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#	Paper	IF	Citations
21	Co-Design of a Consultation Audio-Recording Mobile App for People With Cancer: The SecondEars App. <i>JMIR Formative Research</i> , 2019 , 3, e11111	2.5	15
20	Beyond the Patient Portal. 2019 ,		10
19	Heart sounds: a pilot randomised trial to determine the feasibility and acceptability of audio recordings to improve discharge communication for cardiology inpatients protocol. <i>Open Heart</i> , 2019 , 6, e001062	3	
18	Attitudes of Physicians to Recording Clinical Encounters: Responses to an Online Survey. <i>Journal of General Internal Medicine</i> , 2020 , 35, 942-943	4	
17	Ethical and Legal Considerations of Patients Audio Recording, Videotaping, and Broadcasting Physician Encounters. <i>JAMA Surgery</i> , 2021 , 156, 119-120	5.4	2
16	Overt and covert recordings of health care consultations in Australia: some legal considerations. <i>Medical Journal of Australia</i> , 2021 , 214, 119-123.e1	4	3
15	Consultation Recording: What Is the Added Value for Patients Aged 50 Years and Over? A Systematic Review. <i>Health Communication</i> , 2021 , 36, 168-178	3.2	2
14	Precision Assessment of COVID-19 Phenotypes Using Large-Scale Clinic Visit Audio Recordings: Harnessing the Power of Patient Voice. <i>Journal of Medical Internet Research</i> , 2021 , 23, e20545	7.6	3
13	Natural Language Processing for Automated Annotation of Medication Mentions in Primary Care Visit Conversations.		1
12	Supporting communication of visit information to informal caregivers: A systematic review. <i>PLoS ONE</i> , 2021 , 16, e0254896	3.7	2
11	Natural language processing for automated annotation of medication mentions in primary care visit conversations. <i>JAMIA Open</i> , 2021 , 4, ooab071	2.9	O
10	Testing Consultation Recordings in a Clinical Setting With the SecondEars Smartphone App: Mixed Methods Implementation Study. <i>JMIR MHealth and UHealth</i> , 2020 , 8, e15593	5.5	6
9	Do you mind if I record?: Perceptions and practice regarding patient requests to record clinic visits in oncology. <i>Cancer</i> , 2021 ,	6.4	1
8	Testing Consultation Recordings in a Clinical Setting With the SecondEars Smartphone App: Mixed Methods Implementation Study (Preprint).		
7	Precision Assessment of COVID-19 Phenotypes Using Large-Scale Clinic Visit Audio Recordings: Harnessing the Power of Patient Voice (Preprint).		
6	Smartphone standoff: a qualitative study exploring clinician responses when a patient uses a smartphone to record a hospital clinical encounter <i>BMJ Open</i> , 2022 , 12, e056214	3	1
5	Audio Recording Patient-Nurse Verbal Communications in Home Health Care Settings: Pilot Feasibility and Usability Study <i>JMIR Human Factors</i> , 2022 , 9, e35325	2.5	

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Audio Recording Patient-Nurse Verbal Communications in Home Health Care Settings: Pilot Feasibility and Usability Study (Preprint).

Video Recording Policies During Childbirth. 2022, 140, 700-702 o

What are you hiding from me?[A qualitative study exploring health consumer attitudes and experiences regarding the patient-led recording of a hospital clinical encounter.

Defining covert recording: A qualitative study exploring the experiences of clinicians when a patient records a hospital clinical encounter using a smartphone without consent. 2022, 8, 205520762211343