# Challenging Our Assumptions about Telehealth

Ateev Mehrotra MD



Begin challenging your own assumptions. Your assumptions are your windows on the world. Scrub them off every once in while, or the light won't come in. Alan Alda

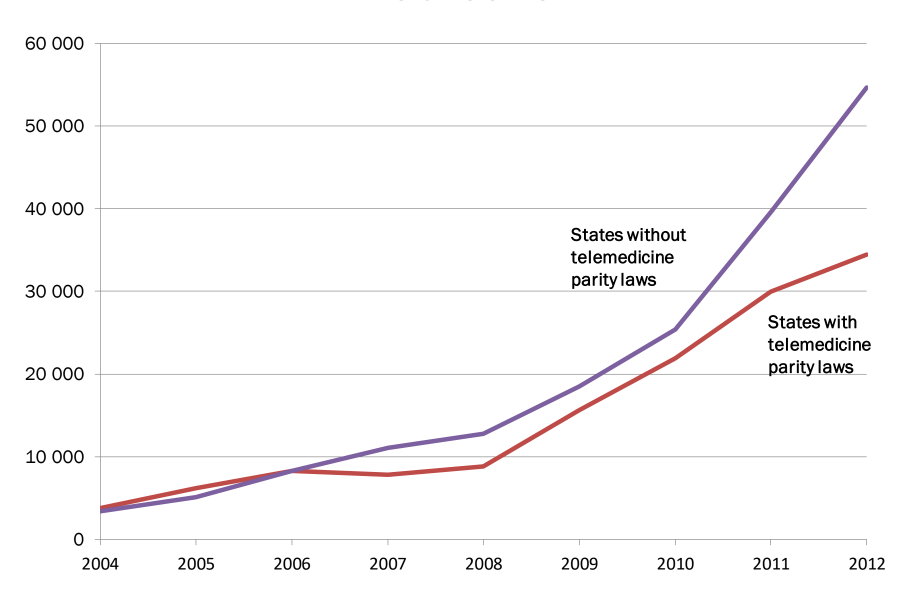
### Assumption

The Key is Telemedicine Parity Laws

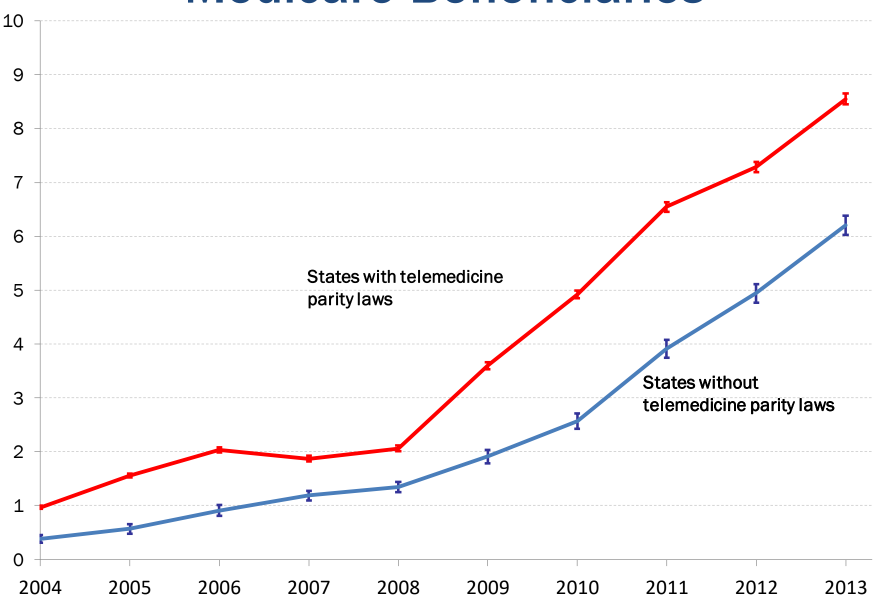
"To ensure greater adoption of this technology, with patient health and safety at the forefront, Congress must keep pace and update the outdated policies governing this new health care delivery system."

- Peter Welch (D-VT)

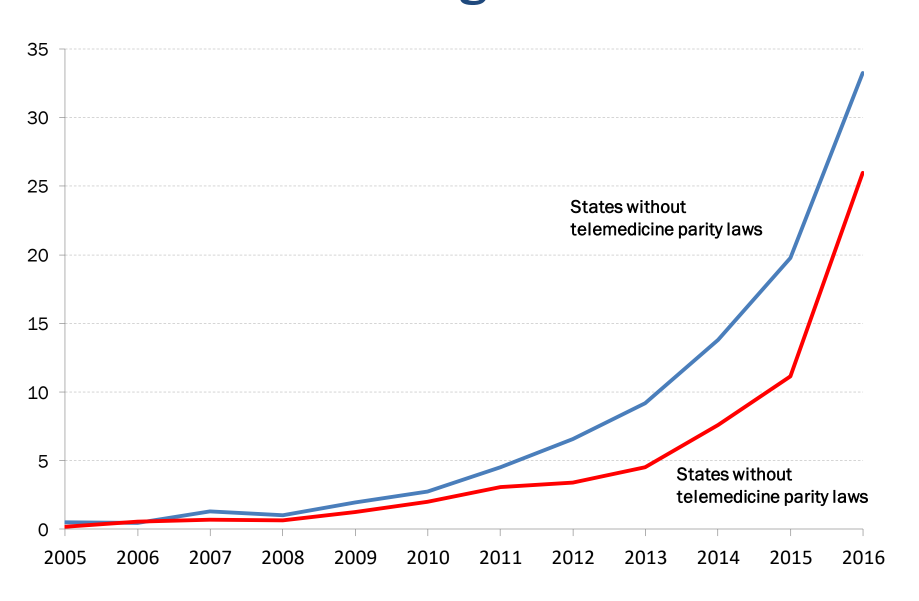
# Telemedicine Visits per Year in Medicare



# Telemedicine Visits per 1000 Rural Medicare Beneficiaries



## Telemedicine Visits per 1000 Enrollees in a Large National Insurer



## Why?

- Health systems do not yet see a sufficient market
- "Necessary but not sufficient"
- Lag for these laws to have an effect
- Medicare is the "big gorilla" that drives change

### **Assumption**

# Telemedicine will decrease disparities in care

Those more likely to use telemedicine will be those in rural areas, poorer, underrepresented minorities, lack access, sicker

#### RESEARCH LETTER

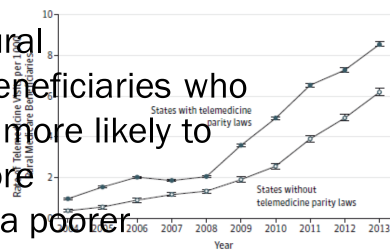
#### Utilization of Telemedicine Among Rural Medicare Beneficiaries

Telemedicine may increase access and improve quality, parcine parity laws mandating that commercial insurers reimber teles who burse teleschief land less who medicine reimbursement to select live video encounters with the patient & Che Verilite le la la Che Hale lation has been proposed to expand Medicare telemedicine covcomorbidities, live in

Methods | Using claims from a 20% random sample of traditional Medica then find tries, we defined telemedicine visits as all encounters with a GT (via interactive audio and video telecommunications system) or GQ (via asynchronous telecommunications system) modifier on the Current Procedural Terminology code or a telemedicine-specific code (G0425-7, G0406-8, G0459) to a rural beneficiary (29% of all beneficiaries) using Medicare's definition of rural.3

We categorized the visit reason using the first diagnosis code and the location (eg, facility or outpatient clinic). We characterized visits by beneficiary Medicare eligibility category (age, disability, end-stage renal disease), number of shrapia illnesses, and the median family income of the bon

Figure. Rates of Telemedicine Visits per 1000 Rural Medicare Beneficiaries in States With and Without Telemedicine Parity Laws in 2011, 2004-2013a



Error bars indicate 95% Cls.

Rural beneficiaries who received a 2013 telemedicine visit were more likely to be younger than 65 years, have entered Medicare due to disability, have more comorbidities, and live in a poorer community compared with those who did not recoive a talamadicina vicit (Tabla)

<sup>&</sup>lt;sup>a</sup> The 12 states with a telemedicine parity law enacted by 2011 were included in the parity law cohort regardless of when the law was enacted. The states are Louisiana (enacted 1995), California (1996), Oklahoma (1997), Texas (1997), Hawaii (1999), Kentucky (2000), Colorado (2001), Georgia (2006), Maine (2009), New Hampshire (2009), Oregon (2009), and Virginia (2010).5

Research

**Original Investigation** 

## Effect of feedle a feet do gy bar Acted so bettind to logy Care Among Medicalicies is in the second of the second

Lori Uscher-Pines, PhD; Rosalie Malsberger, MS; Lane Burge & YhD, Andrew MJ, PhD; Ateev Mehrotra, MD,

#### and received care for less serious

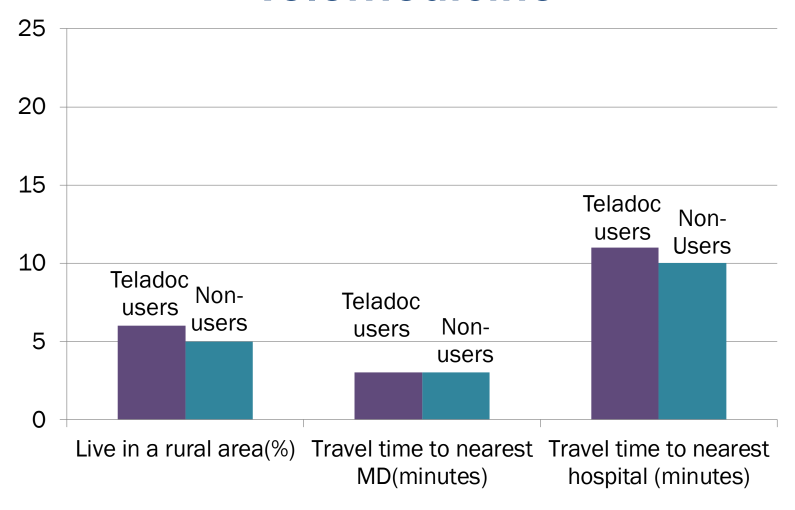
enrollees. Teledermatology has been promoted as a potential solution; however, its effect on access to care at the population level has rarely been assessed.

OBJECTIVES To evaluate the effect of teledermatology on the number of Medicaid enrollees who received dermatology care and to describe which patients were most likely to be referred to teledermatology.

DESIGN, SETTING, AND PARTICIPANTS Claims data from a large California Medicaid managed care plan that began offering teledermatology as a covered service in April 2012 were

+ Supplemental content at jamadermatology.com

# Users of Direct-to-Consumer Telemedicine



#### Disparities in Enrollment and Use of an Electronic Patient Portal

Mita Sanghavi Goel, MD MPH<sup>1</sup>, Tiffany L. Brown, MPH<sup>1</sup>, Adam Williams, BS<sup>1</sup>, Romana Hasnain-Wynia, PhD<sup>2</sup>, Jason A. Thompson, BA<sup>1</sup>, and David W. Baker, MD MPH<sup>1</sup>

Division of Other Later of Vedicine, Feinberg School of Medicine, Christophy Christing Control of Medicine, Christophy Ch

enrollment by race and ethnicity, with emphasis on the meaningful use REY WORDS: race/ethnicity; disparities; Electronic Health Record;

of electronic health records, patient portals are likely to become in Ochshay Orlonett. Other known about patient enrollment in, and use of, patient portals after an electronic patient portal by race/ethnicity, gender and age. DIACKS.

DESIGN: Observational, cross sectional study.

PARTICIPANTS: Patients with attending physicians seen at one urban, academic primary care practice between May 2008 and October 2009 who received electronic orders inviting their participation in an electronic patient portal.

MAIN MEASURES: (a) Enrollment in the patient portal, (b) Solicitation of provider advice among enrollees, (c) Requests for medication refills among enrollees.

KEY RESULTS: Overall, 69% of 7,088 patients enrolled in the patient portal. All minority patients were significantly less likely to enroll than whites: 55% whites failing to a Most half of

#### INTRODUCTION

Recently, the Department of Health and Human Services released their final regulations for "meaningful use." One of its core objectives is providing electronic information to patients upon request, which is consistent with strategies favored by many stakeholders to increase patient engagement in their health and health care. 1,2 This objective can be achieved in a variety of ways, including sharing data between the provider's electronic health record (EHR) and a personal health record (PHR) or by providing patients with an electronic entry point to the EHR itself (i.e., a "tethered"

### Who uses telehealth?

- Medicare
  - Poorer, disabled
- Medicaid population
  - Younger, healthier
- DTC telemedicine
  - Equal access, less plugged into system
- Patient portals
  - Less likely to be minorities

### **Telehealth & Access**

- Depends on how introduced
  - Offered to all vs. targeted
  - Patient initiated
- Rural / poor / underserved
  - Limited broadband
  - Computer literacy
  - Knowledge of new care options

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### Telehealth Alone Will Not Increase Health Care Access For The Underserved

Lori Uscher-Pines and Ateev Mehrotra

December 15, 2016



## **Limited Provider Supply**

- Load balancing
- Making care more efficient
- Bringing in new providers or encouraging them to work more hours

### Assumption

Telemedicine decreases spending

#### Willis Towers Watson III III



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### Current Telemedicine Technology Could Mean Big Savings

Towers Watson expects a 68% increase in the number of employers offering telemedicine in 2015

August 11, 2014 | UNITED STATES















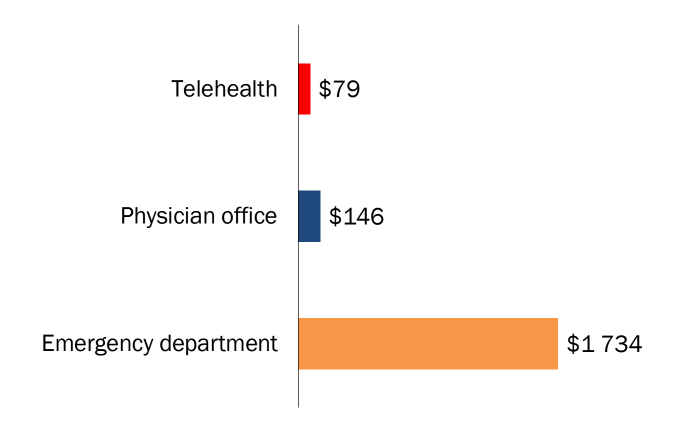
ARLINGTON, VA, August 11, 2014 — Telemedicine could potentially deliver more than \$6 billion a year in health care savings to U.S. companies, according to analysis by global professional services company Towers Watson (NYSE, NASDAQ: TW). An illustration of the program's possibilities, achieving this level of savings would require all employees and their dependents to use the technology-enabled interactions available today in place of face-to-face visits to the doctor, urgent care center or emergency room (for appropriate medical problems).

## Does Telemedicine Save Money? Depends (in part) on Impact on Overall Utilization

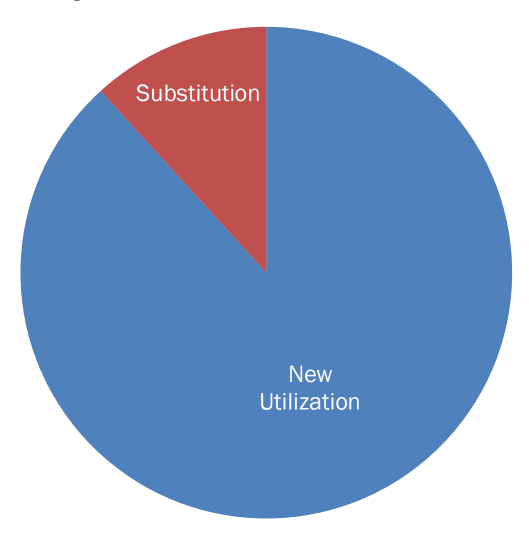
- Substitution
  - Using telemedicine instead of in-person
  - No change in overall utilization

- New Utilization
  - Using telemedicine instead of staying home
  - Increase in overall utilization

#### DTC Telehealth episodes of care for ARI are less expensive



# 88% of DTC Telemedicine Visits for ARI Represent New Utilization



## Money vs. Value

- Does telemedicine improve value?
- Improves health
- Relative costs

Downstream impact

## **Assumption**

# Quality of Telemedicine is equal to in-person visits

Research

#### **Original Investigation**

#### Variation in Quality of Urgent Health Care Provided During Commercial Virtual Visits

Adam J. Schoenfeld, MD; Jason M. Davies, MD, PhD; Ben J. Marafino, BS; Mitzi Dean, MS, MHA;
Colette DeJong, BA; Naomi S. Bardach, MD, MAS; Dhruv S. Kazi, MD, MS; W. John Boscardin, PhD;
Grace A. Lin, MD, MAS; Reena Duseja, MD; Y. John Mei, AB; Ateev Mehrotra, MD, MPH; R. Adams Dudley, MD, MBA

IMPORTANCE Commercial virtual visits are an increasingly popular model of health care for the management of common acute illnesses. In commercial virtual visits, patients access a website to be connected synchronously—via videoconference, telephone, or webchat—to a physician with whom they have no prior relationship. To date, whether the care delivered through those websites is similar or quality varies among the sites has not been assessed.

**OBJECTIVE** To assess the variation in the quality of urgent health care among virtual visit companies.

**DESIGN**, **SETTING**, **AND PARTICIPANTS** This audit study used 67 trained standardized patients who presented to commercial virtual visit companies with the following 6 common acute illnesses: ankle pain, streptococcal pharyngitis, viral pharyngitis, acute rhinosinusitis, low

- Invited Commentary
  page 643
- Supplemental content at jamainternalmedicine.com

#### **RESEARCH LETTER**

#### **ONLINE FIRST**

#### A Comparison of Care at E-visits and Physician Office Visits for Sinusitis and Urinary Tract Infection

Internet capabilities create the opportunity for evisits, in which physicians and patients interact virtually instead of face-to-face. In e-visits, patients log into their secure personal health record internet portal and answer a series of questions about their condition. This written information is sent to the physicians, who make a diagnosis, order necessary care, put a note in the patients' electronic medical records, and reply to the patients via the secure portal within several hours. E-visits are offered by numerous health systems and are commonly reimbursed by health plans. They typically focus on care for acute conditions, such as minor infec-

Physicians were less likely to order a UTI-relevant test at an e-visit (8% e-visits vs 51% office visits; P < .01) (**Table**). Few sinusitis-relevant tests were ordered for either type of visit. For each condition, there was no difference in how many patients had a follow-up visit either for that condition or for any other reason (Table).

Physicians were more likely to prescribe an antibiotic at an e-visit for either condition. The antibiotic prescribed at either type of visit was equally likely to be guideline recommended. We looked at possible explanations for the lower office visit antibiotic rate (Table). Among UTI office visits, the antibiotic prescribing rate was 32% when a urinalysis or urine culture was not ordered compared with 61% when a urinalysis or urine culture was ordered.

During e-visits for both conditions, physicians were less likely to order preventive care. Among patients with an e-visit for either condition, we tracked where they received care for any subsequent visits. Among e-visit patients, there were 147 subsequent episodes of sinusitis or UTI. Among these episodes, 73 (50%) were e-visits.

## **Underuse of Appropriate Testing**

- 8% testing of urine at eVisits vs. inperson visits for UTI
- Urine cultures for recurrent UTI only 34% of visits
- Guideline-recommended x-rays for ankle pain 16% of visits

## Other Considerations with Quality

- Is video always better?
- Telemedicine is not monolithic
  - Tremendous variation across 8 telemedicine providers
- In-person care is often poor quality
  - Quality of care is only 55%
  - More than a third of outpatient antibiotic prescriptions at in-person visits are judged unnecessary

## **Challenging Assumptions**

- Key is telemedicine parity laws
- Telehealth decreases disparities
- Telehealth decreases spending
- Quality of telemedicine is equal to inperson visits