



 There are major value improvement opportunities through moving care out of heavily resourced hospital, tertiary and quaternary facilities

5. Expand Excellent IPUs Across Geography

 Grow areas of excellence and leverage across locations, rather than adding broad line, stand-alone units



 Affiliate with excellent providers in medical conditions where there is insufficient volume or expertise to achieve superior value

20101027 MHCD

Expanding Excellent IPUs Across Geography

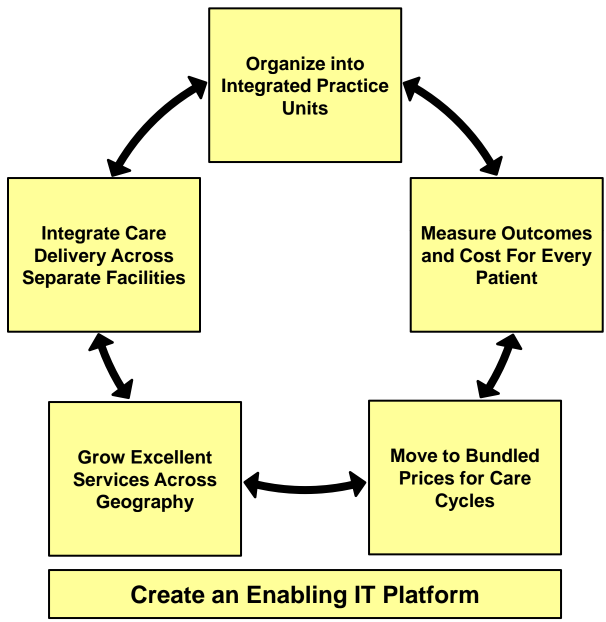


6. Create an Enabling Information Technology Platform

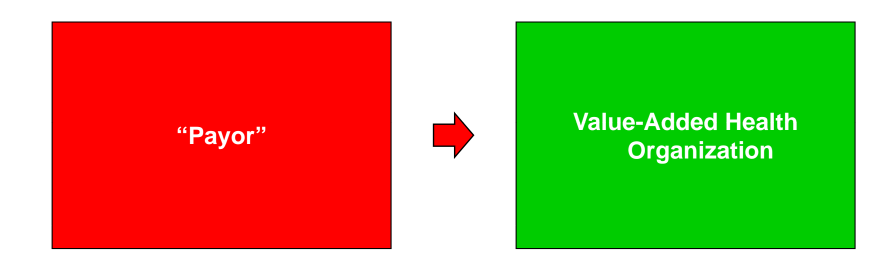
Utilize information technology to enable **restructuring of care delivery** and **measuring results**, rather than treating it as a solution itself

- Common data definitions
- Combine all types of data (e.g. notes, images) for each patient over time
- Data encompasses the full care cycle, including referring entities
- Allows access and communication among all involved parties, including patients
- "Structured" data vs. free text
- Templates for medical conditions to enhance the user interface
- Architecture that allows easy extraction of outcome measures, process measures, and activity based cost measures for each patient and medical condition
- Interoperability standards enabling communication among different provider systems

A Mutually Reinforcing Strategic Agenda



Value-Based Health Care Delivery: Implications for Contracting Parties/Health Plans



 Providers can lead in developing new relationships with health plans through their role in providing health benefits for their own employees

Value-Based Health Care Delivery: Implications for Government

- Establish universal measurement and reporting of health outcomes
- Remove obstacles to integrated care for medical conditions
- Shift reimbursement systems to bundled prices for care cycles
- Open competition among providers and across geography
- Set policies to encourage greater involvement and responsibility of individuals for their health and their health care
- Set standards and mandate EMR adoption that supports integrated care and outcome measurement

34