

# Value Based Health Care Delivery

## The Strategic Agenda

Prof. Michael E. Porter  
Harvard Business School

*Strategy for Health Care Delivery*  
*Leadership Workshop*  
*January 11, 2009*

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This presentation draws on Michael E. Porter and Elizabeth Olmsted Teisberg: Redefining Health Care: Creating Value-Based Competition on Results, Harvard Business School Press, May 2006, “How Physicians Can Change the Future of Health Care,” *Journal of the American Medical Association*, 2007; 297:1103:1111, and “What is Value in Health Care,” ISC working paper, 2008. No part of this presentation 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. Further information about these ideas, as well as case studies, can be found on the website of the Institute for Strategy & Competitiveness at <http://www.isc.hbs.edu>.

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# Value-Based Health Care Delivery Executive Education Course

- The Leadership Workshop on Strategy for Health Care Delivery is an intensive, two day workshop on the principles of **value-based health care delivery**, examining organizations working to **implement** those principles in practice.

# Participants

## 71 Leaders from Health Care Organizations Worldwide

- 37 Hospital/Provider Organization CEO's and Senior Executives
- 10 Chief Medical/Clinical Officers
- 2 Chief Nursing Officers
- 7 Health Plan CEO's and Senior Executives
- 4 Educators
- 9 Government Officials
- 2 Health Care Philanthropists/ Board Members

## Countries

- United States (48)
- Canada (13)
- Finland (4)
- Sweden (3)
- Germany (2)
- Taiwan (1)

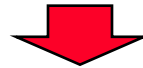
# Faculty

- **Michael E. Porter**, Harvard Business School, Course Head
- **Elizabeth Olmsted Teisberg**, University of Virginia, Darden Graduate School of Business Administration
- **Robert Huckman**, Harvard Business School
- **Sachin Jain**, Research Fellow, Institute for Strategy and Competitiveness
- **Scott Wallace**, Batten Fellow, University of Virginia, Darden Graduate School of Business

# Redefining Health Care Delivery

- 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 value**
  - Ownership of entities is secondary (e.g. non-profit vs. for profit vs. government)
- How to create a **dynamic system** that keeps rapidly improving

# Creating a Value-Based Health Care System

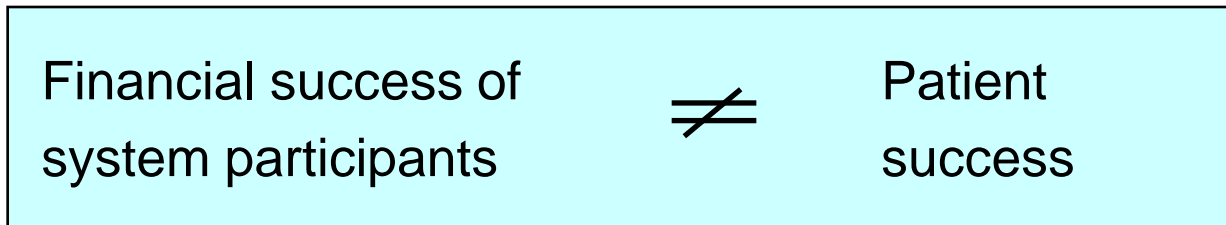
- Significant improvement in value will require **fundamental restructuring of health care delivery**, not incremental improvements

Today, 21<sup>st</sup> century medical technology is delivered with 19<sup>th</sup> century organization structures, management practices, and pricing models

- Process improvements and safety initiatives are beneficial but **not sufficient**

# Harnessing Competition on Value

- Competition is a powerful force to encourage **restructuring of care** and **continuous improvement in value**
  - Competition for patients
  - Competition for health plan subscribers
- Today's competition in health care **is not aligned with value**



- Creating **competition to improve value** is a central challenge in health care reform

# Zero-Sum Competition in U.S. Health Care

## Bad Competition

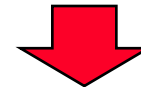
- Competition to **shift costs** or **capture more revenue**
- Competition to **increase bargaining power** and secure discounts or price premiums
- Competition to **capture patients** and **restrict choice**
- Competition to **restrict services** in order to maximize revenue per visit or reduce costs



Zero or Negative Sum

## Good Competition

- Competition to **increase value for patients**



Positive Sum



# Principles of Value-Based Health Care Delivery

1. Set the goal as **value for patients**
  - Not volume
  - Not access
  - Not equity
  - Not cost reduction
  - Not “profit” in the current scheme

$$\text{Value} = \frac{\text{Health outcomes}}{\text{Costs of delivering the outcomes}}$$



- Outcomes are the **full set of health outcomes** achieved by the patient
- Costs are the **total costs**, including costs not necessarily borne within the health care system

# Principles of Value-Based Health Care Delivery

1. Set the goal as **value for patients**
2. The best way to **contain cost** is to **improve quality**, where quality is health **outcomes**

- Prevention of disease
- Early detection
- Right diagnosis
- Early and timely treatment
- Right treatment to the right patients
- Treatment earlier in the causal chain of disease
- Rapid care delivery process with fewer delays
- Less invasive treatment methods
- Fewer complications
- Fewer mistakes and repeats in treatment
- Faster recovery
- More complete recovery
- Less disability
- Fewer relapses or acute episodes
- Slower disease progression
- 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

# Principles of Value-Based Health Care Delivery

1. Set the goal as **value for patients**
2. The best way to **contain cost** is to **improve quality**, where quality is health **outcomes**
3. To maximize value health care delivery must be organized around **medical conditions** over the **full cycle of care**

- A medical condition is **an interrelated set of patient medical circumstances best addressed in an integrated way**
  - Defined from the **patient's** perspective
  - **Includes** the most common co-occurring conditions
  - Involving **multiple** specialties and services

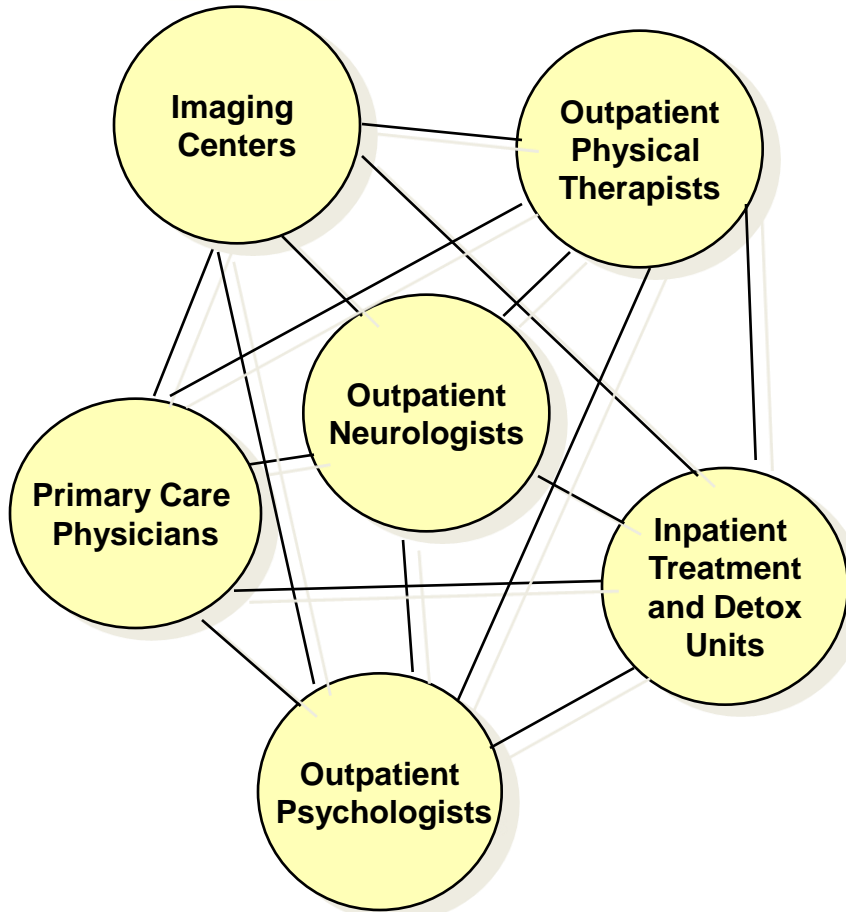


- The medical condition is the **unit of value creation** in health care delivery

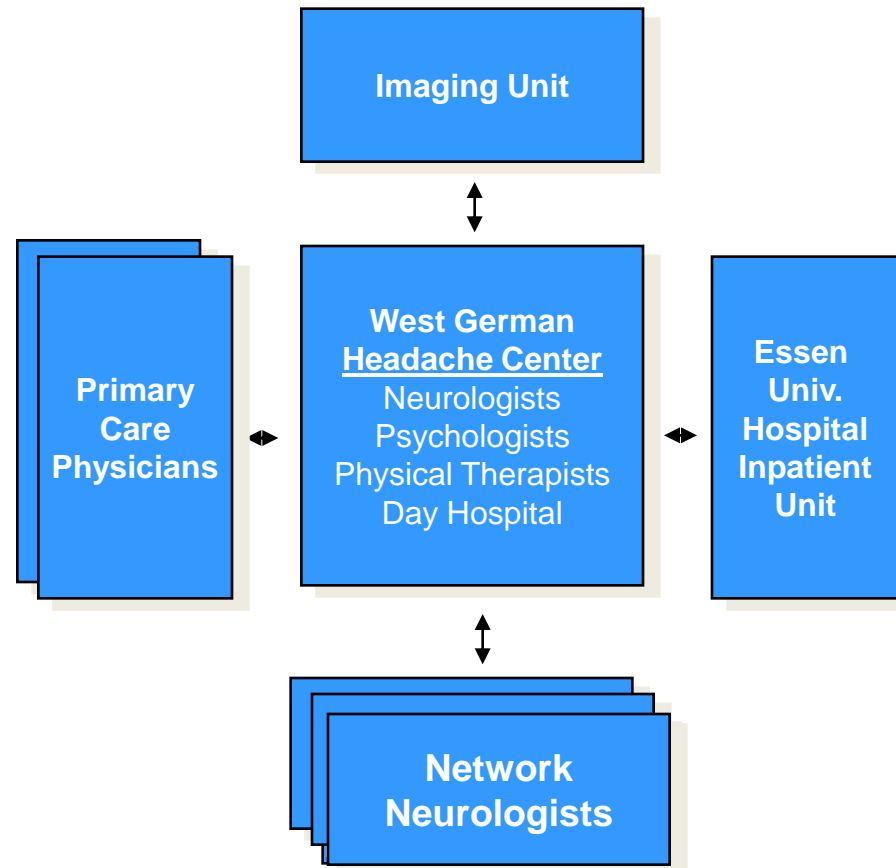
# Restructuring Care Delivery

## Migraine Care in Germany

Existing Model: Organize by Specialty and Discrete Services

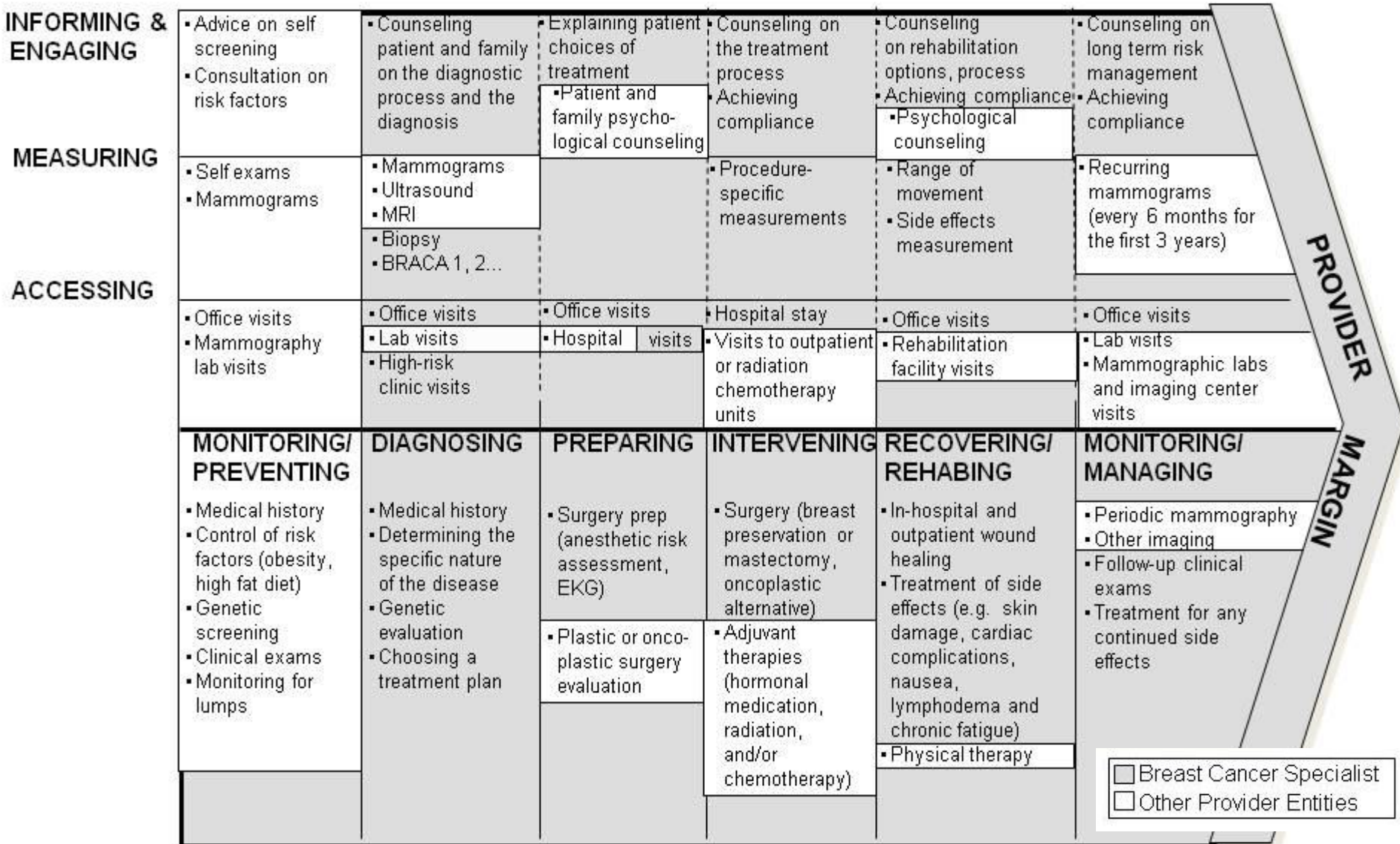


New Model: Organize into Integrated Practice Units (IPUs)



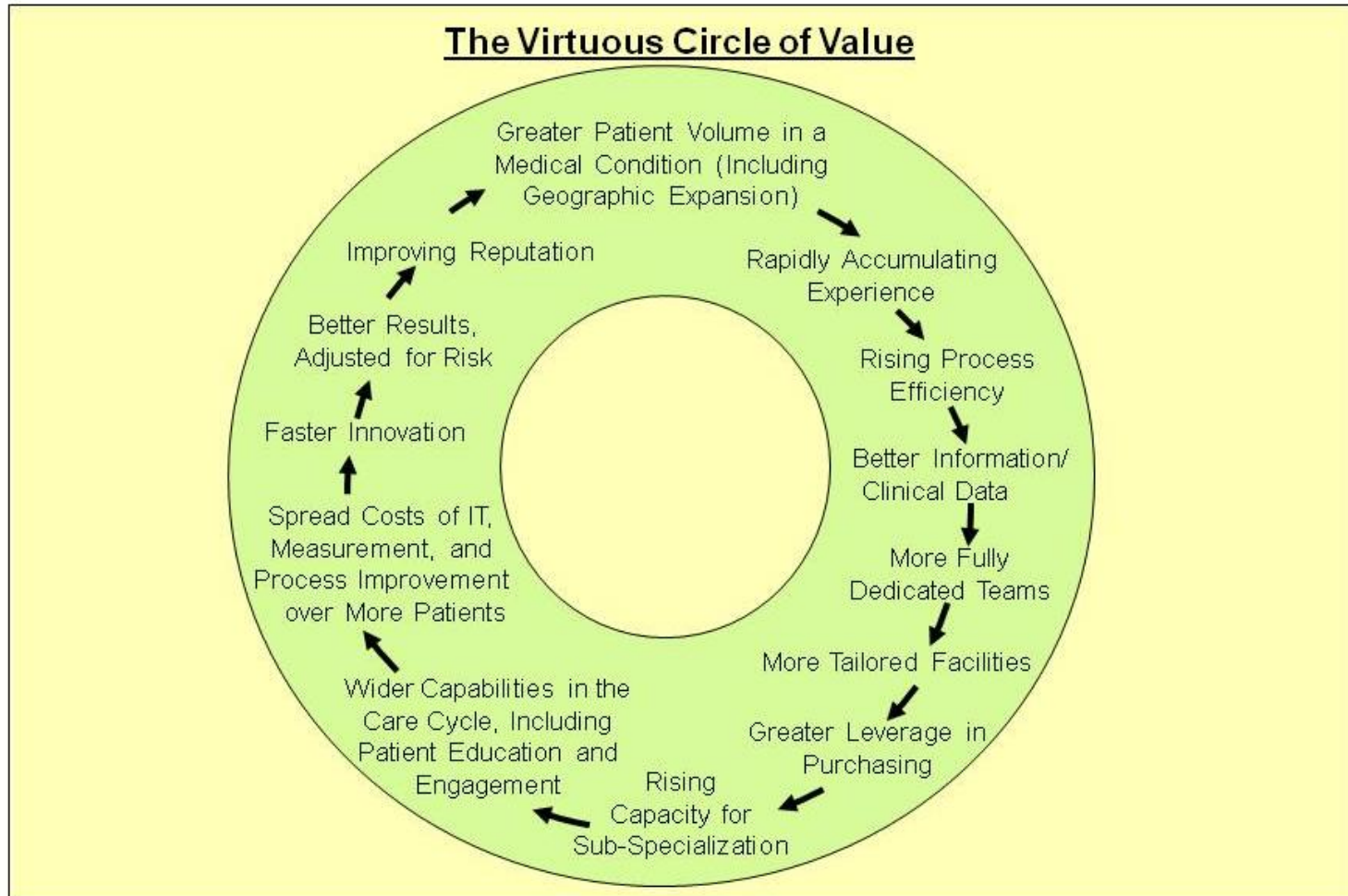
- The health plan was crucial to this transformation

# The Cycle of Care Breast Cancer



# Principles of Value-Based Health Care Delivery

- 4. Value is enhanced by increasing provider **experience**, **scale**, and **learning** at the **medical condition level**



- The virtuous cycle **extends across geography** when care for a medical condition is integrated across locations

# Fragmentation of Hospital Services

## Sweden

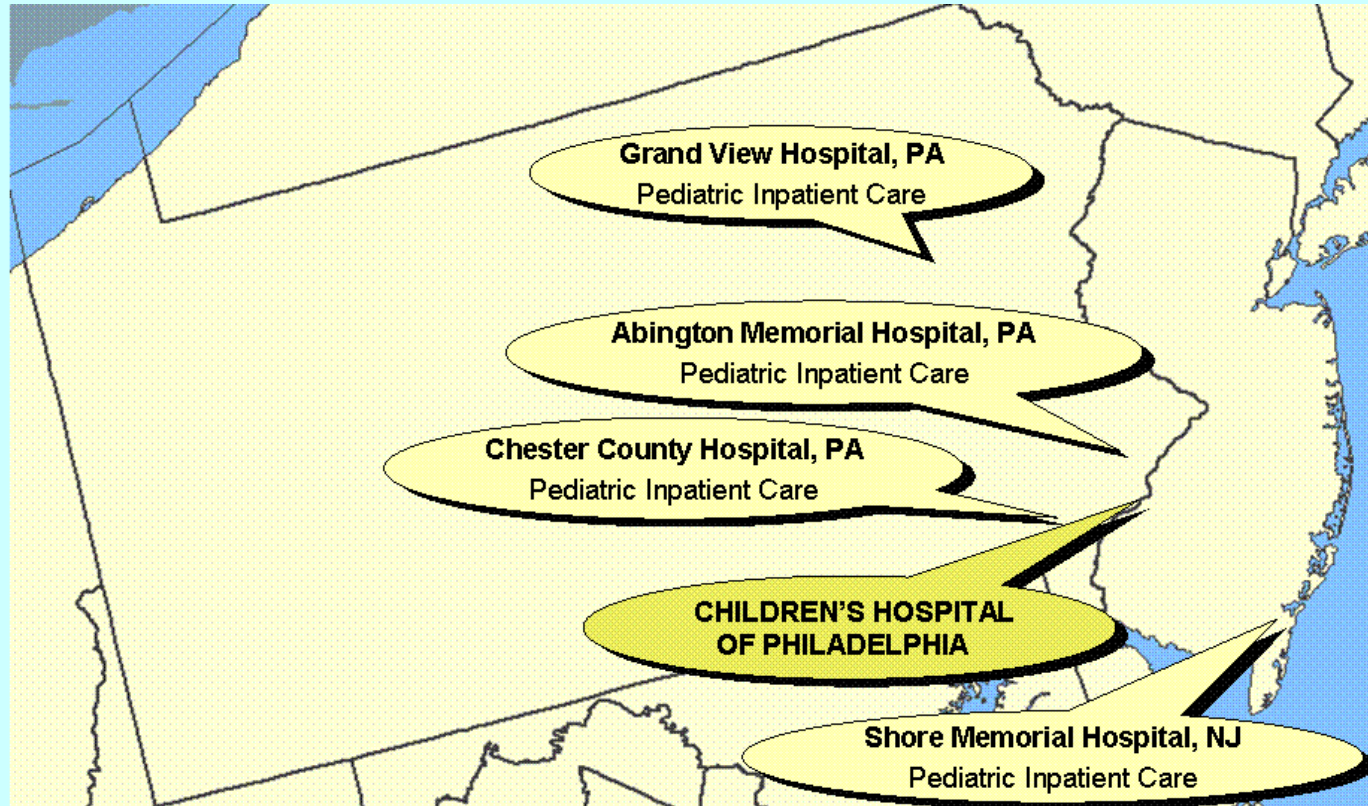
<b>Procedure</b>	<b>Number of hospitals performing the treatment (of 116)</b>	<b>Average number of procedures per provider <b>per year</b></b>	<b>Average number of procedures per provider <b>per month</b></b>
Heart transplants	3	13	1.1
Cardiac valve procedures with cardiac catheter	5	11	0.9
Coronary bypass with cardiac catheter	6	56	4.7
Cleft lip and palate repair	8	67	5.6
Splenectomy, Age >7	39	4	0.3
Total Mastectomy (without complications)	66	45	3.8
Iguinal & femoral hernia procedures, Age >17 (without complications)	67	47	3.9

Source: Compiled from The National Board of Health and Welfare Statistical Databases – DRG Statistics, Accessed September 27, 2007.

# Principles of Value-Based Health Care Delivery

- Integrate health care delivery **across facilities** and **across regions**, rather than duplicate services in stand-alone units

## Children's Hospital of Philadelphia (CHOP) Affiliations



- Excellent providers can manage care delivery **across multiple geographies**





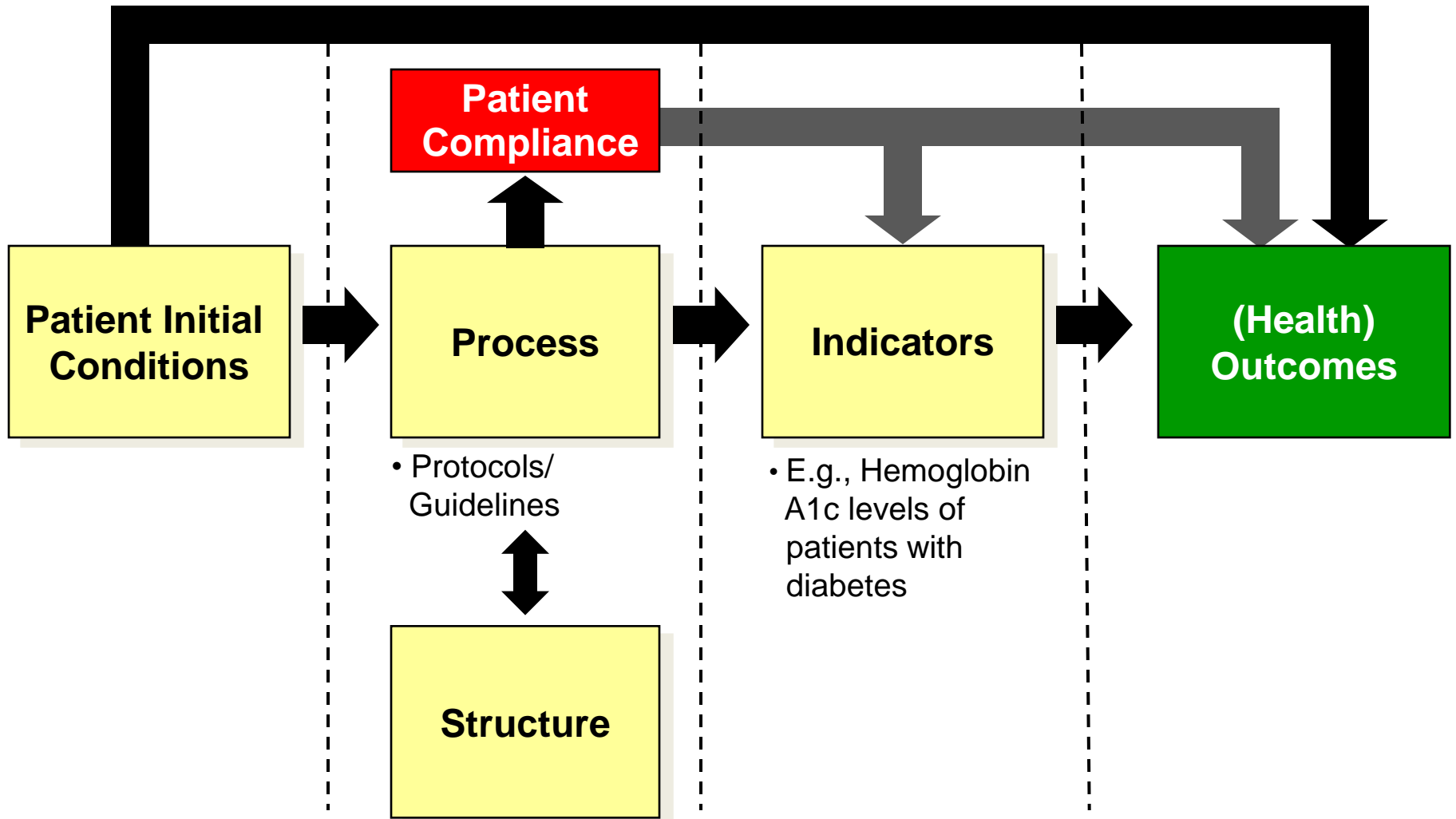
# Principles of Value-Based Health Care Delivery

1. Set the goal as **value for patients**
2. The best way to **contain cost** is to **improve quality**, where quality is health **outcomes**
3. To maximize value, health care delivery must be organized around **medical conditions** over the **full cycle of care**
4. Drive value improvement by increasing provider **experience, scale,** and **learning** at the **medical condition level**
5. Value requires integrating health care delivery **across facilities** and **across regions**, rather than duplicating services in stand-alone units
6. Value must be **measured** and ultimately **reported** by every provider for each medical condition
  - Results should be measured at **the level at which value is created**



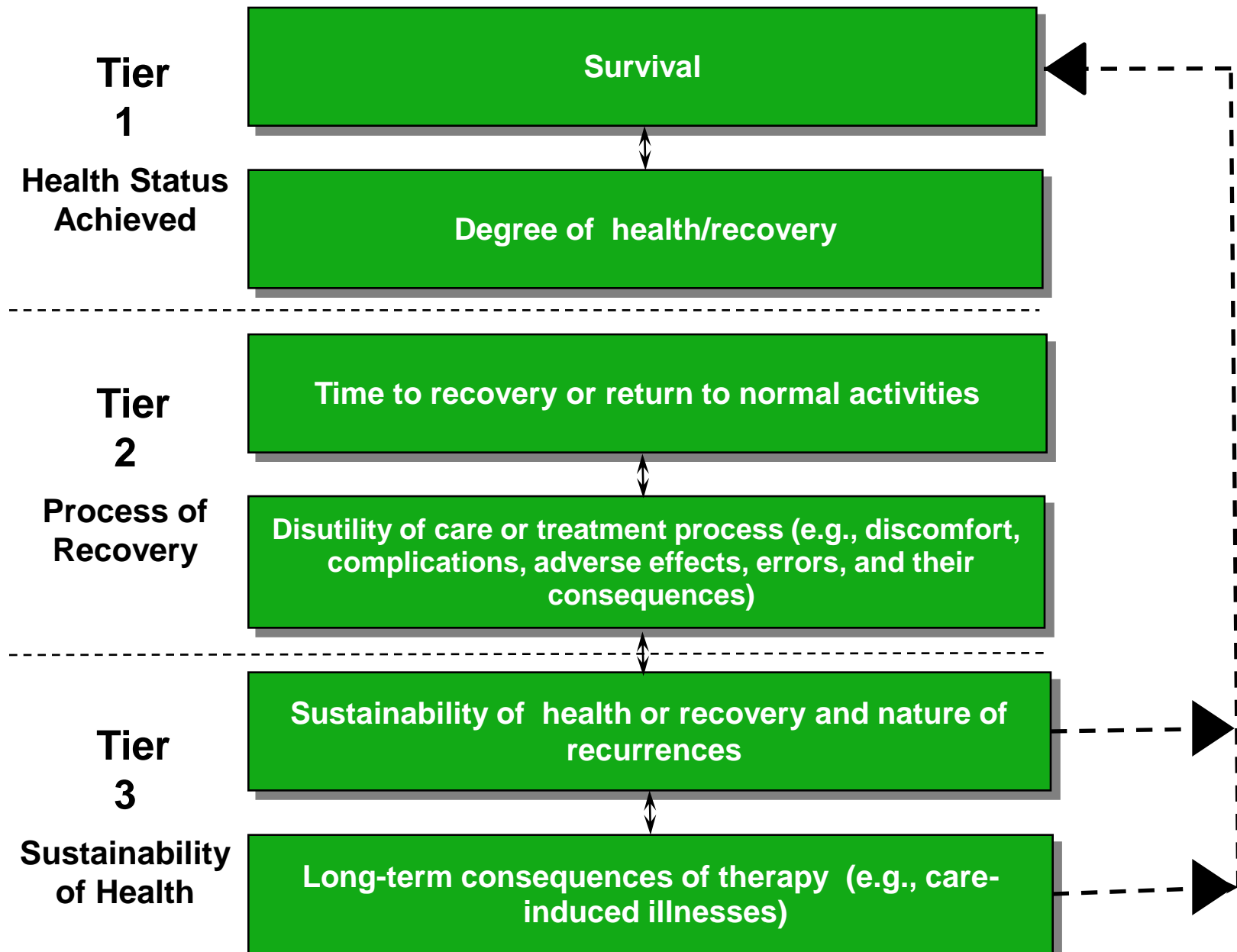
- **For** medical conditions over the cycle of care
  - Not for interventions or short episodes
  - Not for practices, departments, clinics, or hospitals
  - Not separately for types of service (e.g. inpatient, outpatient, tests, rehabilitation)

# Measuring Value in Health Care



- Value is co-produced by clinicians and the patient

# The Outcome Measures Hierarchy



# Principles of Value-Based Health Care Delivery

1. Set the goal as **value for patients**, not containing costs
2. The best way to **contain cost** is to **improve quality**, where quality is health **outcomes**
3. Reorganize health care delivery around **medical conditions** over the **full cycle of care**
4. Drive value improvement by **increasing** provider **experience**, **scale**, and **learning** at the **medical condition level**
5. Value requires integrating health care delivery **across facilities** and **across regions**, rather than duplicating services in stand-alone units
6. Value must be **measured** and ultimately **reported** by every provider for each medical condition
7. Reimbursement must be aligned with **value** and reward **innovation**

- Bundled reimbursement for **care cycles**, not payment for discrete treatments or services
  - Most DRG systems are **too narrow**
  - Adjusted for **patient complexity**
- Reimbursement for **overall management of chronic conditions**
- Reimbursement for **prevention** and **screening**, not just treatment



- **Providers** and **health plans** must be proactive in driving new reimbursement models, not wait for government

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7. Reimbursement must be aligned with **value** and reward **innovation**
8. Information technology can enable **restructuring of care delivery** and **measuring results**, but is not a solution by itself

- Common data definitions
- Precise interoperability standards
- Patient-centered data warehouse
- Include all types of data (e.g. notes, images)
- Cover the full care cycle, including referring entities
- Accessible to all involved parties
- Templates for medical conditions

# Value-Based Health Care Delivery: The Strategic Agenda

## 1. Integrated Practice Units

- **Partnerships** with other organizations involved in the care cycle, including primary care

## 2. Outcomes and Cost Measurement

## 3. New Reimbursement Models

## 4. Provider System Integration

- Specialization of services **within** units
- Integration of care **across** units

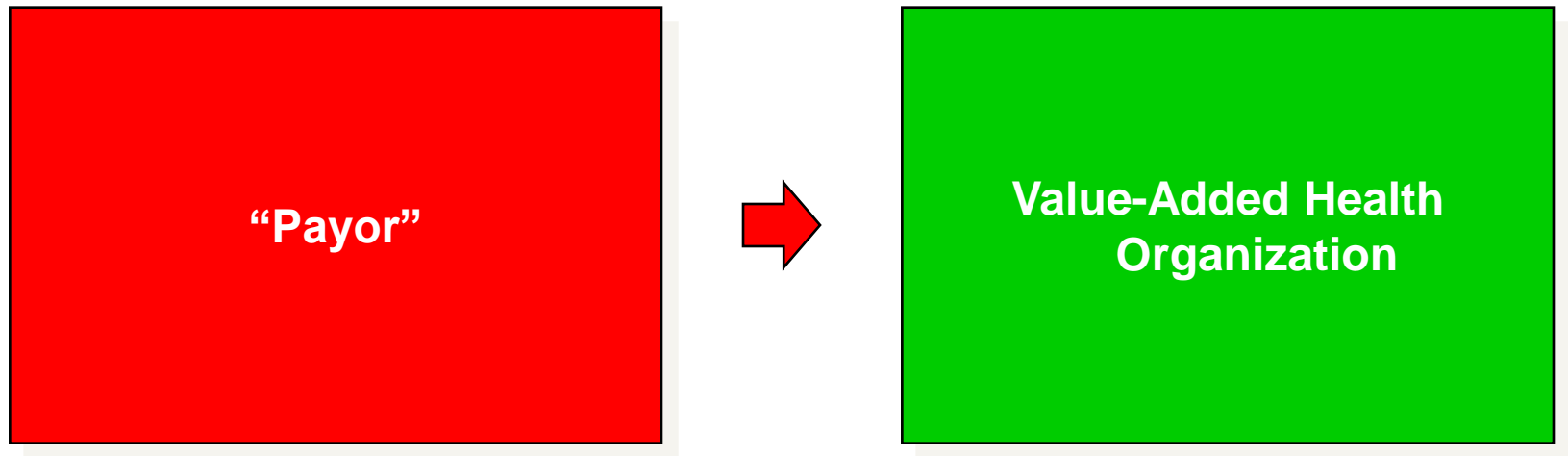
## 5. Growth Models

- Enhancing value through expanding **across geography**




- How can **health plans**, **employers**, and **government** best encourage and enable these changes?

# Value-Based Healthcare Delivery: Implications for Health Plans



# Value-Based Health Care Delivery: Implications for Employers

- Set the goal of **employee health**
  - Assist employees in **healthy living** and **active participation in their own care**
  - Provide for convenient and high value **prevention, screening, and disease management** services
    - On site clinics
  - Set **new expectations for health plans**
    - Plans should contract for **integrated care**, not discrete services
    - Plans should assist subscribers in **accessing excellent providers** for their medical condition
    - Plans should contract for care **cycles rather** than discrete services
    - Plans should **measure** and **improve** member health results, and expect providers to do the same
  - Provide for **health plan continuity** for employees, rather than plan churning
  - Find ways to **expand insurance coverage** and advocate **reform of the insurance system**
- 
- Measure and hold employee benefit staff accountable for the company's **health value received**



# Value-Based Healthcare Delivery: Implications for Consumers

- Participate actively in **managing personal health**
- **Comply** with treatment and preventative practices
- Expect **relevant information** and **seek advice**
- Make choices of treatments and providers based on **outcomes** and **value**, not convenience or amenities
- Work with a health plan on **long-term health management**
  - Shifting plans frequently is not in the consumer's interest



- But “consumer-driven health care” is the **wrong metaphor** for reforming the system

# Value-Based Health Care Delivery: Implications for Government

- Establish **universal measurement** and **reporting** of provider **health outcomes**
- Require universal reporting by health plans of **health outcomes for members**
- Create mandatory IT standards including **data architecture and definitions, interoperability standards**, and **deadlines for system implementation**
- Remove obstacles to the **restructuring of health care delivery** around the integrated care of medical conditions
- **Open up competition** among providers and across geography
- Shift reimbursement systems to **bundled prices for cycles of care** instead of payments for discrete treatments or services
- Encourage greater **responsibility of individuals** for their health and their health care

# Schedule

Sunday, January 11	Monday, January 12	Tuesday, January 13
		<b>Session 4: Participant Breakout Groups and Plenary Session</b> (8:30 - 11:45am) <i>All Program Faculty</i>
	<b>Session 2:</b> (9:00 - 10:30am) Case: The Joslin Diabetes Center <i>Faculty: Elizabeth Teisberg</i>	
	<b>Break (10:30 - 10:45am)</b>	
	<b>Case Protagonist and Topic Lecture</b> (10:45am - 12:30pm) Guest: Ranch Kimball, CEO, Joslin Diabetes Center	Lunch (11:45am - 12:45pm)
	<b>Group Photo (12:30 - 12:45pm)</b>	
	Lunch (12:45 - 1:30pm)	<b>Session 5:</b> (12:45 - 2:15pm) Case: The U. of Texas MD Anderson Cancer Center: Interdisciplinary Cancer Care <i>Faculty: Elizabeth Teisberg</i>
	<b>Session 3:</b> (1:30 - 3:00pm) Case: Cleveland Clinic: Growth Strategy 2008 <i>Faculty: Michael Porter</i>	<b>Break (2:15 - 2:30pm)</b>
	<b>Break (3:00 - 3:15pm)</b>	<b>Protagonist Video Topic Lecture</b> (2:30 - 3:15pm) MD Anderson video
	<b>Case Protagonist and Topic Lecture</b> (3:15 - 5:00pm) Guest: Toby Cosgrove, CEO, Cleveland Clinic	<b>Q&amp;A and Wrap Up</b> (3:15 - 4:00pm)
<b>Introduction</b> (4:30 - 5:00pm) <i>Faculty: Michael Porter</i>		
<b>Session 1:</b> (5:00 - 6:15pm) Case: ThedaCare: System Strategy <i>Faculty: Michael Porter</i>		
<b>Case Protagonist</b> (6:15 - 6:45pm) Guest: John Toussaint, former CEO, ThedaCare	<b>Reception and Dinner</b> Williams Room, Spangler Hall (6:15pm)	
<b>Buffet Dinner</b> Kresge Hall (7:00pm)		

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- Integration of care **across** units

## 5. Growth models

- Enhancing value through expanding **across geography**



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# Workshop Goals

Operational  
Improvement



Strategy and  
Structure

What?



How?  
- Obstacles  
- Enablers