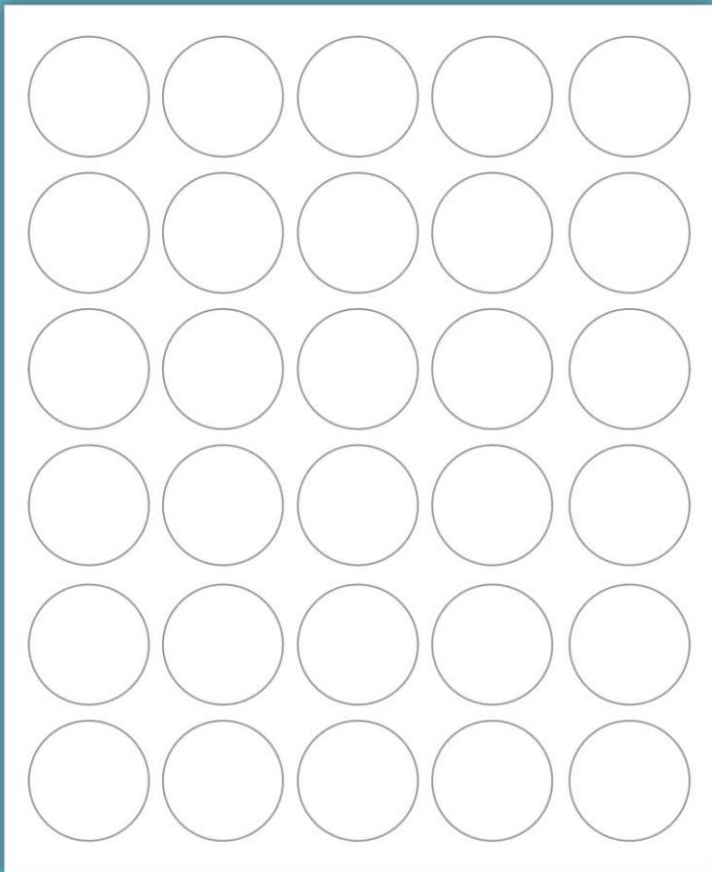


## The 3-Minute Creativity Warm-up

Grab a pen or pencil and set a timer for three minutes. During that time, try to fill in as many of the circles as possible with sketches. Don't be afraid to think out of the box (er, circle)!



For more, check out [themuse.com/advice](https://themuse.com/advice)

the muse

**TED** Ideas worth spreading

Tim Brown:

## Tales of creativity and play

Serious Play 2008 · 27:58 · Filmed May 2008

26 subtitle languages

View interactive transcript



Share this idea



**1,767,073** Total views

At the 2008 Serious Play conference, designer Tim Brown talks about the powerful relationship between creative thinking and play — with many examples you can try at home (and one that maybe you shouldn't).

TED Tal

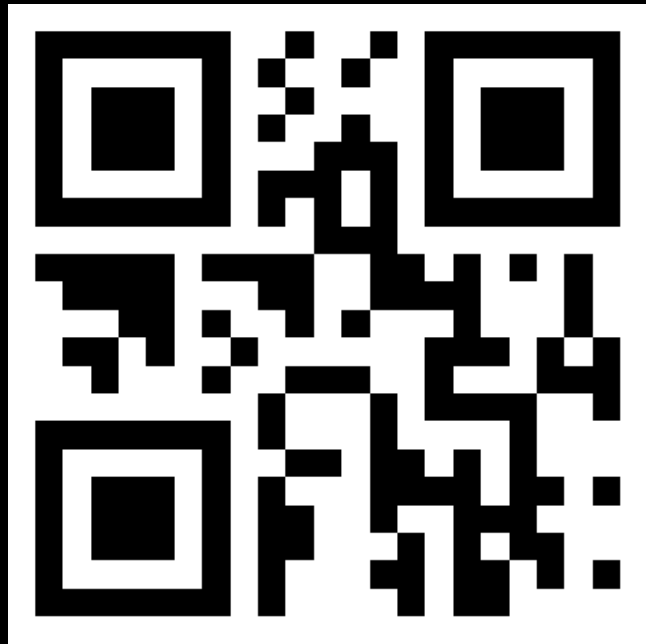
INTERAGERA MED  
DETTA EVENT

GÅ TILL

**GLSR.IT/2C2BC0FE**

I DIN WEBBLÄSARE

ELLER SCANNA QR-KODEN



SENSE

ΣΚΕΨΟΥ

THINK

DENKE

SMACHIS

PENSE



**\$24,000**

Who is Stoker?  
(FOR ONE WELCOME OUR  
NEW COMPUTER OVERLOADS)

\$1,000

**\$77,147**

Who is Bram  
Stoker?

\$17,973

**\$21,600**

WHO IS  
BRAM STOKER?

\$5600

*Vårtannat jobb  
automatiseras  
inom 20 år*

- utmaningar för Sverige



# Digital arbetsmiljö



”Till och med själva definitionen av vad arbete är kommer att behöva förändras i grunden... Digitaliseringen innebär att verksamheter i grunden förändras.”

Nyheter

## Sverige ska bli bäst i världen på e-hälsa

Publicerad 2016-03-13



Gabriel Wikström. Foto: Foto: Jonas Ekströmer/TT

Regeringen vill att Sverige ska bli bäst i världen på e-hälsa inom tio år. Målet är att vården ska komma ikapp de andra samhällsfunktionerna, säger sjukvårdsminister Gabriel Wikström.





**WHAT IF I TOLD  
YOU**

**WE HAVE TO REFORM  
HEALTHCARE**

memegenerator.net



HARVARD | BUSINESS | SCHOOL

## INSTITUTE FOR STRATEGY & COMPETITIVENESS

ABOUT THE INSTITUTE RESEARCH AREAS RESOURCES

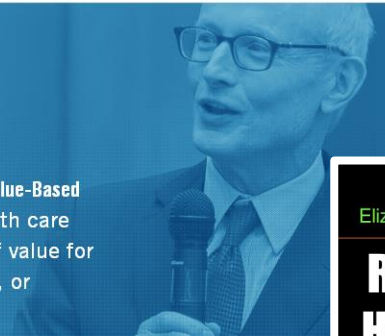
HEALTH CARE COMPETITIVENESS & ECONOMIC DEVELOPMENT CREATING SHARED VALUE STRATEGY ABOUT MICHAEL PORTER

HBS → ISC → Health Care → Value-Based Health Care ...

Email Share

# Value-Based Health Care Delivery

Based on the research of Professor Michael Porter, **Value-Based Health Care Delivery** is a framework for restructuring health care systems around the globe with the overarching goal of value for patients—not access, cost containment, convenience, or customer service.



## Harvard Business Review

BOOST POWER THROUGH BODY LANGUAGE  
WATCH THE VIDEO NOW

MENU

### Harvard Business Review

STRATEGY

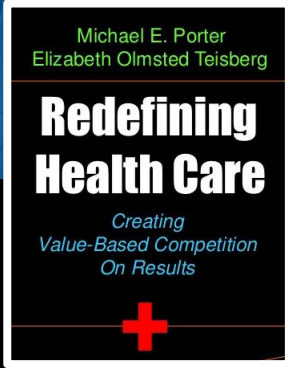
# The Strategy That Will Fix Health Care

by Michael E. Porter and Thomas H. Lee, MD

FROM THE OCTOBER 2013 ISSUE

- SUMMARY
- SAVE
- SHARE
- COMMENT <sup>10</sup>
- TEXT SIZE
- PRINT
- BUY COPIES \$8.95

In health care, the days of business as usual are over. Around the world, every health care system is struggling with rising costs and







## MEDICAL PHYSICS 3.0 COMMITTEE REPORT

Ehsan Samei, PhD, Durham, NC

---

Introducing Medical Physics 3.0: What is it, and why you should care?

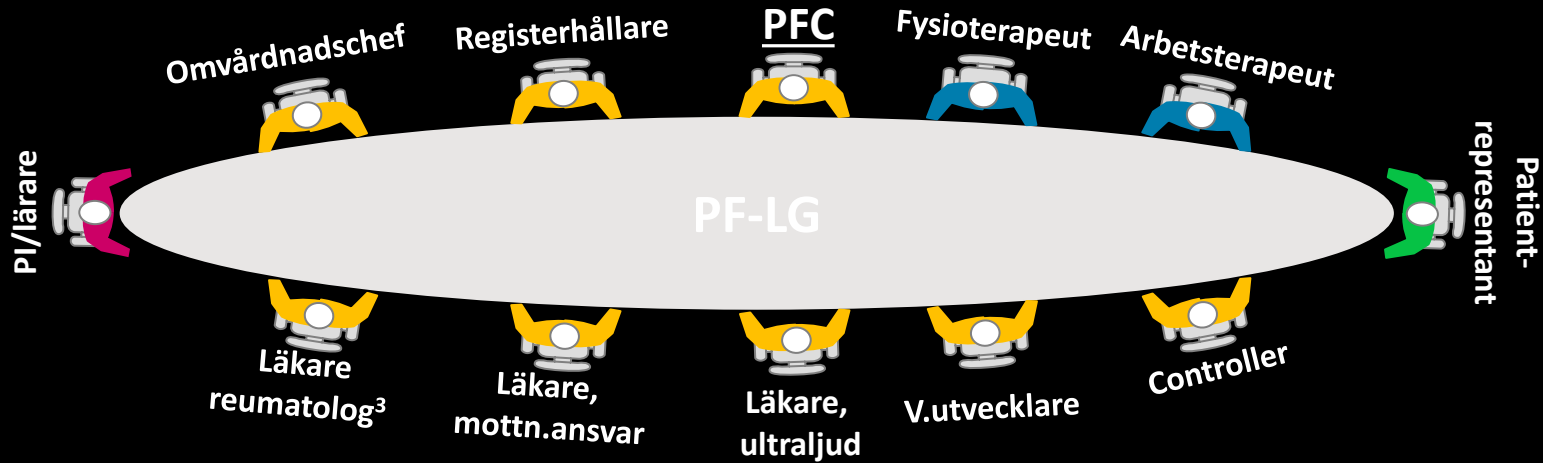
### **Redefining and reinvigorating the role of physics in modern medicine**

Medical Physics is at a crossroads. Broad and profound changes in the delivery of healthcare are underway and accelerating, and it is urgent for our profession to address these changes head-on. We are faced with new mandates to deliver value-based, personalized, and evidence-based medicine. Reimbursements are

diminishing at the same time. These realities necessitate medical physics to change. In any progression of this nature, it is crucial to understand the goals and proactively set a standard that can clarify, unify, and motivate the advancement.

Medical Physics 3.0 (MP3.0) is an initiative to define and practice sustainable excellence in medical physics. MP3.0 is re-visiting our roots and re-envisioning our desired contributions to quality healthcare. It asks the question of whether we are fulfilling our potential, and if we are not, how we can do so. **MP3.0 is based on the core premise that medical physicists have a unique calling and expertise to be scientific agents of precision and innovation in the development and practice of medicine.** MP3.0 aims to foster a culture within medical physics of seizing such opportunities, engaging proactively and meaningfully in patient care, and growing and building upon the unique skills of medical physicists. Towards this goal, the MP3.0 initiative is devising the following road map:

# The team around the condition



# Bordsdiskussion

Diskutera i några minuter kring om framtiden och vår framtida yrkesroll.

Använd frågefältet i Glisser för att rapportera era tankar, idéer och frågor

- Vad ser vi för möjligheter? Vad ser vi för utmaningar?
- Vad kommer förändras? Vad måste förändras?
- Vilka arbetsuppgifter kommer automatiseras och varför?
- Sitter vi som yrkeskår på ägarskapet över vår framtid, eller gör någon annan det? Hur vill vi ha det?
- ... och så vidare