The Future of Ideal Primary Care is Now

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What is Ideal Primary Care?

- Patients receive all the time they need and want for care with great service
- Patients receive the best care
- Physicians and staff enjoy their work and sustain high level professional satisfaction
- Medical errors are minimized
- Physicians are supported by a team and care for the right number of patients
The Triple Aim

- Improve the health of the population being served
- Improve the experience of receiving care
- Provide cost effective care – the value equation
  – eliminate waste
PCMH Short Definition

Continuous Care
Coordination By A Team
(not dependent on visits)
Transforming Concepts for Ideal Primary Care

- Care becomes **continuous** access rather than episodic
- Care becomes **proactive** rather than reactive
- Patients become activated for **self-management**
- Care is delivered in organized delivery **systems**
The Secret to Better Patient Care is Time

Rick Donahue, MD
The Time Problem – Current Primary Care

- Time Needed for Chronic Illness Care
- Time Needed for Preventive Care
- Time Needed for Acute Care
- Total face to face time for 2500 patients

- 10.6 hours a day for 2500 patients
- 7.4 hours a day
- 4.6 hours a day
- 22.6 hours/day

Ann Fam Med 2005;3:209
Am J Pub Health 2003;93:635
The Ticking Clock in the Doctor’s Office

“Patients on routine visits to their primary doctors often have lots of questions but not enough time to get good answers.”

Patients leave the office with an average of 3 unanswered questions

58 y/o female with obesity and diabetes comes in with symptoms of fatigue, insomnia and back pain. She has a 15 minute appointment

HEDIS diabetes measures for this patient:

- Percent with an annual retinal exam
- Percent with one of more glycohemoglobin tests
- Percent of those having glycohemoglobin tests showing a level of <7.5% (goal 7.0%)
- Percent with an annual screening test for microalbuminuria
- Percent with two or more blood pressure checks per year
- Percent of those with one or more blood pressure checks having a systolic BP <135 (goal <<130/80)
- Percent with an annual lipid panel
- Percent of those with an annual lipid panel showing an LDL level <130 mg/dL (goal << 100)
Case con’t

Other Diabetes Measures:

- Flu vaccine
- Pneumovax vaccine
- Dental visit
- Cardiac screening tests
- Lab monitoring for side effects of medications
- Annual foot exam
Case con’t

Cancer screening needs:

- Colon- needs colonoscopy (or 3 other types of screening)
- Cervical- needs pap if last <1-3 years prior
- Breast- needs annual mammogram

Osteoporosis screening and prevention
Depression screening and management
Case con’t

General health issues:
- Adult DTaP vaccine
- Weight management
- Advance directives
- Culturally-sensitive care
- Diabetic education and self management
- Tobacco screen
- Alcohol screen
- Domestic violence screen
- What about the fatigue, insomnia and back pain?
Only 27% of hypertension is adequately controlled.

Only 26% of people with diabetes have blood pressures well controlled.

50% of patients hospitalized with congestive heart failure (CHF) are readmitted within 90 days.

Only 25% of people with depression receive treatment.
Care Does Not Equal Visits

- Optimal care is based on deep, trustful relationships between practice and patients
- A great relationship demands that we go far beyond visits in delivering care to patients

An outmoded way of managing patients
Figure 1. The Bottleneck of Brief Episodic Visits
Chronic Care Model
http://www.improvingchroniccare.org

- Informed, Activated Patient
- Prepared, Proactive Practice Team
- Improved Outcomes

Community
Resources and Policies

Health System
Health Care Organization
- Self-Management Support
- Delivery System Design
- Decision Support
- Clinical Information Systems

Improved Productive Interactions
Different Models of Idealized Primary Care

- Organized Team Model – Each PCP covers a large panel of patients (2000 or more) with one or more mid-level providers and others onsite such as a care manager, care coordinators, pharmacist and others.

- Relationship Centered Model – Each PCP is a personalized care physician and has a smaller panel size (600-1200) with an activated medical assistant as care coordinator and a “neighborhood” of team members helping to coordinate care.
Organized Team Model

- Larger panel size per physician
- Everyone works to the limit of their license, dividing the services among the team
- Medical Home care coordination payment may be as low as $4 pmpm to pay for care coordinator
- Physician work schedule focuses on more complex patient
Relationship Centered Model

- Smaller panel size per physician
- Longer visits and fewer patients seen daily
- Activated medical assistant, often an LVN or RN, serves as a patient care coordinator in co-practice with the physician
- Medical Home care coordination payment larger, $30-50 pmpm, often paid by the patient as a “membership” to the physician (resembles concierge practice with online communication rather than cell phone)
HIT Functions for Ideal Primary Care

- Patient Registry – needed for proactive care and quality measurement
- eRx – needed for avoiding medication errors
- EHR – needed for organizing and accessing patient data
- Clinical Decision Support – needed for smart practice and avoiding medical errors
- Patient Portal – needed for continuous access for communication and care
Registry in Perspective

- Science tells us what we can do
- Guidelines tell us what we should do
- Registries tell us what we are doing
Health Care Becomes Continuous

- Patients Live Their Health and Illnesses Every Day
- Quality Health Care Offers Continuous Access and Engagement
- Online Communication is the new platform of care
- Patients Will Have Their Medical Records
- Patients Have Access to All Medical Information – The Return of the Public Library
- Patients Will Communicate Far and Wide for Care
Are You a Member of Eisenhower 365?
Eisenhower Primary Care 365
Origins

- 1998 - Idealized Design of Clinical Office Practice (IHI collaborative and annual conferences)
- 2001 - Crossing the Quality Chasm (IOM Report) Care is based on a continuous health relationship (and not on visits)
- 2001 – Launch of Greenfield Health Practice in Portland, OR by Chuck Kilo and others
- 2002 – Ideal Medical Practices (Gordon Moore)
- 2010 – Launch of Eisenhower Primary Care 365
Old Primary Care Schedule

- First patient at 8 am and 12 patients each half day session
- 24 patient visits
- 12 patient phone calls
- Done at 6:30 PM
- Patients served -- 36
Ideal Physician Schedule

- Begin online message at 8 am and communicate with 10-15 patients.
- First patient at 9 AM – 5-6 patients/session
- 10-12 patient visits – vary in length from brief to extended
- 6 patient phone calls (telephone visits)
- 30 patient e-visits and messages in 2 sessions lasting 30 min. each
- Done at 5:30 PM
- Patients served – 46-48
What is an Ideal Primary Care Panel Size?

- 2000 to 3000 numbers are historic and not based on any strategic analysis – origins from a time when people went to physicians only when they were sick.

- 1800 Group Health Cooperative (MD with Midlevel)

- Greenfield Health panel size 1000

- EPC 365 panel size 600-900 with more seniors

- Concierge medicine with cell phone access – 200 to 600
PCMH Hybrid Financial Model

- Payment for care coordination by a team outside of visits (and for improved access, smaller panel sizes, more time with the physician)
- EPC 365 - $595 annually for individuals, $555 for couples and household family, no fee for children 18 and under if parents join
- Regular billing for office visits
- 60% of income comes from the fee.
- Physician incomes of $225-250k with 10-12 visits/day (overhead cap of 60%)
The Major Redesign Elements of Ideal Primary Care

- Care becomes **continuous** rather than episodic based only on visits
- Care becomes **proactive** rather than reactive
- Patients become activated for greater self-management
Patient Activation and Self Management are a New Frontier in Medicine Made Possible by the Information Age
The Primary Care Team Goes From Mandatory Caregiver to Advisor, Coach and Personal Resource
Patient, Heal Thyself: How the “New Medicine” Puts the Patient in Charge

Robert Veatch
Professor of Medical Ethics
Georgetown University
Oxford University Press, 2008
Give us control and we will use it, don’t and you will lose us

Google Rule # 1 from What Would Google Do? Jeff Jarvis
There is an inverse relationship between control and trust

Google Rule # 2
Patient has a new diagnosis of Multiple Sclerosis. What is the most effective thing to do first?

1. Ask her primary care physician to coordinate the care of the disease?
2. Get treated by a local neurologist?
3. Get treated by the region’s best expert in MS?
4. Go to the internet and join the MS group in Patients Like Me?

How Will She Construct Her Medical Home?
We’ve Only Just Begun the Redesign of Primary Care
The Future is Now!

Thank you!