Is Telehealth as Effective as In-Person Care? **Evidence from a Rapid Literature Review**

Adara Citron (CHBRP), Margaret Fix (UCSF), Janet Coffman (UCSF), Garen Corbett (CHBRP), & Diana Camacho (CHCF)

BACKGROUND

The use of telehealth by patients and providers has increased dramatically over the last decade, spurred by technological advancements, patient and provider preference, and, most recently, by the COVID-19 pandemic. Policymakers, payers, and providers need to understand the effectiveness of telehealth to inform new policies and implementation.

RESEARCH QUESTIONS

1. What is the effectiveness of services provided via different telehealth modalities as compared with services provided in-person?

2. What is the effectiveness of hybrid models of telehealth in which health services are provided to patients both in-person and via telehealth, as compared with services provided using telehealth or in-person visits alone?

3. To what extent have studies of telehealth services assessed disparities in access along the lines of race, ethnicity, age, insurance coverage type, language, digital literacy, socioeconomic status, or geography?

A rapid literature review of peer-reviewed studies published between January 2021 and October 2022.

STUDY DESIGN

5,400 peer-reviewed articles relevant to search terms Almost 200 full-text articles reviewed for potential inclusion

~100 articles included ir review

INCLUSION CRITERIA

- Telehealth services between providers and patients
- Studies with a comparison group
- Services that could be equivalent to in-person services
- Services delivered by billable providers
- Studies addressed specified modalities: live video, telephone, email, text, and chat, e-visit, store and forward

FUNDING

This work was funded by the California Health Care Foundation.

Overview of Evidence of Effectiveness by Modality, Outcome, and Disease and Condition 2021-2022									
Health Outcomes									
	Effective – Clear and Convincing	Effective – Preponderance of Evidence	Effective – Limited Evidence	Inconclusive Evidence	Insufficient Evidence				
Live Video	 Orthopedics Diabetes management Mental Health 	 Headaches Multiple health conditions Weight management 			 Surgical Care Ophthalmology Medication abortion HIV management 				
Felephone			Behavioral health		Reproductive health				
Email, Text, and Chat			 Eating disorder management Dermatology 						
E-Visits			Multiple conditionsDermatology	Wound care					
Store and Forward			Ophthalmology						
Hybrid Care			Reproductive health		Chronic conditionsBehavioral health				

Process of Care

	Effective – Clear and Convincing	Effective – Preponderance of Evidence	Effective – Limited Evidence	Inconclusive Evidence	Insufficient Evidence		
		Orthopedics	Primary care visits	Antibiotic	• Other specialty care		
		Surgical care	Common respiratory illnesses	prescribing			
Live Video			 Neuropsychology and cognitive assessments 				
			Diabetes management				
Telephone					 Otolaryngology 		
Email, Text, and							
Chat							
E-Visits			Antibiotic prescribing	Multiple conditions			
Store and							
Forward							
Hybrid Care					Chronic conditions		
					Primary care		

Iltilization of Other Health Care Services

Utilization of Other Health Care Services							
	Effective – Clear and Convincing	Effective – Preponderance of Evidence	Effective – Limited Evidence	Inconclusive Evidence	Insufficient Evidence		
		 Infectious disease 	Chronic conditions	 Ophthalmology 	Infectious disease		
Live Video			Orthopedics		Reproductive Health		
			Surgical Care				
Telephone					Wound care		
Email, Text, and				Multiple conditions			
Chat							
E-Visits				Multiple Conditions			
Store and							
Forward							
Hybrid Care					Reproductive healthBehavioral health		





PRINCIPAL FINDINGS

SPOTLIGHT:

Live video

VS.

Telephone

There is preponderance of evidence that the impact of behavioral health services delivered by live video on health outcomes is similar to the impact of services delivered by telephone consultation.

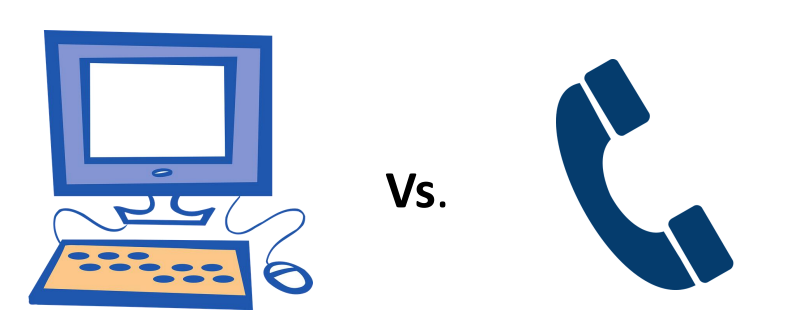
There is insufficient evidence that other health care services delivered by live video are comparable to services delivered by telephone consultation.

Only a handful of reviewed studies included information about the effectiveness of telehealth by patient and community characteristics, and generally these were limited to sex, age, and geography. This body of literature provides insufficient evidence as to whether there are disparities in telehealth effectiveness varies across patients and communities whose demographic or socio-economic characteristics differ.

- Substantial variation in the amount and rigor of research across modalities and conditions
- Generalization is challenging
- Evidence of effectiveness, generally, for live video
- For other modalities, only conclusive evidence exists for health outcomes

The literature examining the effectiveness of services provided via telehealth as compared with in-person services is rapidly evolving and growing. Health care practice patterns are continuing to evolve and there is additional integration of telehealth combined with less distinction between modalities. Telehealth is also being increasingly used as additional care instead of as a substitute for in-person care, with implications on health care expenditures.

► ► AcademyHealth ANNUAL RESEARCH MEETING



DISPARITIES

CONCLUSION

Evidence of effectiveness varies by condition and modality.

IMPLICATIONS FOR POLICY AND PRACTICE