

**Table 2: Participant Types and Characteristics in the Review (total n=18)**

<b>Participant Level</b>	<b>Participant Types</b>	<b>Sample Characteristics</b>	<b>Author and Year</b>
<b>Patient/Consumer n=10</b>			
Patient/Consumer	Community members in rural Western North Carolina counties	n=17 community members perceptions of tele-COPD program	Alexander et al. (2021)
Patient/Parents/Consumer	8 academic-affiliated pediatric primary care practices in Southeastern US.	n=48 children & n=104 parents surveyed n=14 children, n=20 parents interviewed	Allison et al. (2022)
Patient/Consumer	1 of 6 ambulatory orthopedic surgery office, a large urban area in the US.	n=105 patients-orthopedic surgery	Dekker et al. (2020)
Patient/Consumer	Designed six experiments to examine how people (as an actual beneficiary of telehealth) evaluate five telehealth encounters versus face-to-face visits.	n=751 patients	Esmailzadeh et al. (2021)
Patient/Consumer	Two HIV clinics (outpatient)	n=205 patients of HIV population  Patients and clinical staff. Telehealth visits	Harsono et al. (2022)
Patient/Consumer	Outpatient endovascular neurosurgery clinic	n=140 patients mailed n=65 responded to survey	Majmundar et al. (2022)
Patient/Consumer	Residents (consumers)	n=953 consumers of health care female and transgender males New York State Residents aged 18-44	Manze et al. (2022)
Patient/consumer	Patients (generalized) - musculoskeletal examination	n=816 patients	Puzzitiello et al. (2021)
Patient/Consumer	In-home remote patient monitoring via telehealth for blood pressure monitoring	n=214 patients	Thomas et al. (2021)

	of women with postpartum hypertension		
Patient/Consumer	Outpatient child mental health clinic in an underserved urban community	n=12 patients	Zayde et al. (2021)
<b>Provider n=6</b>			
Provider	Credentialed athletic trainers	n=11 athletic trainers	Monk et al. (2021)
Provider	State Mental Health Authorities (SMHA) representatives	n=29 SMHA representatives of 21 randomly selected states	Palinkas et al. (2021)
Provider	Pediatric Rheumatology Providers	n=223 providers	Pooni et al. (2021)
Provider	Provider (emergency medicine and neurologists) 9 observation sessions were conducted with 3 caregivers recruited for each session, a nurse, paramedic, and neurologist for a total of 27 caregivers.	n=27 caregivers	Rogers et al. (2021)
Provider	Independent children's hospital and outpatient providers - Chicago, IL	n=305 Pediatric providers	Schinasi et al. (2021)
Provider	Providers, licensed and no licensed behavioral health providers	n=31 behavioral health providers.  Include: social workers, peer support specialists, psychologists, licensed professional counselors, board-certified behavioral analysts, registered nurses, other providers	Schoebel et al. (2021)
<b>Patient and Provider n=2</b>			

<p>Patient Provider</p>	<p>Patients &amp; clinical personnel FQHC community health center</p>	<p>n=15 clinical personnel n=9 patients</p>	<p>Payán et al. (2022)</p>
<p>Patient Provider</p>	<p>Patient and provider (Adolescent Medicine at a large pediatric HCO)</p>	<p>n=392 telehealth visits were scheduled in n=331 unique patients n=23 providers</p> <p>Include: endocrinology, attending physicians, nurse practitioners, fellows</p> <p>Visits were conducted collaboratively with registered dieticians, behavioral health providers, social workers, nurses, and interpreters.</p>	<p>Wood et al. (2021)</p>